

## MAHARASHTRA STATE ELECTRICITY DISTRIBUTION CO. LTD

## Feederwise Load Information for All Feeders

From 22-MAR-17 and 28-MAR-17

GONDIA ZONE[065]

GONDIA CIRCLE[664]

DEORI DIVISION[657]

AMGAON S/DN.[388]

BU 0388

Substation No/ Name :- 314016 / 33/11KV KALIMATI

Feeder No / Name : 201 / KATTIPAR

SHEDDABLE RURAL

Feeder KV- 11 / OUTGOING

| DATE | 22-MAR-17 | 23-MAR-17 | 24-MAR-17 | 25-MAR-17 | 26-MAR-17 | 27-MAR-17 | 28-MAR-17 |
|------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| HR   | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) |
| 1    | 1.2003    | .5258     | 1.2163    | 1.1431    | 1.1683    | 1.3146    | 1.1702    |
| 2    | 1.2125    | .5609     | 1.186     | 1.1843    | 1.1111    | 1.2269    | 1.1683    |
| 3    |           | .6348     | 1.1683    | 1.1385    | 1.0822    | 1.2757    | 1.0974    |
| 4    | 1.0669    | .6626     | 1.1126    | 1.0957    | 1.1069    | 1.1869    | 1.1469    |
| 5    | 1.1385    | .7392     | 1.1385    | 1.1385    | 1.1305    | 1.1768    | 1.1363    |
| 6    | 1.0957    | .788      | 1.1683    | 1.1405    | 1.1012    | 1.3394    | 1.1227    |
| 7    | 1.0385    | .8596     | 1.1138    |           | .8482     | 1.3253    | 1.1092    |
| 8    | .9957     | 1.0692    | 1.1004    |           | 1.0595    | 1.363     | 1.1405    |
| 9    | 1.0536    | .9922     | 1.1443    |           | 1.1574    | 1.3146    | 1.3496    |
| 10   | 1.07      | .9717     | 1.46      |           | 1.2186    | 1.3496    | 1.0808    |
| 11   | 1.0802    | .9202     | 1.262     |           | 1.004     | 1.1873    | 1.1744    |
| 12   | .7407     | 1.0402    | 1.386     | 1.0936    | 1.1043    |           |           |
| 13   | .7775     | 1.0031    | 1.3969    | 1.0822    | 1.1227    | .3887     | 1.1203    |
| 14   | .8398     | .9808     | 1.4003    | 1.078     | 1.1544    | 1.0402    | .9646     |
| 15   | .8345     | 1.0105    | 1.3496    | 1.1443    | 1.1092    | 1.0709    | 1.012     |
| 16   | .8741     | .8173     | 1.1279    | 1.1296    | .9442     | .9145     | 1.0814    |
| 17   | .9191     | .9362     | .7922     | 1.3375    | 1.1919    | 1.0002    | 1.0536    |
| 18   | 1.1919    | 1.1288    | 1.0416    | 1.1363    | 1.1694    | 1.1385    | 1.1523    |
| 19   | 1.1568    | 1.2003    | 1.1822    | 1.094     | 1.3847    |           | 1.2944    |
| 20   | 1.2094    | 1.2631    | 1.1523    | 1.291     | 1.3889    | 1.1523    | 1.3923    |
| 21   | 1.2094    | 1.2643    | 1.1843    | 1.2643    | 1.4373    | 1.2887    | 1.3927    |
| 22   | 1.2094    | 1.2334    | 1.1702    | 1.2266    | 1.3717    | 1.2597    | 1.3763    |
| 23   | .4784     | 1.2323    | 1.1574    | 1.2266    |           | 1.2289    | 1.2929    |
| 24   | 1.1717    | .4656     | 1.186     | 1.1717    | 1.2125    | 1.3847    | 1.2125    |
| Max  | 1.2125    | 1.2643    | 1.46      | 1.3375    | 1.4373    | 1.3847    | 1.3927    |
| Min  | .4784     | .4656     | .7922     | 1.078     | .8482     | .3887     | .9646     |
| Avg  | 1.0245    | .9292     | 1.1916    | 1.1640    | 1.1556    | 1.1785    | 1.1757    |

**MAHARASHTRA STATE ELECTRICITY DISTRIBUTION CO. LTD****Feederwise Load Information for All Feeders**

From 22-MAR-17 and 28-MAR-17

GONDIA ZONE[065]

GONDIA CIRCLE[664]

DEORI DIVISION[657]

AMGAON S/DN.[388]

BU 0388

Substation No/ Name :- 314016 / 33/11KV KALIMATI

Feeder No / Name : 202 / SITEPAR

SHEDDABLE RURAL

Feeder KV- 11 / OUTGOING

| DATE | 22-MAR-17 | 23-MAR-17 | 24-MAR-17 | 25-MAR-17 | 26-MAR-17 | 27-MAR-17 | 28-MAR-17 |
|------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| HR   | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) |
| 1    | 1.2308    | 1.3253    | 1.3169    | 1.2752    | 1.3306    | 1.1088    | 1.2197    |
| 2    | 1.251     | 1.386     | 1.3352    | 1.2308    | 1.267     | 1.1576    | 1.1765    |
| 3    | 1.1641    | 1.307     | 1.3306    | 1.2254    | 1.2752    | 1.0903    | 1.1523    |
| 4    | 1.1706    | 1.307     | 1.2986    | 1.2127    | 1.2127    | 1.0924    | 1.1157    |
| 5    | 1.2136    | 1.3817    | 1.3169    | 1.262     | 1.2071    | 1.1765    | 1.134     |
| 6    | 1.1946    | 1.2308    | 1.3169    | 1.2803    | 1.1827    | 1.1763    | 1.1389    |
| 7    | 1.2178    | 1.4415    | 1.258     | 1.5775    | 1.3169    | 1.2323    | 1.419     |
| 8    | 1.3032    | 1.6057    | 1.182     | 1.7375    | .7602     | 1.1949    | 1.4563    |
| 9    | 1.3575    | 1.7918    | 1.3213    | 1.5546    | 1.4998    | 1.6991    | 1.3676    |
| 10   | 1.7737    | .724      | .9979     | 1.7002    | 1.8839    | 1.2536    | 1.4045    |
| 11   | 1.5181    | 1.2437    |           | 1.5154    | 1.5123    | 1.7556    | 1.4506    |
| 12   | 1.647     | 1.701     | 1.0517    | 1.7187    | 1.6804    | 1.4815    |           |
| 13   | 1.448     | 1.5729    | 1.0534    | 1.5339    | 1.5364    | .6036     | 1.1999    |
| 14   | 1.0679    | 1.1706    | 1.363     | 1.2752    | 1.4266    | 1.6057    | 1.386     |
| 15   |           | 1.5364    | 1.2382    | .9231     | 1.9204    | 1.7741    | 1.829     |
| 16   | 1.1222    | 1.8656    | 1.0498    | 1.647     | 1.6804    | 1.3756    | 1.5546    |
| 17   | 1.9728    | 1.5203    | 1.1222    | 1.7187    | 1.576     | 1.7741    | 1.7375    |
| 18   | 1.7741    | 1.7918    | 1.1584    | 1.6108    | 1.3676    | 1.6448    | 1.3352    |
| 19   | 1.2323    | 1.5565    | 1.3676    | 1.1576    | 1.5927    |           | 1.3256    |
| 20   | 1.2489    | 1.448     | 1.2936    | 1.3676    | 1.2489    | 1.226     | 1.3256    |
| 21   | 1.3121    | 1.4632    | 1.3306    | 1.5339    | 1.2803    | 1.307     | 1.3169    |
| 22   | 1.3213    | 1.4415    | 1.2752    | 1.3306    | 1.2752    | 1.3256    | 1.3306    |
| 23   | 1.3306    | 1.3352    | 1.2437    | 1.2803    |           | 1.2883    | 1.3121    |
| 24   | 1.2437    | 1.2851    | 1.3352    | 1.262     | 1.3306    | 1.2012    | 1.251     |
| Max  | 1.9728    | 1.8656    | 1.3676    | 1.7375    | 1.9204    | 1.7741    | 1.829     |
| Min  | 1.0679    | .724      | .9979     | .9231     | .7602     | .6036     | 1.1157    |
| Avg  | 1.3529    | 1.4347    | 1.2416    | 1.4138    | 1.4071    | 1.3280    | 1.3452    |

**MAHARASHTRA STATE ELECTRICITY DISTRIBUTION CO. LTD****Feederwise Load Information for All Feeders**

From 22-MAR-17 and 28-MAR-17

GONDIA ZONE[065]

GONDIA CIRCLE[664]

DEORI DIVISION[657]

AMGAON S/DN.[388]

BU 0388

Substation No/ Name :- 314016 / 33/11KV KALIMATI

Feeder No / Name : 203 / BHOSA

SHEDDABLE RURAL

Feeder KV- 11 / OUTGOING

| DATE | 22-MAR-17 | 23-MAR-17 | 24-MAR-17 | 25-MAR-17 | 26-MAR-17 | 27-MAR-17 | 28-MAR-17 |
|------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| HR   | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) |
| 1    | 1.3169    | 1.0829    | 1.2936    | 1.39      | 1.4415    | 1.4118    | 1.3352    |
| 2    | 1.1797    | 1.1458    | 1.2752    | 1.3676    | 1.39      | 1.4003    | 1.3121    |
| 3    | 1.2986    | 1.0164    | 1.2382    | 1.3352    | 1.39      | 1.3443    | 1.2803    |
| 4    | 1.2936    | 1.1128    | 1.1888    | 1.3352    | 1.3676    | 1.307     | 1.251     |
| 5    | 1.2752    | .9145     | 1.2382    | 1.3676    | 1.3717    | 1.3535    | 1.2012    |
| 6    | 1.2308    | .9709     | 1.2197    | 1.3717    | 1.3352    | 1.3352    | 1.1763    |
| 7    | 1.2308    | .9896     | 1.267     | 1.1999    | 1.0456    | 1.251     | 1.2071    |
| 8    | 1.1946    | .9492     | 1.1584    | .5853     | 1.1088    | 1.0642    | 1.2437    |
| 9    | .9055     | .9979     | 1.2308    | .8316     | 1.1458    | 1.1389    | 1.1576    |
| 10   | 1.0534    | .8501     | 1.2197    | 1.0903    | 1.2012    | 1.1827    | 1.0456    |
| 11   | 1.1403    | .9335     | 1.1088    | 1.0974    | 1.134     | 1.2197    | 1.1706    |
| 12   | 1.0029    | .7545     | .7095     | 1.0608    | 1.1157    | 1.1827    |           |
| 13   | 1.1041    | 1.1584    | .9522     | 1.1273    | 1.2382    | 1.2752    | 1.3256    |
| 14   | .9511     | 1.1403    | .961      | 1.2382    | 1.2567    | 1.2382    | 1.2803    |
| 15   | .9231     | 1.1222    | .8871     | 1.1765    |           | 1.1403    | 1.1643    |
| 16   | .8962     | 1.0059    | .924      | 1.1296    | 1.2437    |           | 1.2136    |
| 17   |           | 1.0791    | 1.086     | 1.1041    | 1.363     |           | 1.2986    |
| 18   | 1.1576    | 1.0242    | 1.1222    | 1.39      | 1.358     | 1.2752    | 1.1888    |
| 19   | 1.386     | 1.2382    | 1.5364    | 1.46      | 1.5524    |           | 1.46      |
| 20   | 1.4377    | 1.2752    | 1.4632    | 1.4969    | 1.4377    | 1.363     | 1.4969    |
| 21   | 1.1763    | 1.3306    | 1.4784    | 1.4415    | 1.4784    | 1.475     | 1.5339    |
| 22   | 1.1763    | 1.3169    | 1.4266    | 1.5339    | 1.4563    | 1.4415    | 1.4784    |
| 23   | 1.1273    | 1.2986    | 1.423     | 1.46      |           | 1.3256    | 1.46      |
| 24   | 1.3213    | 1.1203    | 1.2936    | 1.4083    | 1.4449    | 1.4937    | 1.386     |
| Max  | 1.4377    | 1.3306    | 1.5364    | 1.5339    | 1.5524    | 1.4937    | 1.5339    |
| Min  | .8962     | .7545     | .7095     | .5853     | 1.0456    | 1.0642    | 1.0456    |
| Avg  | 1.1643    | 1.0762    | 1.1959    | 1.2500    | 1.3126    | 1.2961    | 1.2899    |

## MAHARASHTRA STATE ELECTRICITY DISTRIBUTION CO. LTD

## Feederwise Load Information for All Feeders

From 22-MAR-17 and 28-MAR-17

GONDIA ZONE[065]

GONDIA CIRCLE[664]

DEORI DIVISION[657]

AMGAON S/DN.[388]

BU 0388

Substation No/ Name :- 314022 / 33kv amgaon sub station

Feeder No / Name : 201 / 11 KV irri

SHEDDABLE RURAL

Feeder KV- 11 / OUTGOING

| DATE | 22-MAR-17 | 23-MAR-17 | 24-MAR-17 | 25-MAR-17 | 26-MAR-17 | 27-MAR-17 | 28-MAR-17 |
|------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| HR   | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) |
| 1    | 1.6278    | 1.7926    | 1.8656    | 1.829     | 1.2071    | 1.7737    | 1.4632    |
| 2    | 1.5912    | 1.7741    | 1.829     | 1.7924    | 1.2197    | 1.6991    | 1.4998    |
| 3    | 1.6095    | 1.7918    | 1.7924    | 1.7741    | 1.2567    | 1.7177    | 1.5364    |
| 4    | 1.6278    | 1.773     | 1.6461    | 1.6263    | 1.2936    | 1.7551    | 1.4998    |
| 5    | 1.5546    | 1.773     | 1.7558    | 1.5154    | 1.2936    | 1.6617    | 1.5364    |
| 6    | 1.4815    | 1.7541    | 1.701     | 1.46      | 1.2752    | 1.4563    | 1.5181    |
| 7    | 1.4815    | 1.7541    | 1.701     | 1.2567    | 1.423     | 1.587     | 1.5181    |
| 8    | 1.6461    | 1.7177    | 1.5364    | 1.6448    | .9808     | 1.643     | 1.39      |
| 9    | 1.5729    | 1.6057    | 1.134     | 1.5912    | 1.386     | 1.4003    | 1.3169    |
| 10   | 1.3306    | 1.5893    | 1.2254    | 1.5546    | 1.1128    | 1.307     | 1.3169    |
| 11   | 1.7741    | 1.0608    | 1.4266    | 1.5154    | 1.3352    | 1.2696    | 1.4083    |
| 12   | 1.7741    | 1.2986    | 1.6263    | 1.4784    | 1.6461    | 1.2883    | 1.6095    |
| 13   | 1.5912    | 1.701     | 1.6448    | 1.6263    | 1.6278    | 1.6448    | 1.6095    |
| 14   | 1.5364    | 1.4449    | 1.5893    | 1.1203    | 1.6095    | 1.3676    | .1463     |
| 15   | 1.5546    | 1.7372    | 1.6632    | 1.251     | 1.6461    | 1.4415    | 1.4045    |
| 16   | 1.7741    | 1.7002    | 1.531     | 1.1949    | 1.5729    |           | 1.2936    |
| 17   | 1.9204    | 1.8665    | 1.587     | .9522     | 1.7926    |           | 1.3121    |
| 18   | 1.7353    | 1.6278    | 1.6617    | 1.5684    | 1.6263    | 1.5546    | 1.5154    |
| 19   | 2.1658    | 1.8839    | 3.006     | 1.7187    | 1.9035    | 1.829     | 1.5364    |
| 20   | 2.0165    | 1.9204    | 1.8484    | 1.7187    | 1.922     | 1.5947    | 1.5546    |
| 21   | 1.9387    | 1.9022    | .9694     | 1.6827    | 1.8296    | 1.5912    | 1.701     |
| 22   | 1.8473    | 1.8839    | .8962     | 1.6644    | 1.6263    | 1.6095    | 1.5729    |
| 23   | 1.885     | 1.7375    | 1.829     | 1.6078    | 1.8484    | 1.5729    | 1.4784    |
| 24   | 1.6095    | 1.8111    | 1.8656    | 1.8665    | 1.1694    | 1.4998    |           |
| Max  | 2.1658    | 1.9204    | 3.006     | 1.8665    | 1.922     | 1.829     | 1.701     |
| Min  | 1.3306    | 1.0608    | .8962     | .9522     | .9808     | 1.2696    | .1463     |
| Avg  | 1.6936    | 1.7042    | 1.6388    | 1.5421    | 1.4835    | 1.5575    | 1.4234    |

**MAHARASHTRA STATE ELECTRICITY DISTRIBUTION CO. LTD****Feederwise Load Information for All Feeders**

From 22-MAR-17 and 28-MAR-17

GONDIA ZONE[065]

GONDIA CIRCLE[664]

DEORI DIVISION[657]

AMGAON S/DN.[388]

BU 0388

Substation No/ Name :- 314022 / 33kv amgaon sub station

Feeder No / Name : 202 / Anjora

SHEDDABLE RURAL

Feeder KV- 11 / OUTGOING

| DATE | 22-MAR-17 | 23-MAR-17 | 24-MAR-17 | 25-MAR-17 | 26-MAR-17 | 27-MAR-17 | 28-MAR-17 |
|------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| HR   | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) |
| 1    | 2.0698    | 1.9022    | 2.7069    | 2.2314    | 2.3777    | 1.922     | 1.9753    |
| 2    | 2.0328    | 1.9022    | 2.4874    | 2.1948    | 2.3411    | 2.1285    | 1.9387    |
| 3    | 2.0698    | 1.9589    | 2.4874    | 2.1582    | 2.3777    | 2.1285    | 1.9387    |
| 4    | 2.1068    | 1.9589    | 2.3777    | 2.1216    | 2.4143    | 2.2032    | 1.9387    |
| 5    | 1.9959    | 3.3265    | 2.268     | 2.0851    | 2.4508    | 2.1285    | 1.9387    |
| 6    | 1.9589    | 1.8111    | 2.268     | 1.9589    | 2.4143    | 2.0538    | 2.0119    |
| 7    | 1.922     | 1.7741    | 2.3045    | 2.1068    | 2.3777    | 1.9418    | 1.8656    |
| 8    | 1.5089    | 1.8111    | 1.3535    | 2.1216    | 1.7551    | 1.9044    | 1.7193    |
| 9    | 1.8298    | 1.6827    | 1.7193    | 1.6632    | 1.848     | 1.7177    | 1.6461    |
| 10   | 1.2449    | 1.922     | 1.7193    | 1.4045    | 1.7551    | 1.6804    | 1.3717    |
| 11   | 1.6095    | 1.9022    | 1.829     | 1.848     | 1.9022    | 1.8671    | 1.6461    |
| 12   | 1.9387    | 1.829     | 2.0119    | 2.1068    | 2.0851    | 1.9418    | 1.7193    |
| 13   | 1.9022    | 2.0328    | 2.0328    | 1.9959    | 2.0485    | 2.1437    | 1.7193    |
| 14   | 1.9022    | 1.7372    | 1.922     | 2.0328    | 2.0485    | 1.8671    | 1.7193    |
| 15   | 1.9753    | 1.9589    | 1.885     | 2.0328    | 1.8473    | 2.1437    | 1.8656    |
| 16   | 1.2803    | 2.2314    | 1.7741    | 2.0698    | 1.9022    | 2.0165    | 1.9753    |
| 17   | 2.0485    | 2.0165    | 2.0698    | 2.2916    | 2.1216    | 2.2779    | 2.0328    |
| 18   | 2.2916    | 2.268     | 2.0485    | 2.4394    | 2.1582    | 1.8656    | 1.4045    |
| 19   | 2.2314    | 2.3777    | 2.5503    | 2.5606    | 2.2314    | 1.9753    | 2.3777    |
| 20   | 2.2546    | 2.6337    | 2.4874    | 2.6703    | 2.1948    | 2.0851    | 2.2916    |
| 21   | 1.848     | 2.5606    | 2.4394    | 2.3777    | 2.0119    | 2.1216    | 2.1437    |
| 22   | 1.829     | 2.6337    | 2.2916    | 2.3411    | 2.0485    | 2.0851    | 2.1068    |
| 23   | 1.885     | 2.6337    | 1.1706    | 2.4508    | 2.1068    | 2.0119    | 2.0328    |
| 24   | 2.1068    | 1.9387    | 2.6703    | 2.2916    | 2.4143    | 1.848     | 1.9022    |
| Max  | 2.2916    | 3.3265    | 2.7069    | 2.6703    | 2.4508    | 2.2779    | 2.3777    |
| Min  | 1.2449    | 1.6827    | 1.1706    | 1.4045    | 1.7551    | 1.6804    | 1.3717    |
| Avg  | 1.9101    | 2.1168    | 2.1198    | 2.1481    | 2.1347    | 2.0025    | 1.8867    |

## MAHARASHTRA STATE ELECTRICITY DISTRIBUTION CO. LTD

## Feederwise Load Information for All Feeders

From 22-MAR-17 and 28-MAR-17

GONDIA ZONE[065]

GONDIA CIRCLE[664]

DEORI DIVISION[657]

AMGAON S/DN.[388]

BU 0388

Substation No/ Name :- 314022 / 33kv amgaon sub station

Feeder No / Name : 203 / Amgaon

SHEDDABLE RURAL

Feeder KV- 11 / OUTGOING

| DATE | 22-MAR-17 | 23-MAR-17 | 24-MAR-17 | 25-MAR-17 | 26-MAR-17 | 27-MAR-17 | 28-MAR-17 |
|------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| HR   | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) |
| 1    | 1.2567    | 1.2437    | 1.2437    | 1.5364    | 1.4632    | 1.4937    | 1.7558    |
| 2    | 1.1827    | 1.1706    | 1.1706    | 1.39      | 1.4632    | 1.5089    |           |
| 3    | 1.1827    | 1.1706    | 1.0974    | 1.39      | 1.4045    | 1.358     | 1.6827    |
| 4    | 1.1203    | 1.1827    | 1.0974    | 1.3306    | 1.4045    | 1.358     | 1.6827    |
| 5    | 1.1203    | 1.1827    | 1.0974    | 1.3306    | 1.3306    | 1.358     | 1.4632    |
| 6    | 1.1203    | 1.1088    | 1.1706    | 1.1827    | 1.2696    | 1.358     | 1.3717    |
| 7    | 1.1203    | 1.1088    | 1.0974    | 1.0974    | 1.1203    | 1.2071    | 1.1706    |
| 8    | 1.0562    | .961      | 1.0974    | 1.0242    | 1.0562    | 1.0562    | 1.0242    |
| 9    | 1.0562    | .9511     | 1.0974    | .9511     | 1.0562    | .9808     | 1.0631    |
| 10   | 1.0562    | .961      | 1.1706    | 1.0242    | 1.1949    | 1.0562    | 1.1706    |
| 11   | 1.0288    | 1.1706    | 1.2437    | 1.1949    | 1.2437    | 1.2696    | 1.3169    |
| 12   | 1.1706    | 1.1827    | 1.3169    |           | 1.2437    | 1.2696    | 1.4784    |
| 13   | 1.1706    | 1.2567    | 1.4045    |           | 1.2437    | 1.3443    | 1.4784    |
| 14   | 1.1706    | 1.2567    | 1.3306    | 1.7924    | 1.2437    | 1.3443    | 1.5524    |
| 15   | 1.1706    | 1.2696    | 1.3306    | 1.4937    | 1.3169    | 1.5684    | 1.4784    |
| 16   | 1.1706    | 1.3443    | 1.3306    | 1.4937    | 1.39      |           | 1.4632    |
| 17   | 1.1706    | 1.2071    | 1.3169    | 1.5684    | 1.2437    |           | 1.4632    |
| 18   | 1.1706    | 1.3169    | 1.3169    | 1.4937    | 1.3443    | 1.6827    | 1.4045    |
| 19   | 1.5364    | 1.6095    | 1.6095    | 1.7558    | 1.643     | 1.9022    | 1.7558    |
| 20   | 1.4784    | 1.6095    | 1.6827    | 1.7558    | 1.643     | 1.9022    | 1.829     |
| 21   | 1.4784    | 1.5364    | 1.6651    | 1.6827    | 1.643     | 1.829     | 1.829     |
| 22   | 1.4632    | 1.5364    | 1.6651    | 1.6827    | 1.7177    | 1.9022    | 1.9022    |
| 23   | 1.3169    | 1.39      | 1.5927    | 1.6827    | 1.7177    | 1.829     | 1.9022    |
| 24   | 1.2567    | 1.2437    | 1.2437    | 1.4632    | 1.6095    | 1.643     | 1.7558    |
| Max  | 1.5364    | 1.6095    | 1.6827    | 1.7924    | 1.7177    | 1.9022    | 1.9022    |
| Min  | 1.0288    | .9511     | 1.0974    | .9511     | 1.0562    | .9808     | 1.0242    |
| Avg  | 1.2094    | 1.2488    | 1.3079    | 1.4235    | 1.3753    | 1.4646    | 1.5215    |

**MAHARASHTRA STATE ELECTRICITY DISTRIBUTION CO. LTD****Feederwise Load Information for All Feeders**

From 22-MAR-17 and 28-MAR-17

GONDIA ZONE[065]

GONDIA CIRCLE[664]

DEORI DIVISION[657]

AMGAON S/DN.[388]

BU 0388

Substation No/ Name :- 314022 / 33kv amgaon sub station

Feeder No / Name : 204 / 11 KV Salekasa

SHEDDABLE RURAL

Feeder KV- 11 / OUTGOING

| DATE | 22-MAR-17 | 23-MAR-17 | 24-MAR-17 | 25-MAR-17 | 26-MAR-17 | 27-MAR-17 | 28-MAR-17 |
|------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| HR   | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) |
| 1    | 1.423     | 1.423     | 1.5181    | 1.4815    | 1.5546    | 1.5497    | 1.5364    |
| 2    | 1.3306    | 1.423     | 1.4998    | 1.4632    | 1.4998    | 1.5497    | 1.4998    |
| 3    | 1.2936    | 1.3491    | 1.4998    | 1.4449    | 1.4815    | 1.4937    | 1.4998    |
| 4    | 1.2752    | 1.2936    | 1.4632    | 1.4415    | 1.4632    | 1.4377    | 1.4998    |
| 5    | 1.2936    | 1.4003    | 1.6499    | 1.46      | 1.4815    | 1.2883    | 1.4998    |
| 6    | 1.3491    | 1.419     | 1.4815    | 1.3306    | 1.3676    | 1.419     | 1.4266    |
| 7    | 1.4449    | 1.4563    | 1.4083    | 1.2752    | 1.2883    | 1.419     | 1.3717    |
| 8    | 1.4266    | 1.3717    | 1.3169    | 1.3491    | 1.3443    | 1.307     | 1.3352    |
| 9    | 1.1273    | 1.2197    | 1.0242    | 1.3256    | 1.2883    | 1.1763    | 1.0608    |
| 10   | .9808     | 1.0719    | 1.0242    | 1.251     | 1.1949    | 1.0562    | 1.0608    |
| 11   | 1.2071    | .8686     | .9145     | 1.0829    | 1.0608    | 1.0374    | 1.0242    |
| 12   | 1.2071    | 1.1273    | 1.0719    | 1.2696    | 1.0974    | 1.1763    | 1.2986    |
| 13   | 1.3535    | 1.3352    | 1.2437    | 1.5123    | 1.1706    | 1.2323    | 1.39      |
| 14   | 1.134     | 1.262     | 1.134     | 1.419     | 1.1706    | 1.3676    | 1.4632    |
| 15   | 1.1888    | 1.3121    | 1.0791    | 1.5123    | 1.39      | 1.3306    | 1.4998    |
| 16   | .5853     | 1.4003    | 1.2567    | 1.531     | 1.4083    |           | 1.3491    |
| 17   | 1.1706    | 1.4937    | 1.2567    | 1.0456    | 1.39      |           | 1.4632    |
| 18   | 1.1016    | 1.39      | 1.2012    | 1.2883    | 1.363     | 1.4083    | 1.4784    |
| 19   | 1.5497    | 1.4998    | 1.475     | 1.6263    | 1.4003    | 1.6095    | 1.6644    |
| 20   | 1.1458    | 1.5729    | 1.4815    | 1.4045    | 1.6804    | 1.6827    | 1.6644    |
| 21   | 1.3676    | 1.4998    | 1.4815    | 1.4815    | 1.4937    | 1.6278    | 1.8107    |
| 22   | 1.386     | 1.5912    | 1.4377    | 1.6095    | 1.643     | 1.5912    | 1.7193    |
| 23   | 1.4415    | 1.5912    | 1.5708    | 1.5364    | 1.5497    | 1.5729    | 1.6278    |
| 24   | 1.4266    | 1.4415    | 1.5181    | 1.4784    | 1.5546    | 1.5497    | 1.5912    |
| Max  | 1.5497    | 1.5912    | 1.6499    | 1.6263    | 1.6804    | 1.6827    | 1.8107    |
| Min  | .5853     | .8686     | .9145     | 1.0456    | 1.0608    | 1.0374    | 1.0242    |
| Avg  | 1.2587    | 1.3672    | 1.3337    | 1.4008    | 1.3890    | 1.4038    | 1.4515    |

**MAHARASHTRA STATE ELECTRICITY DISTRIBUTION CO. LTD****Feederwise Load Information for All Feeders**

From 22-MAR-17 and 28-MAR-17

GONDIA ZONE[065]

GONDIA CIRCLE[664]

DEORI DIVISION[657]

AMGAON S/DN.[388]

BU 0388

Substation No/ Name :- 317007 / 132/33 KV AMGAON S/S

Feeder No / Name : 207 / 33/11 kv 10 MVA T/R

SHEDDABLE RURAL

Feeder KV- 33 / INCOMING

| DATE | 22-MAR-17 | 23-MAR-17 | 24-MAR-17 | 25-MAR-17 | 26-MAR-17 | 27-MAR-17 | 28-MAR-17 |
|------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| HR   | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) |
| 1    | 3.5082    | 3.2956    | 4.0295    | 3.7209    | 3.9095    | 3.6534    | 3.7311    |
| 2    | 3.4019    | 3.2956    | 3.9758    | 3.8272    | 3.8683    | 3.638     | 3.5997    |
| 3    | 3.2076    | 3.2602    | 3.8683    | 3.6145    | 3.9758    | 3.5837    | 3.4385    |
| 4    | 3.1361    | 3.3128    | 3.8146    | 3.6145    | 3.8683    | 3.638     | 3.546     |
| 5    | 2.6292    | 3.2425    | 3.7071    | 3.4551    | 3.8552    | 3.5294    | 3.5294    |
| 6    | 3.1893    | 3.2956    | 3.7071    | 3.3848    | 3.5997    | 3.4019    | 3.5294    |
| 7    | 3.155     | 2.9973    | 3.6145    | 1.7878    | 2.3102    | 3.1161    | 3.1699    |
| 8    | 2.5486    | 3.1207    | 1.182     | 3.2407    | 2.7869    | 3.0298    | 2.8395    |
| 9    | 2.8607    | 2.7566    | 2.9127    | 2.6452    | 2.8607    | 2.6818    | 2.7343    |
| 10   | 2.3148    | 2.9767    | 2.8607    | 2.3148    | 2.9447    | 2.8086    | 2.7343    |
| 11   | 2.8086    | 2.7778    | 3.2247    | 3.1893    | 3.2922    | 3.1024    | 3.1893    |
| 12   | 3.1893    | 2.7343    | 3.4179    | 2.0576    | 3.4551    | 3.2956    | 3.3122    |
| 13   | 3.2602    | 1.6301    | 3.3288    | 1.9765    | 3.4551    | 3.2425    | 3.4705    |
| 14   | 3.2247    | 3.1361    | 3.3128    | 3.6808    | 3.2425    | 3.3311    | 3.5665    |
| 15   | 3.3288    | 3.4705    | 3.3311    | 3.4848    | 3.2956    | 1.9033    | 3.4385    |
| 16   | 2.4417    | 3.8409    | 3.2956    | 3.4979    | 3.4019    | 1.933     | 3.4922    |
| 17   | 3.3951    | 3.2602    |           | 3.9529    | 3.4705    | 1.9393    | 3.6145    |
| 18   | 3.6008    | 3.5888    | 4.4993    | 4.0398    | 3.4848    | 3.786     | 3.5614    |
| 19   | 3.9758    | 4.1907    | 4.3439    | 4.4056    | 3.9095    | 4.0295    | 4.2353    |
| 20   | 3.9638    | 4.4525    | 4.4445    | .9774     | 4.0604    | 4.1267    | 4.2353    |
| 21   | 3.546     | 4.4525    | 4.3439    | 4.181     | 3.786     | 4.1152    | 4.0181    |
| 22   | 3.4019    | 4.2981    | 4.137     | 4.0832    | 3.9638    | 3.858     | 4.1267    |
| 23   | 3.2425    | 8.4888    | 4.0832    | 4.2353    | 3.8552    | 4.0181    | 3.9095    |
| 24   | 3.4019    | 3.4019    | 3.3288    | 3.922     | 4.0832    | 3.7071    | 3.7466    |
| Max  | 3.9758    | 8.4888    | 4.4993    | 4.4056    | 4.0832    | 4.1267    | 4.2353    |
| Min  | 2.3148    | 1.6301    | 1.182     | .9774     | 2.3102    | 1.9033    | 2.7343    |
| Avg  | 3.1972    | 3.5532    | 3.5984    | 3.3037    | 3.5306    | 3.3112    | 3.5320    |



**MAHARASHTRA STATE ELECTRICITY DISTRIBUTION CO. LTD****Feederwise Load Information for All Feeders**

From 22-MAR-17 and 28-MAR-17

GONDIA ZONE[065]

GONDIA CIRCLE[664]

DEORI DIVISION[657]

AMGAON S/DN.[388]

BU 0388

Substation No/ Name :- 317007 / 132/33 KV AMGAON S/S

Feeder No / Name : 208 / 33/11 KV 5 MVA T/R

Feeder KV- 33 / OUTGOING

NON SHEDDABLE EXPRESS HV FEEDERS

(CONTINUOUS PROCESS)(NO STAGGERING)

| DATE | 22-MAR-17 | 23-MAR-17 | 24-MAR-17 | 25-MAR-17 | 26-MAR-17 | 27-MAR-17 | 28-MAR-17 |
|------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| HR   | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) |
| 1    | 3.0727    | 3.1493    | 3.2579    | 3.1493    | 2.6612    | 3.2922    | 3.1824    |
| 2    | 3.0407    | 3.1493    | 3.3311    | 3.2036    | 2.8235    | 3.3265    | 3.1276    |
| 3    | 2.8778    | 3.0624    | 3.3311    | 3.1493    | 2.8532    | 3.2922    | 3.1276    |
| 4    | 2.8532    | 3.0407    | 3.2236    | 3.2036    | 2.7984    | 3.1824    | 3.0178    |
| 5    | 2.9864    | 2.9321    | 3.1493    | 2.9012    | 2.7435    | 3.0727    | 3.0407    |
| 6    | 2.8532    | 2.7692    | 3.095     | 2.7692    | 2.6886    | 2.8532    | 2.8778    |
| 7    | 2.7692    | 3.1493    | 3.1161    | 2.5252    | 2.552     | 2.9321    | 2.8532    |
| 8    | 3.0407    | 2.955     | 1.5581    | 2.9235    | 2.2805    | 2.9321    | 2.7692    |
| 9    | 2.6606    | 2.7938    | 1.9004    | 2.8172    | 2.5789    | 2.6063    | 2.552     |
| 10   | 2.364     | 2.6063    | 2.3102    | 2.7692    | 2.2805    | 2.2857    | 1.7918    |
| 11   | 2.5789    | 2.6886    | 2.4434    | 2.5252    | 2.392     | 2.2262    | 3.0178    |
| 12   | 3.0298    | 2.7721    | 2.6326    | 2.8235    | 8.1664    | 2.4977    | 2.9321    |
| 13   | 2.8235    | 2.5503    | 2.6578    | 3.095     | 2.7149    | 2.6063    | 2.7721    |
| 14   | 2.552     | 2.6337    | 2.6606    | 2.4691    | 2.8235    | 2.6606    | 2.9127    |
| 15   | 2.7938    | 2.8778    | 2.7435    | 2.6818    | 3.0407    | .0097     | 2.7984    |
| 16   | 2.3891    | 3.1824    | 2.8235    | 2.6749    | 3.0407    | .0114     | 2.6886    |
| 17   | 3.0298    | 3.0407    | 2.6863    | 1.9667    | 3.095     | .0103     | 2.7435    |
| 18   | 2.7938    | 2.9864    | 3.2156    | 2.7938    | 2.8778    | 2.9321    | 2.8235    |
| 19   | 3.6214    | 3.4208    | 3.2922    | 3.3122    | 3.2373    | 3.2922    | 3.2156    |
| 20   | 3.1824    | 3.5294    | 3.3819    | 3.1602    | 3.5482    | 3.4374    | 3.2487    |
| 21   | .3292     | 3.4208    | 3.4019    | 3.2373    | 3.4019    | 3.2373    | 3.4374    |
| 22   | 3.2036    | 3.5294    | 3.2036    | 3.2373    | 3.2373    | 3.2036    | 3.2156    |
| 23   | 3.2036    | 3.3122    | 3.3122    | 3.0727    | 3.2922    | 3.1276    | 3.1602    |
| 24   | 3.2579    | 3.2579    | 3.3122    | 3.2579    | 2.6612    | 3.2922    | 3.0727    |
| Max  | 3.6214    | 3.5294    | 3.4019    | 3.3122    | 8.1664    | 3.4374    | 3.4374    |
| Min  | .3292     | 2.5503    | 1.5581    | 1.9667    | 2.2805    | .0097     | 1.7918    |
| Avg  | 2.8045    | 3.0337    | 2.9183    | 2.9050    | 3.0746    | 2.5967    | 2.9325    |

**MAHARASHTRA STATE ELECTRICITY DISTRIBUTION CO. LTD****Feederwise Load Information for All Feeders**

From 22-MAR-17 and 28-MAR-17

GONDIA ZONE[065]

GONDIA CIRCLE[664]

DEORI DIVISION[657]

AMGAON S/DN.[388]

BU 0388

Substation No/ Name :- 317007 / 132/33 KV AMGAON S/S

Feeder No / Name : 401 / 33 KV SALEKASA FDR

SHEDDABLE RURAL

Feeder KV- 33 / INCOMING

| DATE | 22-MAR-17 | 23-MAR-17 | 24-MAR-17 | 25-MAR-17 | 26-MAR-17 | 27-MAR-17 | 28-MAR-17 |
|------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| HR   | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) |
| 1    | 2.4366    | 2.2377    | 2.4291    | 2.696     | 2.7978    | 2.6749    | 7.6303    |
| 2    | 2.3868    | 2.2119    | 2.4863    | 2.6658    | 2.7978    | 2.5943    | 2.5434    |
| 3    | 2.3868    | 2.2348    | 2.4366    | 2.3148    | 2.7664    | 2.5434    | 2.4926    |
| 4    | 2.3137    | 2.1862    | 2.3868    | 2.34      | 2.6658    | 2.5943    | 2.4646    |
| 5    | 2.3868    | 2.1628    | 2.4366    | 2.34      | 2.7469    | 2.5943    | 2.5149    |
| 6    | 2.3868    | 2.7526    | 7.4091    | 2.4926    | 2.6155    | 2.5434    | 2.4646    |
| 7    | 2.9492    | 3.0476    | 2.8006    | 3.1093    | 2.9001    | 2.9338    | 2.8178    |
| 8    | 2.915     | 2.9767    | 1.7855    | 2.484     | 2.9287    | 2.8664    | 7.6818    |
| 9    | 2.8509    | 2.7846    | 2.7206    | 2.6092    | 3.0247    | 2.8664    | 2.6886    |
| 10   | 2.8664    | 2.7692    | 2.8178    | 2.6886    | 2.4486    | 2.7206    | 2.5926    |
| 11   | 2.0153    | 2.6452    | 2.556     | 2.7846    | 2.7846    | 2.7526    | 2.9492    |
| 12   | 2.6886    | 2.4006    | 2.2348    | 2.8178    | 2.8018    | 2.0891    | 2.9984    |
| 13   | 2.7206    | 2.4006    | 1.9925    | 2.4486    | 2.8018    | 2.4006    | 2.556     |
| 14   | 2.7846    | 2.3525    | 1.9685    | 2.556     | 2.1376    | 2.5926    | 2.6355    |
| 15   | 1.8278    | 2.4966    | 2.1605    | 2.4234    | 2.672     | 1.0059    | 2.6543    |
| 16   | 1.8747    | 2.7664    | 2.8664    | .5973     | 2.672     | .8299     | 4.1781    |
| 17   | 2.2377    | 2.8018    | 2.915     | 2.5149    | 2.8166    | .7922     | 2.915     |
| 18   | 2.9767    | 3.0121    | 3.9009    | 2.6886    | 2.9635    | 2.7035    | 2.3868    |
| 19   | 3.6626    | 3.4568    | 3.9095    | 3.6523    | 3.3128    | 3.6008    | 3.3128    |
| 20   | 3.7037    | 3.1024    | 3.8489    | 3.5368    | 3.3488    | 3.2956    | 3.2602    |
| 21   | 3.5099    | 2.9127    | 3.7551    | 3.4465    | 3.155     | 3.2076    | 3.155     |
| 22   | 2.4926    | 2.7778    | 3.035     | 3.2047    | 2.9973    | 2.9647    | 5.9814    |
| 23   | 2.3371    | 2.5652    | 2.7469    | 3.035     | 2.8292    | 2.9081    | 2.8607    |
| 24   | 2.2874    | 2.2874    | 2.4926    | 2.696     | 2.8995    | 2.7566    | 2.5206    |
| Max  | 3.7037    | 3.4568    | 7.4091    | 3.6523    | 3.3488    | 3.6008    | 7.6818    |
| Min  | 1.8278    | 2.1628    | 1.7855    | .5973     | 2.1376    | .7922     | 2.3868    |
| Avg  | 2.6249    | 2.6393    | 2.9205    | 2.6726    | 2.8285    | 2.5347    | 3.3440    |

**MAHARASHTRA STATE ELECTRICITY DISTRIBUTION CO. LTD****Feederwise Load Information for All Feeders**

From 22-MAR-17 and 28-MAR-17

GONDIA ZONE[065]

GONDIA CIRCLE[664]

DEORI DIVISION[657]

AMGAON S/DN.[388]

BU 0388

Substation No/ Name :- 317007 / 132/33 KV AMGAON S/S

Feeder No / Name : 402 / 33 KV INCOMING DEORI

NON SHEDDABLE EXPRESS HV FEEDERS

Feeder KV- 33 / OUTGOING

(CONTINUOUS PROCESS)(NO STAGGERING)

| DATE | 22-MAR-17 | 23-MAR-17 | 24-MAR-17 | 25-MAR-17 | 26-MAR-17 | 27-MAR-17 | 28-MAR-17 |
|------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| HR   | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) |
| 1    | 7.9538    | 11.3655   | 12.1811   | 11.1466   | 12.0428   | 10.6996   |           |
| 2    | 7.8172    | 10.9774   | 11.8519   | 10.9785   | 11.8187   | 10.4796   | 12.7847   |
| 3    | 7.7298    | 10.8111   | 11.8519   | 10.9785   | 11.4826   | 10.371    | 12.6749   |
| 4    | 7.7858    | 10.8111   | 11.7421   | 10.8105   | 11.4826   | 10.3167   | 12.4554   |
| 5    | 7.7298    | 11.0883   | 12.1811   | 11.0883   | 11.7627   | 10.4796   | 12.4554   |
| 6    | 7.8978    | 11.5318   | 12.1811   | 11.6981   | 11.8644   | 10.5881   | 12.62     |
| 7    | 8.1499    | 11.7284   | 11.5775   | 10.5893   | 12.2714   | 10.2081   | 12.1628   |
| 8    | 7.1879    | 11.2397   | 11.4569   | 10.4801   | 11.837    | 9.9932    | 12.2714   |
| 9    | 9.3393    | 10.1509   | 11.294    | 8.2053    | 11.294    | 9.4616    | 11.6198   |
| 10   | 10.0995   | 11.0288   | 10.5899   | 10.1509   | 12.3257   | 11.1854   | 6.0814    |
| 11   | 10.8642   | 11.1991   | 10.5339   | 10.8111   | 10.6967   | 11.8736   | 12.3457   |
| 12   | 3.63      | 11.2026   | 6.7627    | 10.7556   | 10.8093   | 11.3683   | 12.38     |
| 13   | 6.6244    | 10.9774   | 10.096    | 10.4784   | 11.797    | 11.2346   | 10.974    |
| 14   |           | 10.8093   | 10.6447   | 11.3655   | 12.1628   | 11.1386   | 11.1991   |
| 15   | 8.626     | 11.1854   | 11.5872   | 10.7556   | 12.2714   | 8.0659    | 11.0225   |
| 16   | 10.8053   | 11.0328   | 11.4569   | .7093     | 12.3034   | .7442     | 12.1085   |
| 17   | 10.9139   | 11.6587   | 11.294    | 6.733     | 12.0542   | .7282     | 11.7827   |
| 18   | 11.9456   | 12.6258   | 13.2888   | 11.4632   | 12.8407   | 13.2236   | 12.4343   |
| 19   | 14.5519   | 11.7661   | 14.6136   | 14.6708   | 15.1509   | 15.8574   | 14.7211   |
| 20   | 14.2804   | 14.8777   | 10.5339   | 14.0467   | 15.0949   | 15.3121   | 15.3664   |
| 21   | 14.0632   | 14.2804   | 9.9023    | 13.3882   | 14.8234   | 15.3121   | 14.936    |
| 22   | 12.5103   | 13.3574   | 12.6749   | 13.1687   | 14.0632   | 14.1718   | 14.2261   |
| 23   | 11.8519   | 12.7847   | 11.5318   | 12.5852   | 11.1991   | 13.6288   | 13.5746   |
| 24   | 10.7002   | 10.7002   | 12.6749   | 11.3655   | 11.5387   | 10.9219   | 13.3031   |
| Max  | 14.5519   | 14.8777   | 14.6136   | 14.6708   | 15.1509   | 15.8574   | 15.3664   |
| Min  | 3.63      | 10.1509   | 6.7627    | .7093     | 10.6967   | .7282     | 6.0814    |
| Avg  | 9.6982    | 11.6329   | 11.4376   | 10.7676   | 12.2912   | 10.7235   | 12.4130   |

**MAHARASHTRA STATE ELECTRICITY DISTRIBUTION CO. LTD****Feederwise Load Information for All Feeders**

From 22-MAR-17 and 28-MAR-17

GONDIA ZONE[065]

GONDIA CIRCLE[664]

DEORI DIVISION[657]

AMGAON S/DN.[388]

BU 0388

Substation No/ Name :- 317007 / 132/33 KV AMGAON S/S

Feeder No / Name : 403 / 33 KV Tedha feeder

Feeder KV- 33 / INCOMING

NON SHEDDABLE EXPRESS HV FEEDERS

(CONTINUOUS PROCESS)(NO STAGGERING)

| DATE | 22-MAR-17 | 23-MAR-17 | 24-MAR-17 | 25-MAR-17 | 26-MAR-17 | 27-MAR-17 | 28-MAR-17 |
|------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| HR   | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) |
| 1    | 8.6643    | 9.0895    | 9.1427    | 9.1873    | 8.0904    | 10.096    | 10.096    |
| 2    | 8.8237    | 9.0895    | 9.0895    | 9.1335    | 7.9818    | 9.8331    | 9.9909    |
| 3    | 8.4517    | 8.9832    | 9.0895    | 8.9723    | 8.0904    | 9.6742    | 9.7274    |
| 4    | 8.3276    | 8.8237    | 8.9301    | 8.9186    | 7.9515    | 9.5679    | 9.6742    |
| 5    | 8.3985    | 8.6986    | 8.9301    | 8.9186    | 8.1447    | 9.5679    | 9.9863    |
| 6    | 8.4888    | 8.8512    | 9.241     | 8.9186    | 8.1664    | 9.5679    | 10.3704   |
| 7    | 9.0364    | 9.3599    | 9.249     | 8.7174    | 8.8237    | 9.6211    | 10.1486   |
| 8    | 3.2956    | 8.6986    | 8.8512    | 6.3975    | 8.6643    | 8.9832    | 9.6754    |
| 9    | 7.7366    |           | 8.8769    | 2.8172    | 8.2739    | 9.5148    | 9.7805    |
| 10   | 6.7901    |           | 9.1958    | 8.4351    | 8.199     | 8.4351    | 10.1943   |
| 11   | 6.2917    | 8.9186    | 8.9918    | 6.4095    | 8.1664    | 9.8331    | 10.5167   |
| 12   | 8.546     | 9.1221    | 8.642     | 6.4603    | 6.3077    | 9.0364    | 10.3504   |
| 13   | 8.4951    | 6.6873    | 8.7963    | 6.1551    | 6.2243    | 6.4472    | 7.9818    |
| 14   | 1.358     | 6.5621    | 6.1248    | 6.2243    | 6.1214    | 5.7659    |           |
| 15   | 6.4381    | 6.7147    | 6.4198    | 1.9204    | 8.2305    | .3772     | 8.0053    |
| 16   | 9.8217    | 6.7901    | 6.5158    | .072      | 9.3021    | .0103     | 8.558     |
| 17   | 8.9529    | 7.9733    | 8.1127    | .9808     | 9.6754    | .0486     | 9.8857    |
| 18   |           | 7.8189    | 8.7243    | 5.4321    | 8.65      | 8.3219    | 10.0383   |
| 19   | 10.3121   | 8.1276    | 9.1221    | 9.0135    | 10.423    | 7.2817    | 11.1826   |
| 20   | 10.3652   | 10.3395   | 9.4022    | 10.9745   | 11.0563   | 11.1477   | 6.9302    |
| 21   | 9.9932    | 8.5248    | 9.6708    | 11.4283   | 10.8968   | 11.1306   | 10.7665   |
| 22   | 9.3021    | 9.7274    | 9.4559    | 12.5183   | 10.6219   | 10.9225   | 5.8253    |
| 23   | 9.3021    | 9.1564    | 9.3021    | 11.4964   | 10.4184   | 10.4544   | 10.5167   |
| 24   | 8.8237    | 9.3021    | 9.4084    | 9.249     | 11.0951   | 10.359    | 10.1486   |
| Max  | 10.3652   | 10.3395   | 9.6708    | 12.5183   | 11.0951   | 11.1477   | 11.1826   |
| Min  | 1.358     | 6.5621    | 6.1248    | .072      | 6.1214    | .0103     | 5.8253    |
| Avg  | 8.0876    | 8.5163    | 8.7202    | 7.4479    | 8.7323    | 8.1666    | 9.5804    |

**MAHARASHTRA STATE ELECTRICITY DISTRIBUTION CO. LTD****Feederwise Load Information for All Feeders**

From 22-MAR-17 and 28-MAR-17

GONDIA ZONE[065]

GONDIA CIRCLE[664]

DEORI DIVISION[657]

AMGAON S/DN.[388]

BU 0388

Substation No/ Name :- 317007 / 132/33 KV AMGAON S/S

Feeder No / Name : 405 / 33/0.4 KV substation

NON SHEDDABLE EHV INDUSTRIAL FEEDERS

Feeder KV- 33 / OUTGOING

(CONTINUOUS PROCESS)(NO STAGGERING)

| DATE | 22-MAR-17 | 23-MAR-17 | 24-MAR-17 | 25-MAR-17 | 26-MAR-17 | 27-MAR-17 | 28-MAR-17 |
|------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| HR   | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) |
| 1    | 1.0974    | .3064     | .4904     | .5596     | .7716     | .9962     | .4904     |
| 2    | .7407     | .2801     | .3658     | .4012     | .6687     | .9488     | .4904     |
| 3    | .7819     | .3246     | .3658     | .3612     | .6687     | .9122     | .4527     |
| 4    | .7773     | .3109     | .3658     | .2801     | .6401     | .8688     | .4664     |
| 5    | .6762     | .3549     | .3658     | .3109     | .6401     | .8551     | .3887     |
| 6    | .5784     | .3601     | .2926     | .3018     | .6464     | .591      | .6584     |
| 7    | .4784     | .3601     | .3658     | .4012     | .4733     | .5373     | .4527     |
| 8    | .4967     | .2881     | 2.4874    | .4167     | .5155     | .5316     | .5487     |
| 9    | .4572     | .3858     | .2926     | .3749     | .423      | .591      | .3932     |
| 10   | .4572     | .4207     | .2926     | .4687     | .4001     | .6173     | .4801     |
| 11   | .4801     | .4161     | .2641     | .6516     | .3658     | .9374     | .5155     |
| 12   | .3658     | .3121     | .4218     | .6584     | .3772     | .8688     | .5155     |
| 13   | .3658     | .3807     | .463      | .6584     | .3887     | .8002     | .5658     |
| 14   | .439      | .3292     | .3961     | .6379     | .4904     | .7682     | .4733     |
| 15   | .3658     |           | .4967     | .7059     | .5281     | .7773     | .5087     |
| 16   | .439      | .3521     | .4458     | .6447     | .4664     | .7928     | .5144     |
| 17   | .3658     | .3561     | .4458     | .6447     | .4755     | .7819     | .4012     |
| 18   | .4401     | .3201     | .4115     | .6316     | 1.6478    | .5601     | .423      |
| 19   | .4464     | .5601     | .4401     | .6344     | 1.5238    | .8002     | 4.1701    |
| 20   | .4938     | .5053     | .4115     | .7093     | 1.8519    | 1.2437    | .6516     |
| 21   | .4401     | .5053     | .4115     | .8173     | 1.3094    | .6036     | .7928     |
| 22   | .3944     | .483      | .3858     | .823      | 1.3094    | .5744     | .8459     |
| 23   | .3189     | .4755     | .4475     | .8345     | 1.1288    | .5121     | .8688     |
| 24   | .8042     | .3395     | .4904     | .503      | .8036     | 1.0311    | .5441     |
| Max  | 1.0974    | .5601     | 2.4874    | .8345     | 1.8519    | 1.2437    | 4.1701    |
| Min  | .3189     | .2801     | .2641     | .2801     | .3658     | .5121     | .3887     |
| Avg  | .5292     | .3794     | .4840     | .5596     | .7714     | .7709     | .6922     |

**MAHARASHTRA STATE ELECTRICITY DISTRIBUTION CO. LTD****Feederwise Load Information for All Feeders**

From 22-MAR-17 and 28-MAR-17

GONDIA ZONE[065]

GONDIA CIRCLE[664]

DEORI DIVISION[657]

AMGAON S/DN.[388]

BU 0388

Substation No/ Name :- 317007 / 132/33 KV AMGAON S/S

Feeder No / Name : 406 / 33 KV KALIMATI

Feeder KV- 33 / INCOMING

NON SHEDDABLE EXPRESS HV FEEDERS

(CONTINUOUS PROCESS)(NO STAGGERING)

| DATE | 22-MAR-17 | 23-MAR-17 | 24-MAR-17 | 25-MAR-17 | 26-MAR-17 | 27-MAR-17 | 28-MAR-17 |
|------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| HR   | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) |
| 1    | 7.4589    | 6.4095    | 7.8967    | 7.4943    | 7.376     | 7.7161    | 10.1486   |
| 2    | 7.4589    | 6.3375    | 7.5583    | 7.4943    | 7.3251    | 7.6646    | 7.2234    |
| 3    | 7.4091    | 6.1363    | 7.4589    | 7.3937    | 7.376     | 7.6132    | 7.2017    |
| 4    | 7.0611    | 6.0357    | 7.3594    | 7.444     | 6.206     | 7.5103    | 6.9959    |
| 5    | 7.1765    | 6.0025    | 7.3097    | 7.3434    | 7.1725    | 7.356     | 6.9445    |
| 6    | 7.1108    | 6.1866    |           | 5.5041    | 7.0708    | 7.1725    |           |
| 7    | 7.0611    | 6.6895    | 7.3097    | 6.2757    | 6.6129    | 7.2234    | 7.0708    |
| 8    | 10.3504   | 9.7531    | 6.5547    | 8.3184    | 10.9796   | 6.5621    | 12.2714   |
| 9    | 6.6392    | 7.26      | 7.0113    | 5.5556    | 7.4589    | 7.1725    | 6.969     |
| 10   | 7.1605    | 6.3649    | 1.989     | 5.8128    | 7.5949    | 7.1422    | 6.7656    |
| 11   | 6.9913    | 6.4883    | 6.9913    | 6.1894    | 7.1422    | 6.1551    | 8.0761    |
| 12   | 3.63      | 6.6129    | 6.7627    | 6.8673    | 7.8464    | 6.1728    | 7.9355    |
| 13   | 6.0648    | 6.9119    | 6.941     | 7.2531    | 7.6452    | 6.2414    | 7.6303    |
| 14   | 6.3409    | 6.7833    | 6.7627    | 7.1216    | 7.6452    | 6.3626    | 7.7075    |
| 15   | 4.9931    | 7.4091    | 6.713     | 3.9609    | 8.1482    | 4.1089    | 7.6955    |
| 16   | 9.6588    | 12.2897   | 10.6493   | 3.9232    | 11.8015   | 2.3805    | 11.7284   |
| 17   | 6.3649    | 6.0357    | 6.4643    | 3.0298    | 7.9973    | 2.6658    | 7.1108    |
| 18   | 7.3731    | 7.5583    | 7.3857    | 2.6155    | 7.1422    | 7.6303    | 7.0416    |
| 19   | 7.8338    | 6.941     | 7.4074    | 7.4589    | 8.3333    | 7.6303    | 8.0247    |
| 20   | 7.9864    | 8.4877    | 7.9927    | 8.0247    | 8.203     | 7.8875    | 8.4877    |
| 21   | 11.4746   | 8.1899    | 8.1276    | 8.179     | 12.568    | 8.0619    | 8.2819    |
| 22   | 7.3937    | 12.1674   | 11.9227   | 7.9864    | 8.2179    | 12.1834   | 12.7629   |
| 23   | 6.5112    | 7.6955    | 7.6303    | 11.8262   | 7.8704    | 7.5617    | 12.3554   |
| 24   | 12.3222   | 10.475    | 11.4958   | 11.5364   | 11.7192   | 7.7675    | 11.9491   |
| Max  | 12.3222   | 12.2897   | 11.9227   | 11.8262   | 12.568    | 12.1834   | 12.7629   |
| Min  | 3.63      | 6.0025    | 1.989     | 2.6155    | 6.206     | 2.3805    | 6.7656    |
| Avg  | 7.4927    | 7.5509    | 7.5519    | 6.8587    | 8.2272    | 6.9143    | 8.6251    |

## MAHARASHTRA STATE ELECTRICITY DISTRIBUTION CO. LTD

## Feederwise Load Information for All Feeders

From 22-MAR-17 and 28-MAR-17

GONDIA ZONE[065]

GONDIA CIRCLE[664]

DEORI DIVISION[657]

AMGAON S/DN.[388]

BU 0388

Substation No/ Name :- 317007 / 132/33 KV AMGAON S/S

Feeder No / Name : 407 / 33 KV KAWARABANDH

Feeder KV- 33 / INCOMING

NON SHEDDABLE EXPRESS HV FEEDERS

(CONTINUOUS PROCESS)(NO STAGGERING)

| DATE | 22-MAR-17 | 23-MAR-17 | 24-MAR-17 | 25-MAR-17 | 26-MAR-17 | 27-MAR-17 | 28-MAR-17 |
|------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| HR   | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) |
| 1    | 2.2119    | 1.933     | 2.2634    | 2.3405    | 2.2085    | 2.3663    | 2.2885    |
| 2    | 2.2119    | 1.861     | 2.3663    | 2.2634    | 2.1845    | 2.3663    | 2.2365    |
| 3    | 2.1605    | 1.933     | 2.3663    | 2.1325    | 2.2119    | 2.392     | 2.2885    |
| 4    | 2.0576    | 1.9113    | 2.3663    | 2.2634    | 2.1605    | 2.3137    | 2.2885    |
| 5    | 2.0062    | 1.8519    | 2.2634    | 2.3405    | 2.1091    | 2.2085    | 2.2365    |
| 6    | 1.9244    | 1.8519    | 2.2885    | 2.1845    | 2.2885    | 2.1559    | 2.0285    |
| 7    | 1.9547    | 1.5769    | 1.9547    | 1.9033    | 2.1091    | 1.9765    | 2.0285    |
| 8    | 1.8821    | 1.6095    | 1.861     | 1.861     | 2.1874    | 1.9547    | 1.4043    |
| 9    | 1.8821    | 1.4586    | 1.9839    | 1.861     | 7.2234    | 1.8004    | 1.3523    |
| 10   | 1.933     | 1.4255    | 1.8107    | 1.861     | 2.1874    | 1.6461    | 1.4563    |
| 11   | 1.6787    | 1.4918    | 1.8821    | 1.8313    | 8.1664    | 1.5947    | 1.9456    |
| 12   | 1.6221    | 1.5592    | 1.7901    | 1.1174    | 1.9113    | 1.7295    | 1.9765    |
| 13   | 1.5769    | 1.9456    | 1.7101    | 1.3077    | 1.9033    | 1.6095    | 1.9982    |
| 14   | 1.2346    | 1.8724    | 1.6278    | 1.8004    | 1.9547    | 1.5415    | 1.9342    |
| 15   | 1.3077    | 1.8724    | 1.5947    | 1.0688    | 1.9547    | .0036     | 1.8004    |
| 16   | 1.6787    | 1.9113    | 1.6278    | .0024     | 2.1605    | .024      | .9568     |
| 17   | 1.8313    | 2.0348    | 8.1127    | 1.3889    | 8.8003    | .0024     | 1.6787    |
| 18   | 1.9839    | 2.1365    | 2.3388    | 1.933     | 1.9839    | 1.6278    | 1.7101    |
| 19   | 2.2611    |           | 2.4188    | 2.1845    | 1.6655    | 2.0805    | 1.9982    |
| 20   | 2.2365    | 2.7343    | 2.3137    | 2.3405    | 2.1794    | 2.2857    | 2.0805    |
| 21   | 2.2885    | 2.6292    | 2.2365    | 2.6526    | 2.2085    | 2.2085    | 2.1559    |
| 22   | 2.0805    | 2.4966    | 2.3926    | 2.4417    | 2.1033    | 2.1845    | 2.2885    |
| 23   | 1.933     | 2.2634    | 2.2119    | 2.34      | 2.4188    | 2.2885    | 2.3663    |
| 24   | 1.9839    | 1.9839    | 2.2119    | 2.3405    | 2.4691    | 2.4188    | 2.3405    |
| Max  | 2.2885    | 2.7343    | 8.1127    | 2.6526    | 8.8003    | 2.4188    | 2.3663    |
| Min  | 1.2346    | 1.4255    | 1.5947    | .0024     | 1.6655    | .0024     | .9568     |
| Avg  | 1.9134    | 1.928     | 2.3331    | 1.9067    | 2.8646    | 1.7825    | 1.9516    |

## MAHARASHTRA STATE ELECTRICITY DISTRIBUTION CO. LTD

## Feederwise Load Information for All Feeders

From 22-MAR-17 and 28-MAR-17

GONDIA ZONE[065]

GONDIA CIRCLE[664]

DEORI DIVISION[657]

DEORI S/DN.[389]

BU 0389

Substation No/ Name :- 314004 / 33/11 KV CHICHGAD

Feeder No / Name : 201 / 11 KV Chichgad

SHEDDABLE RURAL

Feeder KV- 11 / OUTGOING

| DATE | 22-MAR-17 | 23-MAR-17 | 24-MAR-17 | 25-MAR-17 | 26-MAR-17 | 27-MAR-17 | 28-MAR-17 |
|------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| HR   | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) |
| 1    | .7244     | .8823     | .8857     | .7838     | .9416     | .9882     | 1.0688    |
| 2    | .7179     | .8551     | .8562     | .7598     | .9179     | .9579     | 1.0383    |
| 3    | .7148     | .8335     | .832      | .7529     | .8924     | .9541     | 1.0109    |
| 4    | .7137     | .8227     | .8271     | .751      | .8558     | .9672     | .9983     |
| 5    | .7528     | .8767     | .8792     | .8059     | .9206     | .9976     | 1.028     |
| 6    | .8154     | .9313     | .9592     | .8158     | .953      | 1.0287    | 1.0425    |
| 7    | .8448     | .8631     | .9309     | .7903     | .9724     | .9572     | .9831     |
| 8    | .8543     | .8288     | .9842     | .772      | .974      | .9381     | 1.02      |
| 9    | .9379     | .8095     | .8118     | .8208     | 1.0074    | .8799     | .9758     |
| 10   | .9103     | .8088     | .698      | .8482     | .9787     | .9583     | .9602     |
| 11   | .8703     | .855      | .8326     | .9255     | 1.023     | 1.0437    | .9979     |
| 12   | .9431     | .9031     | .9369     | 1.0349    | 1.0261    | 1.0566    | 1.0112    |
| 13   | .9229     | .6242     | .9496     | .9911     | 1.0467    | 1.0593    | .9768     |
| 14   | .9232     | .7202     | .9754     | .9686     | 1.0014    | .9811     | 1.0456    |
| 15   | .9787     | .7884     | .9621     | .1155     | 1.0766    | .0998     | 1.0227    |
| 16   | .977      | .8607     | .9571     |           | 1.0779    |           | .9971     |
| 17   | 1.0688    | 1.0105    | 1.0264    |           | 1.0013    |           | 1.1248    |
| 18   | 1.1306    | 1.1843    | 1.1416    | 1.0696    | 1.105     | 1.1153    | 1.0888    |
| 19   | 1.4437    | 1.4411    | 1.3872    | 1.4066    | 1.4304    | 1.4737    | 1.4621    |
| 20   | 1.4659    | 1.4708    | 1.1912    | 1.3633    | 1.328     | 1.4878    | 1.5163    |
| 21   | 1.3407    | 1.4225    | 1.1965    | 1.2877    | 1.3317    | 1.4019    | 1.4898    |
| 22   | 1.1294    | 1.1496    | 1.1618    | 1.1554    | 1.2098    | 1.2769    | 1.3474    |
| 23   | .9863     | .9762     | .8764     | 1.0307    | 1.0867    | 1.1355    | 1.2166    |
| 24   | .8074     | .9195     | .8388     | .8886     | 1.0025    | 1.0467    | 1.0806    |
| Max  | 1.4659    | 1.4708    | 1.3872    | 1.4066    | 1.4304    | 1.4878    | 1.5163    |
| Min  | .7137     | .6242     | .698      | .1155     | .8558     | .0998     | .9602     |
| Avg  | .9573     | .9516     | .9624     | .9154     | 1.0484    | 1.0366    | 1.1043    |



## MAHARASHTRA STATE ELECTRICITY DISTRIBUTION CO. LTD

## Feederwise Load Information for All Feeders

From 22-MAR-17 and 28-MAR-17

GONDIA ZONE[065]

GONDIA CIRCLE[664]

DEORI DIVISION[657]

DEORI S/DN.[389]

BU 0389

Substation No/ Name :- 314004 / 33/11 KV CHICHGAD

Feeder No / Name : 202 / 11 KV Ganutola Feeder

SHEDDABLE RURAL

Feeder KV- 11 / OUTGOING

| DATE | 22-MAR-17 | 23-MAR-17 | 24-MAR-17 | 25-MAR-17 | 26-MAR-17 | 27-MAR-17 | 28-MAR-17 |
|------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| HR   | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) |
| 1    | 1.1157    | 1.1233    | 1.1572    | 1.1637    | 1.1233    | 1.137     | 1.1382    |
| 2    | 1.0978    | 1.1058    | 1.1353    | 1.1572    | 1.11      | 1.1153    | 1.1439    |
| 3    | 1.097     | 1.0831    | 1.1164    | 1.166     | 1.0913    | 1.113     | 1.1218    |
| 4    | 1.1119    | 1.1103    | 1.1376    | 1.1728    | 1.1538    | 1.1378    | 1.1317    |
| 5    | 1.1728    | 1.1843    | 1.1993    | 1.1945    | 1.2376    | 1.1671    | 1.1888    |
| 6    | 1.211     | 1.2356    | 1.2285    | 1.2342    | 1.1965    | 1.1812    | 1.1999    |
| 7    | .9602     | 1.012     | 1.0349    | 1.0604    | .998      | .9941     | 1.0036    |
| 8    | .9637     | .9549     | 1.0456    | 1.0145    | .9899     | .9345     | 1.0189    |
| 9    | .9792     | .9321     | .9589     | .9934     | .9933     | .9458     | 1.0094    |
| 10   | .9625     | .8855     | .957      | .9952     | .9804     | .9781     | .9641     |
| 11   | .9484     | .913      | .905      | .964      | .9561     | .9884     | .9549     |
| 12   | .977      | .9183     | .8766     | .9702     | .94       | .9994     | .9648     |
| 13   | .9541     | .8863     | .8684     | .9976     | .9794     | 1.028     | .9735     |
| 14   | .9572     | .9115     | .9339     | 1.0231    | .9855     | 1.0601    | 1.017     |
| 15   | .9671     | .9096     | .9358     | 1.0315    | .9794     | 1.0406    | .9785     |
| 16   | .9495     | .9069     | .9118     | .5537     | .9713     |           | .9968     |
| 17   | .9392     | .9543     | 1.0177    | .6683     | .9553     | .2942     | .9564     |
| 18   | .9789     | 1.0806    | 1.1385    | .0347     | 1.0663    | 1.1069    | 1.0341    |
| 19   | 1.3729    | 1.4013    | 1.4401    | 1.2432    | 1.4186    | 1.3966    | 1.302     |
| 20   | 1.3649    | 1.4289    | 1.4305    | 1.395     | 1.4373    | 1.4697    | 1.3882    |
| 21   | 1.3745    | 1.3649    | 1.4168    | 1.2437    | 1.3584    | 1.3969    | 1.3591    |
| 22   | 1.2315    | 1.2698    | 1.2951    | 1.2394    | 1.259     | 1.2559    | 1.2963    |
| 23   | 1.1826    | 1.1886    | 1.2121    | 1.2197    | 1.2133    | 1.1908    | 1.2087    |
| 24   | 1.1248    | 1.1462    | 1.1724    | 1.1744    | 1.1864    | 1.1507    | 1.174     |
| Max  | 1.3745    | 1.4289    | 1.4401    | 1.395     | 1.4373    | 1.4697    | 1.3882    |
| Min  | .9392     | .8855     | .8684     | .0347     | .94       | .2942     | .9549     |
| Avg  | 1.0831    | 1.0795    | 1.1052    | 1.0379    | 1.1075    | 1.0905    | 1.1052    |

## MAHARASHTRA STATE ELECTRICITY DISTRIBUTION CO. LTD

## Feederwise Load Information for All Feeders

From 22-MAR-17 and 28-MAR-17

GONDIA ZONE[065]

GONDIA CIRCLE[664]

DEORI DIVISION[657]

DEORI S/DN.[389]

BU 0389

Substation No/ Name :- 314004 / 33/11 KV CHICHGAD

Feeder No / Name : 203 / 11 KV Palandur

SHEDDABLE RURAL

Feeder KV- 11 / OUTGOING

| DATE | 22-MAR-17 | 23-MAR-17 | 24-MAR-17 | 25-MAR-17 | 26-MAR-17 | 27-MAR-17 | 28-MAR-17 |
|------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| HR   | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) |
| 1    | .2614     | .2801     | .2987     | .2987     | .2587     | .3142     | .2402     |
| 2    | .2614     | .2801     | .2801     | .2987     | .2402     | .2957     | .2218     |
| 3    | .2614     | .2614     | .2772     | .2987     | .2402     | .3142     | .2218     |
| 4    | .2801     | .2614     | .2987     | .2987     | .2772     | .3326     | .2218     |
| 5    | .2829     | .3174     | .3174     | .3361     | .3142     | .3511     | .2402     |
| 6    | .3206     | .3361     | .3395     | .3174     | .2987     | .3142     | .2587     |
| 7    | .2427     | .3361     | .2614     | .2402     | .2801     | .2957     | .1663     |
| 8    | .2614     | .2427     | .2427     | .2772     | .2772     | .2772     | .1663     |
| 9    | .2402     | .2241     | .1848     | .2587     | .2427     | .2772     | .1663     |
| 10   | .2402     | .2054     | .2033     | .2378     | .2587     | .2587     | .1848     |
| 11   | .2195     | .2402     | .2033     | .2378     | .2218     | .2614     | .2033     |
| 12   | .181      | .2195     | .2012     | .2378     | .2402     | .2587     | .2772     |
| 13   | .2172     | .2378     | .2012     | .2353     | .2772     | .2587     | .3326     |
| 14   | .2149     | .2353     | .181      | .2328     | .2614     | .2587     | .2957     |
| 15   | .2149     | .2507     | .1791     | .2126     | .2587     | .2772     | .2957     |
| 16   | .2328     | .2328     | .1772     |           | .2587     |           | .4805     |
| 17   | .2378     | .2534     | .2534     | .2378     | .2957     |           | .3326     |
| 18   | .2801     | .2987     | .3142     | .3547     | .3326     | .3696     | .3511     |
| 19   | .4715     | .4527     | .4338     | .4527     | .4066     | .4435     | .4805     |
| 20   | .4715     | .4338     | .415      | .4338     | .462      | .3511     | .4805     |
| 21   | .3961     | .415      | .3961     | .3961     | .4435     | .3326     | .462      |
| 22   | .3361     | .3174     | .3361     | .3547     | .3881     | .2957     | .4294     |
| 23   | .3174     | .3174     | .2987     | .3174     | .3511     | .2587     | .3881     |
| 24   | .2614     | .2987     | .2987     | .2987     | .2987     | .3142     | .2402     |
| Max  | .4715     | .4527     | .4338     | .4527     | .462      | .4435     | .4805     |
| Min  | .181      | .2054     | .1772     | .2126     | .2218     | .2587     | .1663     |
| Avg  | .2794     | .2895     | .2747     | .2985     | .2993     | .3050     | .2974     |

## MAHARASHTRA STATE ELECTRICITY DISTRIBUTION CO. LTD

## Feederwise Load Information for All Feeders

From 22-MAR-17 and 28-MAR-17

GONDIA ZONE[065]

GONDIA CIRCLE[664]

DEORI DIVISION[657]

DEORI S/DN.[389]

BU 0389

Substation No/ Name :- 314008 / 33/11 KV DEORI SUB STATION

Feeder No / Name : 201 / 11KV AMGAON

SHEDDABLE RURAL

Feeder KV- 11 / OUTGOING

| DATE | 22-MAR-17 | 23-MAR-17 | 24-MAR-17 | 25-MAR-17 | 26-MAR-17 | 27-MAR-17 | 28-MAR-17 |
|------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| HR   | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) |
| 1    | 3.3217    | 3.4309    | 3.6229    | 3.4848    | 3.5803    | 3.9289    | 4.4079    |
| 2    | 3.3051    | 3.4118    | 3.5368    | 3.3714    | 3.5273    | 3.8803    | 4.2387    |
| 3    | 3.2845    | 3.3871    | 3.4831    | 3.6321    | 3.4598    | 3.8607    | 4.1739    |
| 4    | 3.1886    | 3.408     | 3.3455    | 3.5894    | 3.421     | 3.7742    | 4.0664    |
| 5    | 3.2332    | 3.309     | 3.3608    | 3.6748    | 3.6027    | 3.843     | 4.0124    |
| 6    | 3.4011    | 3.4869    | 3.4674    | 3.6641    | 3.9056    | 4.0664    | 4.2412    |
| 7    | 3.7182    | 3.7631    | 2.8334    | 3.4538    | 4.3157    | 4.5695    | 4.1127    |
| 8    | 3.8424    | 3.8965    | 3.6588    | 3.9529    | 4.1703    | 4.8278    | 4.4513    |
| 9    | 3.6671    | 3.5589    | 3.3638    | 2.1353    | 4.4704    | 4.2916    | 4.6195    |
| 10   | 3.7997    | 3.7753    | 2.9385    | 3.0961    | 4.7402    | 4.5938    | 4.4475    |
| 11   | 4.209     | 3.9682    | 2.657     | 3.5551    | 4.3926    | 4.5954    | 4.6647    |
| 12   | 3.8363    | 3.2388    | 2.6498    | 2.6981    | 4.2082    | 4.478     | 4.2585    |
| 13   | 4.3095    | 2.8323    | 2.7587    | 3.2297    | 4.364     | 4.4917    | 3.4263    |
| 14   | 4.0855    | 2.6063    | 2.9302    | 3.5193    | 4.6799    | 4.3566    | 2.5465    |
| 15   | 4.0827    | 3.1512    | 3.2068    | 3.6099    | 4.4802    | 4.1922    | 3.0171    |
| 16   | 3.9864    | 3.6702    | 3.7052    | 1.9784    | 4.5999    |           | 3.994     |
| 17   | 4.3969    | 4.2775    | 3.741     | 3.7624    | 4.1243    | 3.3728    | 4.1316    |
| 18   | 4.3069    | 4.1823    | 3.6419    | 4.6053    | 4.888     | 4.1625    | 4.1558    |
| 19   | 4.4628    | 4.806     | 4.8757    | 4.8396    | 5.1525    | 4.8592    | 4.8133    |
| 20   | 4.4652    | 4.6959    | 3.6877    | 4.1061    | 4.8743    | 5.0987    | 4.9311    |
| 21   | 4.4269    | 4.4452    | 3.754     | 4.4337    | 4.6245    | 5.1961    | 4.7714    |
| 22   | 3.9538    | 4.1525    | 4.0215    | 4.3667    | 4.4802    | 4.7323    | 4.8301    |
| 23   | 3.674     | 3.9693    | 3.5201    | 3.9249    | 4.1348    | 4.8308    | 4.5442    |
| 24   | 3.3661    | 3.7692    | 3.6999    | 3.8394    | 3.7585    | 4.1445    | 4.4574    |
| Max  | 4.4652    | 4.806     | 4.8757    | 4.8396    | 5.1525    | 5.1961    | 4.9311    |
| Min  | 3.1886    | 2.6063    | 2.6498    | 1.9784    | 3.421     | 3.3728    | 2.5465    |
| Avg  | 3.8468    | 3.7164    | 3.4359    | 3.6051    | 4.2481    | 4.3542    | 4.2214    |

**MAHARASHTRA STATE ELECTRICITY DISTRIBUTION CO. LTD****Feederwise Load Information for All Feeders**

From 22-MAR-17 and 28-MAR-17

GONDIA ZONE[065]

GONDIA CIRCLE[664]

DEORI DIVISION[657]

DEORI S/DN.[389]

BU 0389

Substation No/ Name :- 314008 / 33/11 KV DEORI SUB STATION

Feeder No / Name : 202 / 11 KV DEORI

SHEDDABLE RURAL

Feeder KV- 11 / OUTGOING

| DATE | 22-MAR-17 | 23-MAR-17 | 24-MAR-17 | 25-MAR-17 | 26-MAR-17 | 27-MAR-17 | 28-MAR-17 |
|------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| HR   | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) |
| 1    | 1.8283    | 1.9869    | 2.0251    | 2.13      | 2.1626    | 2.3221    | 2.4895    |
| 2    | 1.7547    | 1.9189    | 1.9322    | 2.0531    | 2.082     | 2.2303    | 2.3327    |
| 3    | 1.723     | 1.8778    | 1.8983    | 2.0081    | 2.0386    | 2.168     | 2.2466    |
| 4    | 1.6987    | 1.8496    | 1.8511    | 1.9708    | 1.9753    | 2.1285    | 2.2397    |
| 5    | 1.7372    | 1.7179    | 1.8412    | 1.9814    | 1.9675    | 2.1018    | 2.149     |
| 6    | 1.8703    | 1.8843    | 1.9715    | 2.034     | 2.0114    | 2.1422    | 2.1704    |
| 7    | 1.9784    | 1.921     | 1.9183    | 1.9944    | 1.9665    | 2.0698    | 2.0504    |
| 8    | 1.9908    | 1.762     | 1.7825    | 1.7993    | 1.8938    | 1.9429    | 2.0386    |
| 9    | 1.8111    | 1.8503    | 1.7916    | 1.8214    | 1.9219    | 1.9426    | 2.1102    |
| 10   | 1.8774    | 1.8541    | 1.9235    | 2.022     | 2.2069    | 2.2908    | 2.3339    |
| 11   | 1.8606    | 2.0813    | 2.2222    | 2.367     | 2.5888    | 2.6231    | 2.4584    |
| 12   | 2.0218    | 2.1445    | 2.3206    | 2.3012    | 2.5848    | 2.5499    | 2.5261    |
| 13   | 2.0325    | 2.1803    | 2.3053    | 2.1388    | 2.5004    | 2.4463    | 2.6665    |
| 14   | 2.0488    | 2.2028    | 2.3472    | 2.3983    | 2.4836    | 2.4095    | 2.4998    |
| 15   | 2.143     | 2.242     | 2.3678    | 2.4539    | 2.7587    | 2.6189    | 2.5286    |
| 16   | 2.0157    | 2.396     | 2.4455    | 1.3131    | 2.7172    | 1.0814    | 2.444     |
| 17   | 2.0465    | 2.4181    | 2.5492    | 1.2197    | 2.5976    | 1.5844    | 2.4253    |
| 18   | 2.2044    | 2.3784    | 2.6323    | 2.5217    | 2.601     | 2.943     | 2.3682    |
| 19   | 2.4948    | 2.5827    | 2.681     | 2.7206    | 2.771     | 3.0563    | 2.7353    |
| 20   | 2.6313    | 2.6401    | 2.633     | 2.7404    | 2.8929    | 3.1866    | 2.9819    |
| 21   | 2.5938    | 2.5642    | 2.5926    | 2.617     | 2.8186    | 2.9851    | 3.0659    |
| 22   | 2.4516    | 2.5137    | 2.5591    | 2.6005    | 2.7435    | 2.8951    | 3.0711    |
| 23   | 2.2588    | 2.3491    | 2.4029    | 2.4828    | 2.6238    | 2.7305    | 2.8969    |
| 24   | 1.9799    | 2.1144    | 2.1645    | 2.2527    | 2.4087    | 2.5492    | 2.7184    |
| Max  | 2.6313    | 2.6401    | 2.681     | 2.7404    | 2.8929    | 3.1866    | 3.0711    |
| Min  | 1.6987    | 1.7179    | 1.7825    | 1.2197    | 1.8938    | 1.0814    | 2.0386    |
| Avg  | 2.0439    | 2.1429    | 2.2149    | 2.1643    | 2.3882    | 2.3749    | 2.4811    |

## MAHARASHTRA STATE ELECTRICITY DISTRIBUTION CO. LTD

## Feederwise Load Information for All Feeders

From 22-MAR-17 and 28-MAR-17

GONDIA ZONE[065]

GONDIA CIRCLE[664]

DEORI DIVISION[657]

DEORI S/DN.[389]

BU 0389

Substation No/ Name :- 314008 / 33/11 KV DEORI SUB STATION

Feeder No / Name : 203 / 11 KV KAKODI

SHEDDABLE RURAL

Feeder KV- 11 / OUTGOING

| DATE | 22-MAR-17 | 23-MAR-17 | 24-MAR-17 | 25-MAR-17 | 26-MAR-17 | 27-MAR-17 | 28-MAR-17 |
|------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| HR   | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) |
| 1    | .3132     | .3485     | .3277     | .3727     | .3408     | .3422     | .3799     |
| 2    | .3106     | .3504     | .3273     | .3742     | .3231     | .3382     | .3711     |
| 3    | .2972     | .3454     | .3024     | .3212     | .3262     | .3405     | .3651     |
| 4    | .299      | .3513     | .3166     | .3174     | .3281     | .3399     | .3734     |
| 5    | .3052     | .373      | .325      | .3391     | .3106     | .3414     | .3825     |
| 6    | .3307     | .3791     | .3746     | .2983     | .3109     | .3429     | .3645     |
| 7    | .3534     | .3273     | .3904     | .3429     | .2717     | .3622     | .2793     |
| 8    | .3658     | .3596     | .3254     | .3037     | .2985     | .3336     | .2889     |
| 9    | .3479     | .3646     | .3151     | .3491     | .2934     | .3586     | .2475     |
| 10   | .3079     | .2945     | .3246     | .2888     | .2886     | .2729     | .1646     |
| 11   | .306      | .3105     | .3368     | .2877     | .3209     | .2972     | .2953     |
| 12   | .2909     | .3067     | .3624     | .346      | .3199     | .3136     | .3412     |
| 13   | .2699     | .3464     | .3628     | .3208     | .3532     | .365      | .3613     |
| 14   | .2984     | .3587     | .3795     | .3159     | .3492     | .3196     | .3541     |
| 15   | .4016     | .3311     | .407      | .3856     | .3534     | .3627     | .3399     |
| 16   | .3898     | .3155     | .4413     | .216      | .3788     |           | .3144     |
| 17   | .4609     | .3158     | .4211     | .2683     | .4205     | .138      | .3479     |
| 18   | .4237     | .3448     | .4062     | .4067     | .4171     | .4169     | .3473     |
| 19   | .5209     | .4883     | .4859     | .5475     | .543      | .4944     | .4172     |
| 20   | .4927     | .4988     | .4382     | .544      | .5559     | .5403     | .258      |
| 21   | .4355     | .4657     | .4733     | .4583     | .5727     | .5214     | 1.6453    |
| 22   | .3827     | .4024     | .3646     | .4149     | .4946     | .4321     | .426      |
| 23   | .3628     | .3727     | .3216     | .3727     | .4024     | .3792     | .383      |
| 24   | .337      | .3526     | .3258     | .3498     | .359      | .3711     | .4192     |
| Max  | .5209     | .4988     | .4859     | .5475     | .5727     | .5403     | 1.6453    |
| Min  | .2699     | .2945     | .3024     | .216      | .2717     | .138      | .1646     |
| Avg  | .3585     | .3627     | .3690     | .3559     | .3722     | .3619     | .3945     |

**MAHARASHTRA STATE ELECTRICITY DISTRIBUTION CO. LTD****Feederwise Load Information for All Feeders**

From 22-MAR-17 and 28-MAR-17

GONDIA ZONE[065]

GONDIA CIRCLE[664]

DEORI DIVISION[657]

DEORI S/DN.[389]

BU 0389

Substation No/ Name :- 314008 / 33/11 KV DEORI SUB STATION

Feeder No / Name : 204 / 11 KV KOHAMARA FEEDER

SHEDDABLE RURAL

Feeder KV- 11 / OUTGOING

| DATE | 22-MAR-17 | 23-MAR-17 | 24-MAR-17 | 25-MAR-17 | 26-MAR-17 | 27-MAR-17 | 28-MAR-17 |
|------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| HR   | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) |
| 1    | 2.4013    | 6.0642    | 5.9684    | 5.8109    | 5.7232    | 3.7031    | 7.0016    |
| 2    | 2.3552    | 5.9656    | 5.9648    | 5.7324    | 5.6942    | 3.6637    | 6.8298    |
| 3    | 2.3507    | 5.9019    | 5.8985    | 5.583     | 5.5436    | 3.6917    | 6.6728    |
| 4    | 2.3213    | 5.8337    | 5.8741    | 5.6638    | 5.45      | 3.638     | 6.6788    |
| 5    | 2.3792    | 5.9223    | 5.8985    | 5.8009    | 5.6889    | 3.7439    | 6.4462    |
| 6    | 2.6345    | 6.2331    | 6.0687    | 6.3093    | 5.9835    | 3.9891    | 7.1156    |
| 7    | 2.7709    | 7.1251    | 6.23      | 6.1112    | 6.7863    | 3.5132    | 7.3282    |
| 8    | .4679     | 6.9242    | 6.6148    | 6.563     | 6.8861    | 4.2186    | 7.4882    |
| 9    | 4.244     | 6.9975    | 6.7138    | 6.4891    | 6.467     | 3.9407    | 7.6597    |
| 10   | 6.3794    | 6.8846    | 6.8069    | 6.3681    | 6.8595    | 5.9953    | 7.139     |
| 11   | 6.483     | 7.0471    | 6.8717    | 5.8955    | 5.9008    | 6.6637    | 7.1285    |
| 12   | 6.7619    | 7.0254    | 6.7939    | 6.31      | 5.0634    | 7.1178    | 6.9913    |
| 13   | 6.5676    | 7.0759    | 6.7978    | 6.0555    | 6.3683    | 7.2697    | 6.7886    |
| 14   | 6.8934    | 6.7956    | 6.826     | 6.0449    | 7.473     | 5.5617    | 6.7078    |
| 15   | 6.4937    | 6.8541    | 7.0019    | 5.9419    | 7.4752    | 5.3033    | 6.8357    |
| 16   | 6.8283    | 7.1004    | 7.2938    | 3.1253    | 7.38      | .1684     | 6.797     |
| 17   | 7.0686    | 7.1209    | 7.0264    |           | 7.4562    | 3.5117    | 6.8734    |
| 18   | 6.731     | 7.2824    | 6.5676    | 6.5091    | 7.5842    | 7.577     | 6.0866    |
| 19   | 7.2722    | 6.4289    | 6.6903    | 7.0009    | 7.6871    | 7.4607    | 3.4858    |
| 20   | 6.7751    | 3.4316    | 6.6788    | 6.8503    | 7.5522    | 7.5571    | 3.6816    |
| 21   | 6.7193    | 6.6118    | 6.6072    | 6.9237    | 7.3312    | 7.2142    | 6.9886    |
| 22   | 6.507     | 6.6766    | 6.5303    | 6.5516    | 7.2274    | 7.0668    | 6.9898    |
| 23   | 6.2811    | 6.6162    | 6.1515    | 6.3058    | 4.4075    | 7.1208    | 6.9216    |
| 24   | 4.2341    | 6.2037    | 5.9756    | 6.0624    | 4.5671    | 5.5085    | 6.9044    |
| Max  | 7.2722    | 7.2824    | 7.2938    | 7.0009    | 7.6871    | 7.577     | 7.6597    |
| Min  | .4679     | 3.4316    | 5.8741    | 3.1253    | 4.4075    | .1684     | 3.4858    |
| Avg  | 4.9967    | 6.5051    | 6.4938    | 6.0873    | 6.4398    | 5.2166    | 6.6475    |

## MAHARASHTRA STATE ELECTRICITY DISTRIBUTION CO. LTD

## Feederwise Load Information for All Feeders

From 22-MAR-17 and 28-MAR-17

GONDIA ZONE[065]

GONDIA CIRCLE[664]

DEORI DIVISION[657]

DEORI S/DN.[389]

BU 0389

Substation No/ Name :- 314008 / 33/11 KV DEORI SUB STATION

Feeder No / Name : 205 / 11 KV EXPRESS FEEDER MBCP NON SHEDDABLE EXPRESS HV FEEDERS  
 SIRP Feeder KV- 11 / INCOMING (CONTINUOUS PROCESS)(NO STAGGERING)

| DATE | 22-MAR-17 | 23-MAR-17 | 24-MAR-17 | 25-MAR-17 | 26-MAR-17 | 27-MAR-17 | 28-MAR-17 |
|------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| HR   | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) |
| 1    | .1057     | .1164     | .0606     | .1165     | .1179     | .1202     | .1244     |
| 2    | .1055     | .1173     | .061      | .1142     | .1183     | .1176     | .1198     |
| 3    | .1059     | .1152     | .1124     | .1159     | .1162     | .1168     | .1151     |
| 4    | .1055     | .1133     | .1097     | .1149     | .1166     | .1183     | .1176     |
| 5    | .1051     | .1128     | .1092     | .1134     | .1143     | .1164     | .1147     |
| 6    | .1038     | .1122     | .0922     | .0945     | .1153     | .1149     | .0979     |
| 7    | .0606     | .067      | .0534     | .0769     | .0717     | .0636     | .0811     |
| 8    | .0358     | .0766     | .0351     | .0785     | .04       | .0392     | .0766     |
| 9    | .0355     | .0468     | .0465     | .053      | .0381     | .0491     | .0571     |
| 10   | .0378     | .0492     | .0365     | .0705     | .0796     | .0472     | .0735     |
| 11   | .0484     | .0412     | .0571     | .0648     | .0827     | .0473     | .0759     |
| 12   | .0481     | .0385     | .0487     | .0637     | .0701     | .0739     | .0785     |
| 13   | .0404     | .0564     | .0487     | .0618     | .0701     | .0697     | .0766     |
| 14   | .0389     | .0396     | .0758     | .0549     | .0571     | .0796     | .0755     |
| 15   | .0366     | .056      | .0518     | .0625     | .0648     | .0815     | .0778     |
| 16   | .0377     | .053      | .0575     | .0659     | .0815     | .1013     | .077      |
| 17   | .0449     | .074      | .0476     | .045      | .051      | .0827     | .0766     |
| 18   | .0381     | .0721     | .0453     | .0583     | .0472     | .0807     | .0415     |
| 19   | .1004     | .1364     | .1203     | .1581     | .1279     | .1206     | .125      |
| 20   | .1206     | .0743     | .1225     | .1207     | .1305     | .128      | .1648     |
| 21   | .1184     | .1206     | .1214     | .1188     | .1328     | .1307     | .1291     |
| 22   | .1151     | .1187     | .1214     | .1213     | .1279     | .132      | .1278     |
| 23   | .1145     | .1133     | .1172     | .1194     | .1191     | .1055     | .12       |
| 24   | .1122     | .1303     | .1122     | .1191     | .1172     | .1244     | .1051     |
| Max  | .1206     | .1364     | .1225     | .1581     | .1328     | .132      | .1648     |
| Min  | .0355     | .0385     | .0351     | .045      | .0381     | .0392     | .0415     |
| Avg  | .0756     | .0855     | .0777     | .0909     | .0920     | .0942     | .0970     |

## MAHARASHTRA STATE ELECTRICITY DISTRIBUTION CO. LTD

## Feederwise Load Information for All Feeders

From 22-MAR-17 and 28-MAR-17

GONDIA ZONE[065]

GONDIA CIRCLE[664]

DEORI DIVISION[657]

DEORI S/DN.[389]

BU 0389

Substation No/ Name :- 314008 / 33/11 KV DEORI SUB STATION

Feeder No / Name : 403 / 33KV OUTGOING KORCHI

NON SHEDDABLE EXPRESS HV FEEDERS

FEEDER Feeder KV- 33 /

(CONTINOUS PROCESS)(NO STAGGERING)

INCOMING

| DATE | 22-MAR-17 | 23-MAR-17 | 24-MAR-17 | 25-MAR-17 | 26-MAR-17 | 27-MAR-17 | 28-MAR-17 |
|------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| HR   | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) |
| 1    | 1.7924    | 2.3525    | 2.3765    | 2.3765    | 2.3525    | 2.4897    | 2.5206    |
| 2    | 1.6975    | 2.4086    | 2.3525    | 2.3765    | 2.3765    | 2.4897    | 2.5503    |
| 3    | 1.6804    | 2.4897    | 2.2405    | 2.3765    | 2.1845    | 2.4897    | 2.6886    |
| 4    | 1.5684    | 2.3285    | 2.2068    | 2.3765    | 2.0725    | 2.4897    | 2.5766    |
| 5    | 1.5278    | 2.4897    | 2.32      | 2.4897    | 2.1285    | 2.4897    | 2.6595    |
| 6    | 2.0165    | 2.5206    | 2.5463    | 2.4331    | 2.4646    | 2.5463    | 2.5463    |
| 7    | 1.6804    | 2.0936    | 2.1285    | 2.037     | 2.1502    | 2.0936    | 2.6029    |
| 8    | .9522     | 1.9204    | 1.9605    | 1.9239    | 1.8484    | 1.9239    | 2.037     |
| 9    | .8962     | 1.8673    | 1.8484    | 1.7364    | 1.9805    | 1.8673    | 1.8673    |
| 10   | 1.0185    | 1.6804    | 1.8107    | 1.8107    | 1.9239    | 1.9805    | 2.037     |
| 11   | 1.5123    | 1.7541    | 1.8107    | 1.8673    | 1.9239    | 2.0165    | 2.0165    |
| 12   | 2.037     | 1.7364    | 1.8107    | 1.9239    | 1.8107    | 2.037     | 2.037     |
| 13   | 1.9805    | 1.8484    | 1.8673    | 1.8673    | 1.8673    | 2.0725    | 2.0936    |
| 14   | 1.9605    | 1.9044    | 1.8673    | 1.9044    | 2.037     | 2.2068    | 2.1068    |
| 15   | 2.037     | 1.8673    | 1.9239    | 1.7364    | 2.0936    | 1.1883    | 2.0725    |
| 16   | 1.9805    | 1.9239    | 1.6975    | 1.5123    | 2.0936    | .7922     | 2.0165    |
| 17   | 2.037     | 1.9805    | 1.9805    | 1.5123    | 1.9805    | .8402     | 2.1285    |
| 18   | 2.2634    | 2.1285    | 2.4331    | 2.3765    | 2.2634    | 2.4331    | 2.2405    |
| 19   | 3.3048    | 3.1367    | 3.2819    | 2.9127    | 3.2253    | 3.3951    | 3.1367    |
| 20   | 2.999     | 3.2487    | 3.0556    | 3.0247    | 3.2253    | 3.3385    | 3.3951    |
| 21   | 2.999     | 3.0807    | 3.0556    | 3.1121    | 3.0556    | 3.1367    | 3.1367    |
| 22   | 2.6595    | 2.7446    | 2.6595    | 2.6886    | 2.7726    | 2.8006    | 2.8275    |
| 23   | 2.4646    | 2.4646    | 2.4897    | 2.5766    | 2.7161    | 2.6886    | 2.6595    |
| 24   | 1.9044    | 2.4331    | 2.4086    | 2.4331    | 2.4646    | 2.5463    | 2.6029    |
| Max  | 3.3048    | 3.2487    | 3.2819    | 3.1121    | 3.2253    | 3.3951    | 3.3951    |
| Min  | .8962     | 1.6804    | 1.6975    | 1.5123    | 1.8107    | .7922     | 1.8673    |
| Avg  | 1.9571    | 2.2668    | 2.2555    | 2.2244    | 2.2922    | 2.2647    | 2.4399    |



## MAHARASHTRA STATE ELECTRICITY DISTRIBUTION CO. LTD

## Feederwise Load Information for All Feeders

From 22-MAR-17 and 28-MAR-17

GONDIA ZONE[065]

GONDIA CIRCLE[664]

DEORI DIVISION[657]

MORGAON ARJUNI S/DN.[565] BU 0565

Substation No/ Name :- 314010 / 33/11KV KESHORI

Feeder No / Name : 201 / 11 KV Keshori

SHEDDABLE RURAL

Feeder KV- 11 / OUTGOING

| DATE | 22-MAR-17 | 23-MAR-17 | 24-MAR-17 | 25-MAR-17 | 26-MAR-17 | 27-MAR-17 | 28-MAR-17 |
|------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| HR   | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) |
| 1    | 2.396     | 2.5423    | 2.963     | 2.733     | 2.371     | 1.9936    | 2.1176    |
| 2    | 2.396     | 2.5423    | 2.963     | 2.733     | 2.371     | 1.9753    | 2.0814    |
| 3    | 2.396     | 2.5423    | 2.9447    | 2.733     | 2.3529    | 1.9753    | 2.0452    |
| 4    | 2.3777    | 2.524     | 2.9447    | 2.733     | 2.3529    | 1.9753    | 2.0452    |
| 5    | 2.4508    | 2.524     | 2.9995    | 2.733     | 2.2986    | 1.9753    | 2.0452    |
| 6    | 2.4508    | 2.5057    | 3.0178    | 2.7511    | 2.3529    | 1.9936    | 2.0271    |
| 7    | 2.4326    | 2.5057    |           | 2.8416    | 2.3891    | 1.9204    | 2.0814    |
| 8    | 2.524     | 2.7252    | 1.1888    | 2.8416    | 2.2805    | 1.9204    | 2.19      |
| 9    | 2.4326    | 2.7069    | 3.0544    | 2.8416    | 2.1538    | 1.9936    | 1.1946    |
| 10   | 2.4874    | 2.7252    | 3.0407    | 2.8959    | 2.19      | 2.0485    | 2.1719    |
| 11   | 2.7801    | 3.0544    | 2.9321    |           | 1.9366    | 2.0302    | 1.8823    |
| 12   | 2.4034    | 3.0544    | 2.4796    |           | 1.9004    | 2.0302    |           |
| 13   | 2.6337    | 2.963     | 2.552     |           | 1.9547    |           | 1.9366    |
| 14   | 2.7435    |           | 2.6968    |           | 1.9185    | 1.9387    | 1.9728    |
| 15   | 2.7252    | 1.7193    | 2.8532    | 2.5158    | 1.8823    | 1.7924    |           |
| 16   | 2.7252    | 2.396     | 2.6886    | 2.3891    | 1.9185    | 1.7737    | 1.8099    |
| 17   | 2.7069    | 3.0544    | 2.7618    | 2.4143    | 1.9185    | 1.9387    | 1.7737    |
| 18   | 2.7435    | 2.9813    | 2.6787    | 2.4977    | 2.009     | 2.0452    | 1.5947    |
| 19   | 2.7618    | 2.963     |           | 2.6787    | 2.1719    | 2.3167    | 2.1765    |
| 20   | 2.5972    |           | 2.7149    | 2.6063    | 2.1582    | 2.3891    | 2.268     |
| 21   | 2.652     | 2.963     | 2.8597    | 2.5701    | 2.1033    | 2.4253    | 2.2081    |
| 22   | 2.6337    | 2.963     | 2.8597    | 2.5057    | 2.0633    | 2.19      | 1.8896    |
| 23   | 2.5606    | 2.963     | 2.8597    | 2.5057    | 2.0271    | 2.19      | 1.9728    |
| 24   | 2.4326    | 2.5423    | 2.963     | 2.8235    | 2.4072    | 1.9936    | 2.1357    |
| Max  | 2.7801    | 3.0544    | 3.0544    | 2.8959    | 2.4072    | 2.4253    | 2.268     |
| Min  | 2.3777    | 1.7193    | 1.1888    | 2.3891    | 1.8823    | 1.7737    | 1.1946    |
| Avg  | 2.5601    | 2.7028    | 2.7735    | 2.6672    | 2.1451    | 2.0359    | 1.9827    |

## MAHARASHTRA STATE ELECTRICITY DISTRIBUTION CO. LTD

## Feederwise Load Information for All Feeders

From 22-MAR-17 and 28-MAR-17

GONDIA ZONE[065]

GONDIA CIRCLE[664]

DEORI DIVISION[657]

MORGAON ARJUNI S/DN.[565] BU 0565

Substation No/ Name :- 314010 / 33/11KV KESHORI

Feeder No / Name : 202 / 11 KV Mahagaon Feeder

SHEDDABLE RURAL

Feeder KV- 11 / OUTGOING

| DATE | 22-MAR-17 | 23-MAR-17 | 24-MAR-17 | 25-MAR-17 | 26-MAR-17 | 27-MAR-17 | 28-MAR-17 |
|------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| HR   | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) |
| 1    | .4807     | .5304     | .1326     | .547      | 1.1768    | 1.1271    | 1.1603    |
| 2    | .4807     | .5304     | .1326     | .547      | 1.1768    | 1.1271    | 1.1271    |
| 3    | .4807     | .5138     | .1326     | .5304     | 1.1603    | 1.1271    | 1.1271    |
| 4    | .4641     | .5138     | .1326     | .5304     | 1.1603    | 1.1105    | 1.1271    |
| 5    | .4807     | .5138     | .1326     | .5304     | 1.1437    | 1.1105    | 1.1105    |
| 6    | .4807     | .5304     | .1326     | .5304     | 1.1437    | 1.1271    | 1.094     |
| 7    | .4807     | .547      | .1492     | .5636     | 1.2431    | 1.1934    | 1.1271    |
| 8    | .547      | .5636     | .1492     | .547      | 1.3094    | 1.3592    | 1.2929    |
| 9    |           | .547      | .116      | .547      | 1.442     | 1.3592    | 1.3094    |
| 10   | .5967     |           | .116      | .6133     | 1.442     | 1.3757    |           |
| 11   | .547      | .1823     | .1492     | .6133     | 1.2431    | 1.3426    | 1.3094    |
| 12   | .6299     | .1823     | .1492     |           | 1.2597    | 1.3426    | 1.326     |
| 13   | .5967     | .1823     | .1492     |           | 1.3923    | 1.3426    | 1.4089    |
| 14   | .5967     | .1658     | .1492     |           | 1.3923    | 1.2431    | 1.4089    |
| 15   | .5636     | .1658     | .1492     | .9282     | 1.326     | 1.3426    | .9945     |
| 16   | .6133     | .1658     | .3647     |           | 1.3592    |           | 1.3923    |
| 17   | .5801     | .1658     | .5304     | .9448     | 1.2929    |           | 1.3923    |
| 18   | .5801     | .1492     | .5801     | 1.1437    | 1.3757    | 1.442     |           |
| 19   | .5967     | .1658     |           |           | 1.2763    | 1.3592    | 1.3592    |
| 20   |           | .1823     |           | .7127     | 1.1437    | 1.3592    | 1.2266    |
| 21   | .5636     | .1658     |           | .7459     | 1.2266    | 1.21      | 1.2597    |
| 22   | .5801     | .1658     | .5801     | .7956     | 1.2266    | 1.21      | 1.21      |
| 23   | .5304     | .1492     | .5636     | 1.2266    | 1.1934    | 1.1768    | 1.2266    |
| 24   | .4973     | .5304     | .1326     | .5636     | 1.1934    | 1.1271    | 1.1768    |
| Max  | .6299     | .5636     | .5801     | 1.2266    | 1.442     | 1.442     | 1.4089    |
| Min  | .4641     | .1492     | .116      | .5304     | 1.1437    | 1.1105    | .9945     |
| Avg  | .5440     | .3265     | .2297     | .6927     | 1.2625    | 1.2507    | 1.2349    |

## MAHARASHTRA STATE ELECTRICITY DISTRIBUTION CO. LTD

## Feederwise Load Information for All Feeders

From 22-MAR-17 and 28-MAR-17

GONDIA ZONE[065]

GONDIA CIRCLE[664]

DEORI DIVISION[657]

MORGAON ARJUNI S/DN.[565] BU 0565

Substation No/ Name :- 314010 / 33/11KV KESHORI

Feeder No / Name : 203 / 11 KV Bondgaon

SHEDDABLE RURAL

Feeder KV- 11 / OUTGOING

| DATE | 22-MAR-17 | 23-MAR-17 | 24-MAR-17 | 25-MAR-17 | 26-MAR-17 | 27-MAR-17 | 28-MAR-17 |
|------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| HR   | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) |
| 1    | .8951     | .9614     | .8951     | .7956     | .6796     | .9614     | .9945     |
| 2    | .8951     | .9614     | .8785     | .8122     | .6796     | .9614     | .9945     |
| 3    | .8785     | .9614     | .8785     | .8122     | .6796     | .9614     | .9779     |
| 4    | .8453     | .9614     | .8619     | .8288     | .663      | .9448     | .9779     |
| 5    | .8785     | .9448     | .8619     | .8453     | .663      | .9448     | .9779     |
| 6    | .9116     | .9614     | .8619     | .8951     | .663      | .9614     | .9614     |
| 7    | .9282     | .9614     | .8453     | .9282     | .6464     | .9779     | .9116     |
| 8    | 1.0442    | .9779     | .8288     | .9779     | .547      | .9945     | .9945     |
| 9    | 1.0608    | .8619     | .9116     | .9282     | .7127     | .7127     | 1.094     |
| 10   | 1.0277    | .8785     | .9779     | .7293     | .7625     | .7293     | 1.1105    |
| 11   | .8951     | .8951     | 1.0111    | .6796     | .8951     | .9448     | 1.0277    |
| 12   | 1.0277    | .8951     | 1.0277    |           | .9448     |           | 1.0442    |
| 13   | 1.0277    | .9116     | .8619     |           | .9282     | .9448     | 1.0277    |
| 14   | .9945     | .9116     | 1.0277    |           | .9614     | .9779     |           |
| 15   | .9282     | .8288     | 1.0277    | .7293     | .9614     | .9116     | .9945     |
| 16   | 1.0608    | .8288     | .8951     | .7625     | .9779     | .9448     | .9116     |
| 17   | .9779     | .8122     | .9779     | .7209     | .9614     | .9779     | 1.0608    |
| 18   | .9779     | .9282     | 1.0111    | .5801     | .9779     | .9945     | 1.0442    |
| 19   | .9945     | .9945     | 1.0774    | .8453     |           | .9945     | .8951     |
| 20   | .9945     | .9945     | .9448     | .8453     | .9779     | .8785     | .8951     |
| 21   | 1.0277    | .9614     | .9448     | .8288     | .9945     | 1.0608    | 1.0111    |
| 22   | 1.0111    | .9448     | .9116     | .7956     | 1.0442    | 1.0608    | 1.0111    |
| 23   | .9945     | .9448     | .8785     | .7127     | 1.0111    | 1.0277    | .9779     |
| 24   | .9116     | .9779     | .8951     | .8619     | .6962     | .9614     | 1.0111    |
| Max  | 1.0608    | .9945     | 1.0774    | .9779     | 1.0442    | 1.0608    | 1.1105    |
| Min  | .8453     | .8122     | .8288     | .5801     | .547      | .7127     | .8951     |
| Avg  | .9662     | .9275     | .9289     | .8055     | .8273     | .9491     | .9959     |

## MAHARASHTRA STATE ELECTRICITY DISTRIBUTION CO. LTD

## Feederwise Load Information for All Feeders

From 22-MAR-17 and 28-MAR-17

GONDIA ZONE[065]

GONDIA CIRCLE[664]

DEORI DIVISION[657]

MORGAON ARJUNI S/DN.[565] BU 0565

Substation No/ Name :- 314015 / 33/11 KV NAVEGAON/BANDH

Feeder No / Name : 201 / 11 KV BHIVKHIDKI

SHEDDABLE RURAL

Feeder KV- 11 / OUTGOING

| DATE | 22-MAR-17 | 23-MAR-17 | 24-MAR-17 | 25-MAR-17 | 26-MAR-17 | 27-MAR-17 | 28-MAR-17 |
|------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| HR   | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) |
| 1    | 1.1831    | 1.166     | 1.0682    | 1.1218    | 1.0802    | 1.1163    | 1.0576    |
| 2    | 1.1963    | 1.1191    | 1.0802    | 1.1043    | 1.0227    | 1.1104    | 1.0402    |
| 3    | 1.1616    | 1.0898    | 1.0692    | 1.0867    | .9892     | 1.0867    | 1.0402    |
| 4    | 1.1488    | 1.1145    | 1.0692    | 1.0867    | 1.0117    | 1.0808    | 1.0402    |
| 5    | 1.1393    | 1.1145    | 1.0631    | 1.0517    | .9991     | 1.0341    | 1.0056    |
| 6    | 1.1218    | 1.1043    | 1.0402    | 1.0166    | .9745     | 1.0029    | .9536     |
| 7    | 1.1269    | 1.1269    |           | .9465     | .9745     | 1.0166    | .9362     |
| 8    | 1.0111    | 1.0402    | .9774     | .9816     | .9431     | 1.0808    | 1.0056    |
| 9    | 1.073     | 1.0117    | 1.0288    | 1.0166    | .9602     | 1.0808    | .9882     |
| 10   | 1.1065    | 1.0576    | 1.0117    | 1.0517    | 1.0402    | 1.1568    | 1.0566    |
| 11   | 1.0174    | .9556     | .9892     | 1.0059    | 1.0402    | 1.1963    | 1.0631    |
| 12   | 1.0852    | 1.0117    | 1.6598    | 1.0395    | 1.1096    | 1.2483    | 1.0454    |
| 13   | 1.0974    | .9536     | .9614     | .8288     | 1.0402    |           | 1.1871    |
| 14   | 1.0974    | 1.046     | 1.0343    | .8573     |           | 1.0749    | 1.1568    |
| 15   | 1.0852    | 1.0852    | 1.0117    | .823      |           | 1.1443    | 1.1401    |
| 16   | 1.1191    | 1.1065    | 1.0562    | .7975     |           | 1.0923    | 1.1568    |
| 17   | 1.0898    | 1.073     | 1.0227    | .9665     |           | 1.1096    | 1.1603    |
| 18   | 1.1065    | 1.0395    | 1.0442    | .9389     |           | 1.0631    | 1.1401    |
| 19   | 1.3176    | 1.2136    | 1.1831    | 1.1269    | 1.1963    | 1.1616    | 1.1443    |
| 20   | 1.335     | 1.2269    | 1.1789    | 1.1568    | 1.1568    | 1.2445    | 1.2269    |
| 21   | 1.2971    | 1.2445    | 1.2136    | 1.1744    | 1.1584    | 1.2094    | 1.2269    |
| 22   | 1.2309    | 1.1616    | 1.2136    | 1.1269    | 1.1443    | 1.2094    | 1.2403    |
| 23   | 1.1789    | 1.1145    | 1.1568    | 1.0802    | 1.134     | 1.1919    | 1.2048    |
| 24   | 1.258     | 1.1831    | 1.0852    | 1.1393    | 1.0802    | 1.1393    | 1.0749    |
| Max  | 1.335     | 1.2445    | 1.6598    | 1.1744    | 1.1963    | 1.2483    | 1.2403    |
| Min  | 1.0111    | .9536     | .9614     | .7975     | .9431     | 1.0029    | .9362     |
| Avg  | 1.1493    | 1.0983    | 1.0965    | 1.0219    | 1.0555    | 1.1240    | 1.0955    |

## MAHARASHTRA STATE ELECTRICITY DISTRIBUTION CO. LTD

## Feederwise Load Information for All Feeders

From 22-MAR-17 and 28-MAR-17

GONDIA ZONE[065]

GONDIA CIRCLE[664]

DEORI DIVISION[657]

MORGAON ARJUNI S/DN.[565] BU 0565

Substation No/ Name :- 314015 / 33/11 KV NAVEGAON/BANDH

Feeder No / Name : 202 / 11 KV PAUNI/DHABE

SHEDDABLE RURAL

Feeder KV- 11 / OUTGOING

| DATE | 22-MAR-17 | 23-MAR-17 | 24-MAR-17 | 25-MAR-17 | 26-MAR-17 | 27-MAR-17 | 28-MAR-17 |
|------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| HR   | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) |
| 1    | .9774     | 1.0056    | .8916     | .9465     | .9015     | 1.0745    | .9536     |
| 2    | .964      | .9602     | .8939     | .9465     | .8573     | 1.0387    | .964      |
| 3    | .964      | .9156     | .8764     | .8939     | .8402     | .9709     | .964      |
| 4    | .964      | .9362     | .8859     | .8939     | .8495     | .9816     | .964      |
| 5    | .9745     | .9465     | .8859     | .8939     | .8589     | .9922     | .964      |
| 6    | .9991     | .9709     | .929      | .8939     | .8775     | 1.0099    | .9362     |
| 7    | .9945     | .9945     | .6984     | .8764     | .8859     | 1.0402    | .9362     |
| 8    | .8383     | .9088     | .6661     | .8842     | .9015     | 1.0341    | .9709     |
| 9    | .9088     | .8987     | .7362     | .8842     | .9114     | 1.0924    | .9568     |
| 10   | .8648     | .9431     | .7712     | .9015     | .9816     | 1.1163    | 1.0808    |
| 11   | .9259     | .8322     | .8309     | .8817     | 1.0517    | 1.1393    | 1.0692    |
| 12   | .9602     | .9116     |           | .8139     | 1.0576    | 1.1269    | 1.0749    |
| 13   | .9709     | .9326     | .8402     | .8029     | 1.0867    |           | 1.0229    |
| 14   | .9465     | .9116     | .7975     | .8413     |           | 1.0229    | 1.0562    |
| 15   | .9259     | .9556     | .9114     | .8322     |           | 1.0402    | .9945     |
| 16   | .9556     | .9835     | .9431     | .8764     |           |           | .9945     |
| 17   | .9448     | .9431     | .8987     | .703      |           |           | 1.0059    |
| 18   | 1.0576    | 1.0229    | .9088     | .7209     |           | 1.0802    | .8669     |
| 19   | 1.1694    | 1.1871    | 1.0517    | .9991     | 1.1694    | 1.1043    | 1.1517    |
| 20   | 1.1517    | 1.0692    | 1.0341    | .964      | 1.0631    | 1.1744    | 1.0867    |
| 21   | .9991     | .9816     | 1.0166    | .9036     | 1.0924    | .8764     | 1.1163    |
| 22   | 1.0056    | .9816     | .9816     | .929      | 1.0517    | .8669     | 1.0692    |
| 23   | .9774     | .9015     | .929      | .8842     | .9816     | .9015     | .985      |
| 24   | 1.0387    | 1.0229    | .9088     | .9362     | .929      | 1.0692    | 1.0056    |
| Max  | 1.1694    | 1.1871    | 1.0517    | .9991     | 1.1694    | 1.1744    | 1.1517    |
| Min  | .8383     | .8322     | .6661     | .703      | .8402     | .8669     | .8669     |
| Avg  | .9783     | .9632     | .8820     | .8793     | .9657     | 1.0359    | 1.0079    |

**MAHARASHTRA STATE ELECTRICITY DISTRIBUTION CO. LTD****Feederwise Load Information for All Feeders**

From 22-MAR-17 and 28-MAR-17

GONDIA ZONE[065]

GONDIA CIRCLE[664]

DEORI DIVISION[657]

MORGAON ARJUNI S/DN.[565] BU 0565

Substation No/ Name :- 314015 / 33/11 KV NAVEGAON/BANDH

Feeder No / Name : 203 / 11 KV NAVEGAON/BANDH  
Feeder KV- 11 / OUTGOING

SHEDDABLE RURAL

| DATE | 22-MAR-17 | 23-MAR-17 | 24-MAR-17 | 25-MAR-17 | 26-MAR-17 | 27-MAR-17 | 28-MAR-17 |
|------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| HR   | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) |
| 1    | 1.3146    | 1.56      | 1.1317    | 1.5402    | 1.6289    | 1.5775    | 1.4685    |
| 2    | 1.3643    | 1.5083    | 1.1443    | 1.5223    | 1.6108    | 1.5604    | 1.4685    |
| 3    | 1.3847    | 1.406     | 1.1517    | 1.5043    | 1.5939    | 1.5257    | 1.4685    |
| 4    | 1.382     | 1.387     | 1.1283    | 1.4685    | 1.5604    | 1.5249    | 1.4685    |
| 5    | 1.3321    | 1.3176    | 1.1104    | 1.2894    | 1.5592    | 1.5074    | 1.4685    |
| 6    | 1.2445    | 1.3496    | 1.0692    | 1.1999    | 1.3466    | 1.3611    | 1.4327    |
| 7    | 1.1043    | 1.1789    | 1.0867    | 1.1641    | 1.182     | 1.2269    | 1.3611    |
| 8    | 1.2003    | 1.0749    | 1.1269    | 1.2048    | 1.1831    | 1.0808    | 1.3253    |
| 9    | 1.2071    | 1.1789    | 1.1317    | 1.2536    | 1.3032    | 1.4529    | 1.5402    |
| 10   | 1.4255    | 1.5927    | 1.1831    | 1.406     | 1.3003    | 1.4548    | 1.262     |
| 11   | 1.4586    | 1.5927    | 1.0227    | 1.4243    | 1.6124    | 1.6301    | 1.382     |
| 12   | 1.3904    | 1.6263    | 1.291     | 1.5604    | 1.647     | 1.6301    | 1.5415    |
| 13   | 1.3717    | 1.5261    | 1.3904    | 1.2929    | 1.5777    |           | 1.2934    |
| 14   | 1.406     | 1.2742    | 1.2689    | 1.2656    |           | 1.4899    | 1.1603    |
| 15   | 1.3546    | 1.3395    | 1.4918    | 1.4217    |           | 1.4563    |           |
| 16   | 1.5091    | 1.2239    | 1.4582    | 1.4373    |           | 1.4737    | 1.3757    |
| 17   | 1.6108    | 1.2717    | 1.4582    | 1.5432    | .7011     | 1.3765    | 1.6095    |
| 18   | 1.7177    | 1.1145    | 1.4563    | 1.387     |           | 1.4746    | 1.8176    |
| 19   | 1.6289    | 1.3643    | 1.5203    | 1.3432    | 1.6655    | 1.8427    | 1.9313    |
| 20   | 1.5203    | 1.3073    | 1.3969    | 1.3575    | 1.6476    | 1.825     | 1.8755    |
| 21   | 1.3611    | 1.2048    | 1.5402    | 1.4506    | 1.6124    | 1.825     | 1.7718    |
| 22   | 1.5592    | 1.2136    | 1.7013    | 1.6126    | 1.5415    | 1.8427    | 1.7187    |
| 23   | 1.56      | 1.166     | 1.6297    | 1.6476    | 1.595     | 1.7541    | 1.7013    |
| 24   | 1.4842    | 1.595     | 1.1488    | 1.5581    | 1.6975    | 1.6476    | 1.7187    |
| Max  | 1.7177    | 1.6263    | 1.7013    | 1.6476    | 1.6975    | 1.8427    | 1.9313    |
| Min  | 1.1043    | 1.0749    | 1.0227    | 1.1641    | .7011     | 1.0808    | 1.1603    |
| Avg  | 1.4122    | 1.3489    | 1.2933    | 1.4106    | 1.4783    | 1.5452    | 1.5287    |

## MAHARASHTRA STATE ELECTRICITY DISTRIBUTION CO. LTD

## Feederwise Load Information for All Feeders

From 22-MAR-17 and 28-MAR-17

GONDIA ZONE[065]

GONDIA CIRCLE[664]

DEORI DIVISION[657]

MORGAON ARJUNI S/DN.[565] BU 0565

Substation No/ Name :- 314027 / 33/11 KV Arjuni/Morgaon

Feeder No / Name : 201 / 11KV ARJUNI MOR FEEDER

SHEDDABLE RURAL

Feeder KV- 11 / OUTGOING

| DATE | 22-MAR-17 | 23-MAR-17 | 24-MAR-17 | 25-MAR-17 | 26-MAR-17 | 27-MAR-17 | 28-MAR-17 |
|------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| HR   | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) |
| 1    | 2.0777    | 2.2196    | 2.3958    | 1.5499    | 1.7585    | 1.8881    | 1.9595    |
| 2    | 2.011     | 2.1967    | 2.3434    | 1.5128    | 1.6595    | 1.8728    | 1.929     |
| 3    | 1.9338    | 2.0853    | 2.2844    | 1.487     | 1.608     | 1.8252    | 1.8776    |
| 4    | 1.949     | 1.97      | 2.2386    | 1.4794    | 1.5642    | 1.8252    | 1.83      |
| 5    | 1.9938    | 1.9205    | 2.0672    | 1.4537    | 1.5128    | 1.6976    | 1.7785    |
| 6    | 2.1005    | 1.7823    | 1.9205    | 1.4908    | 1.4689    | 1.6318    | 1.7452    |
| 7    | 1.9624    | 1.8786    | 1.4413    | 1.3603    | 1.3841    | 1.5156    | 1.5118    |
| 8    | 1.9538    | 1.81      | 1.3156    | 1.2346    | 1.3308    | 1.3975    | 1.4346    |
| 9    | 1.93      | 1.9081    | 1.3565    | 1.3565    | .6973     | 1.5775    | 1.5013    |
| 10   | 1.628     | 2.13      | 1.6595    | 1.6928    |           | 1.7976    | 1.8281    |
| 11   | 1.5985    | 2.0786    | 2.0138    | 1.8605    |           | 1.9071    | 1.9557    |
| 12   | 1.728     | 1.8738    | 2.1367    | 2.0395    | 2.1434    | 2.0338    | 2.0634    |
| 13   | 1.7985    | 1.9319    | 1.9652    | 1.8052    | 2.3396    | 2.1053    | 2.1405    |
| 14   | 1.829     | 1.8928    | 1.8624    | 1.7176    | 2.0195    | 1.99      | 2.1634    |
| 15   | 2.0596    | 1.9976    | 1.9367    | 2.1796    | 2.1653    | 2.0958    | 2.1443    |
| 16   | 1.9795    | 2.0605    | 1.87      | 1.1317    | 1.7795    | .0838     | 2.3806    |
| 17   | 2.0033    | 1.8919    | 1.8395    | .0953     | 1.7919    |           | 2.3444    |
| 18   | 1.8128    | 1.77      | 1.7557    | 1.6395    | 2.1148    | 2.2606    | 2.1577    |
| 19   | 1.8204    | 1.9719    | 1.9872    | 2.0148    | 2.192     | 2.3244    | 2.3139    |
| 20   | 1.9471    | 2.0672    | 1.9148    | 2.1558    | 2.3663    | 2.4349    | 2.3396    |
| 21   | 2.0491    | 1.9976    | 1.9329    | 2.131     | 2.2929    | 2.3644    | 2.2577    |
| 22   | 2.4292    | 2.0548    | 1.8633    | 2.0167    | 2.2186    | 2.3368    | 2.4006    |
| 23   | 2.4092    | 2.2586    | 1.7338    | 1.8757    | 2.1672    | 2.1986    | 2.1281    |
| 24   | 2.2034    | 2.3282    | 2.0081    | 1.7176    | 1.8947    | 1.9767    | 1.9414    |
| Max  | 2.4292    | 2.3282    | 2.3958    | 2.1796    | 2.3663    | 2.4349    | 2.4006    |
| Min  | 1.5985    | 1.77      | 1.3156    | .0953     | .6973     | .0838     | 1.4346    |
| Avg  | 1.9670    | 2.0032    | 1.9101    | 1.6249    | 1.8395    | 1.8757    | 2.0053    |

## MAHARASHTRA STATE ELECTRICITY DISTRIBUTION CO. LTD

## Feederwise Load Information for All Feeders

From 22-MAR-17 and 28-MAR-17

GONDIA ZONE[065]

GONDIA CIRCLE[664]

DEORI DIVISION[657]

MORGAON ARJUNI S/DN.[565] BU 0565

Substation No/ Name :- 314027 / 33/11 KV Arjuni/Morgaon

Feeder No / Name : 202 / 11 KV Gothangaon

SHEDDABLE RURAL

Feeder KV- 11 / OUTGOING

| DATE | 22-MAR-17 | 23-MAR-17 | 24-MAR-17 | 25-MAR-17 | 26-MAR-17 | 27-MAR-17 | 28-MAR-17 |
|------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| HR   | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) |
| 1    |           | 7.3335    | 8.1147    | 7.1422    | 5.5327    | 6.8435    | 7.7641    |
| 2    |           | 7.2474    | 7.9988    | 7.0051    | 5.4961    | 6.7657    | 7.6445    |
| 3    |           | 7.1628    | 7.8951    | 6.9555    | 5.4748    | 6.6949    | 7.4379    |
| 4    |           | 6.9685    | 7.7915    | 6.8808    | 5.4328    | 6.5539    | 7.2184    |
| 5    |           | 6.7963    | 7.7763    | 6.8039    | 5.4283    | 6.4518    | 7.0645    |
| 6    |           | 6.6933    | 7.7602    | 6.608     | 5.3666    | 6.3405    | 6.922     |
| 7    |           | 6.8831    | 7.7557    | 6.2025    | 5.932     | 6.1477    | 6.6347    |
| 8    |           | 6.816     | 7.761     | 6.0631    | 6.2628    | 6.5912    | 6.9654    |
| 9    |           | 6.9197    | 7.9751    | 6.073     | 1.8252    | 7.0195    | 7.1697    |
| 10   |           | 4.6342    | 8.2061    | 6.227     |           | 7.2207    | 7.4531    |
| 11   |           | 6.9517    | 8.9575    | 2.9912    |           | 3.1832    | 5.8764    |
| 12   |           | 6.6994    | 5.5365    |           | 6.2323    | 4.7623    | 3.5635    |
| 13   |           | 6.3191    | 4.9162    | 3.4537    | 7.13      | 6.9022    | 5.7278    |
| 14   |           | 5.3825    | 7.0165    | 5.3796    | 7.0423    | 6.5813    | 6.2026    |
| 15   |           | 6.7596    | 5.2012    | 5.6036    | 7.0523    | 6.579     | 6.3428    |
| 16   |           | 7.7038    | 6.0554    | .1638     | 7.0485    |           | 6.201     |
| 17   |           | 7.7938    | 6.4342    |           | 6.0029    |           | 6.2796    |
| 18   | 6.2872    | 7.3236    | 5.7408    | 5.7461    | 6.1347    | 7.2717    | 6.4342    |
| 19   | 8.1763    | 9.0474    | 7.0897    | 6.3191    | 7.2002    | 7.2093    | 7.4188    |
| 20   | 8.2449    | 8.9117    | 7.822     | 6.9006    | 7.22      | 8.4819    | 7.822     |
| 21   | 8.0621    | 8.8096    | 7.918     | 7.3389    | 7.5255    | 8.5818    | 7.6223    |
| 22   | 7.774     | 8.6671    | 7.7595    | 7.2405    | 7.4386    | 8.517     | 7.1909    |
| 23   | 7.4433    | 8.3219    | 7.3282    | 6.8801    | 7.1597    | 8.2579    | 5.6965    |
| 24   | 5.2202    | 7.7885    | 7.6597    | 7.0119    | 6.3298    | 7.4371    | 6.7337    |
| Max  | 8.2449    | 9.0474    | 8.9575    | 7.3389    | 7.5255    | 8.5818    | 7.822     |
| Min  | 5.2202    | 4.6342    | 4.9162    | .1638     | 1.8252    | 3.1832    | 3.5635    |
| Avg  | 7.3154    | 7.2473    | 7.2696    | 5.9541    | 6.1940    | 6.8361    | 6.7244    |



## MAHARASHTRA STATE ELECTRICITY DISTRIBUTION CO. LTD

## Feederwise Load Information for All Feeders

From 22-MAR-17 and 28-MAR-17

GONDIA ZONE[065]

GONDIA CIRCLE[664]

DEORI DIVISION[657]

MORGAON ARJUNI S/DN.[565] BU 0565

Substation No/ Name :- 314027 / 33/11 KV Arjuni/Morgaon

Feeder No / Name : 203 / 11 KV Sangadi

SHEDDABLE RURAL

Feeder KV- 11 / OUTGOING

| DATE | 22-MAR-17 | 23-MAR-17 | 24-MAR-17 | 25-MAR-17 | 26-MAR-17 | 27-MAR-17 | 28-MAR-17 |
|------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| HR   | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) |
| 1    | 3.9483    | 4.542     | 4.2761    | 4.244     | 4.1632    | 3.8958    | 4.3583    |
| 2    | 3.8447    | 4.5245    | 4.2905    | 4.2326    | 4.1145    | 3.664     | 4.2212    |
| 3    | 3.7845    | 4.4437    | 4.2806    | 4.1762    | 4.0428    | 3.5848    | 4.1366    |
| 4    | 3.7388    | 4.3789    | 4.1937    | 4.129     | 3.9933    | 3.5696    | 4.0535    |
| 5    | 3.6915    | 4.3226    | 4.1282    | 4.0764    | 3.9499    | 3.4964    | 3.9971    |
| 6    | 3.7441    | 4.2547    | 4.1       | 4.0199    | 3.8934    | 3.4888    | 3.9201    |
| 7    | 3.7952    | 4.3286    | 4.1251    | 4.004     | 3.8584    | 3.5239    | 4.0185    |
| 8    | 3.8668    | 4.3248    | 4.0154    | 4.0231    | 3.7471    | 3.5977    | 4.1061    |
| 9    | 4.0086    | 4.2996    | 4.1548    | 4.1388    | 3.7083    | 3.5947    | 4.1831    |
| 10   | 4.0002    | 4.3218    | 4.2402    | 4.3423    | 3.6534    | 3.6564    | 4.2021    |
| 11   | 4.0383    | 4.5786    | 4.2494    | 4.215     | 3.6732    | 3.6222    | 4.2021    |
| 12   | 4.0612    | 4.4551    | 3.9544    | 4.2905    | 3.2617    | 4.0017    | 4.4056    |
| 13   | 4.4704    | 4.1099    | 4.1777    | 4.0307    | 4.3515    | 4.3743    | 4.0512    |
| 14   | 4.5039    | 4.1122    | 4.4239    | 3.8668    | 4.3629    | 4.404     | 4.231     |
| 15   | 4.5177    | 4.0596    | 4.4186    | 3.8676    | 4.3698    | 2.351     | 4.2547    |
| 16   | 4.2509    | 4.0085    | 4.4529    | 2.0348    | 4.1579    |           | 4.2837    |
| 17   | 4.1274    | 4.135     | 4.4117    | 2.0576    | 3.9293    | 4.6258    | 4.2547    |
| 18   | 4.1243    | 4.0947    | 4.3423    | 3.8508    | 4.3904    | 4.8316    | 4.0923    |
| 19   | 4.8293    | 4.7835    | 4.917     | 4.2524    | 4.8583    | 5.1105    | 4.3675    |
| 20   | 5.0488    | 4.7958    | 4.9855    | 4.0733    | 5.0183    | 5.1783    | 4.4834    |
| 21   | 4.9123    | 4.6601    | 4.8567    | 4.5847    | 5.122     | 4.8614    | 4.5435    |
| 22   | 4.7668    | 4.5679    | 4.6342    | 4.382     | 5.0023    | 4.8399    | 4.4872    |
| 23   | 4.6304    | 4.3858    | 4.3294    | 4.2478    | 4.8437    | 4.699     | 4.1412    |
| 24   | 4.279     | 4.4026    | 4.2775    | 4.1846    | 4.2882    | 4.2029    | 4.2471    |
| Max  | 5.0488    | 4.7958    | 4.9855    | 4.5847    | 5.122     | 5.1783    | 4.5435    |
| Min  | 3.6915    | 4.0085    | 3.9544    | 2.0348    | 3.2617    | 2.351     | 3.9201    |
| Avg  | 4.2076    | 4.3704    | 4.3432    | 3.9719    | 4.1981    | 4.0511    | 4.2184    |

## MAHARASHTRA STATE ELECTRICITY DISTRIBUTION CO. LTD

## Feederwise Load Information for All Feeders

From 22-MAR-17 and 28-MAR-17

GONDIA ZONE[065]

GONDIA CIRCLE[664]

DEORI DIVISION[657]

SADAK ARJUNI S/DN.[811] BU 4811

Substation No/ Name :- 314003 / 33/11KV DAWWA S.stn

Feeder No / Name : 202 / 11 KV SADAK ARJUNI FEEDER

SHEDDABLE RURAL

Feeder KV- 11 / OUTGOING

| DATE | 22-MAR-17 | 23-MAR-17 | 24-MAR-17 | 25-MAR-17 | 26-MAR-17 | 27-MAR-17 | 28-MAR-17 |
|------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| HR   | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) |
| 1    | 1.7918    | 1.8823    | 1.9185    | 1.7924    | 1.4937    | 2.3167    | 2.5339    |
| 2    | 1.7918    | 1.8823    | 1.8642    | 1.7558    | 1.4563    | 2.2862    | 2.5158    |
| 3    | 1.7737    | 1.8088    | 1.828     | 1.7558    | 1.4377    | 2.2262    | 2.4615    |
| 4    | 1.828     | 1.8088    | 1.828     | 1.7193    | 1.4377    | 2.1765    | 2.3167    |
| 5    | 1.7737    | 1.7924    | 1.8461    | 1.7193    | 1.4377    | 2.2131    | 2.3167    |
| 6    | 1.828     | 1.8839    | 1.9004    | 1.7924    | 1.4377    | 2.1765    | 2.4615    |
| 7    | 1.9547    | 1.9387    | 1.9909    | 1.7741    | 1.6263    | 2.2262    | 2.5789    |
| 8    | 1.828     | 1.9909    | 2.1176    | 1.5729    | 1.6632    | 2.1033    | 2.5431    |
| 9    | 2.0633    | 1.829     | 2.0452    | 1.7193    | 1.5154    | 2.1948    | 2.6505    |
| 10   | 1.7737    | 1.9004    | 2.1357    | 1.7924    | 1.6461    | 2.2986    | 2.5968    |
| 11   | 1.828     | 2.009     | 1.8823    |           | 1.7924    | 2.5158    | 2.7401    |
| 12   | 1.9387    | 1.9728    | 1.9547    |           |           | 1.9387    | 2.6326    |
| 13   | 1.8099    |           | 1.8823    |           |           | 2.5252    | 2.7221    |
| 14   |           |           |           |           |           | 2.3102    | 2.561     |
| 15   |           |           |           | 1.9753    | 1.2826    | 2.4714    | 2.5339    |
| 16   | 1.9547    | 1.9004    | .2006     |           | 1.9204    |           | 2.4714    |
| 17   | 2.0633    | 1.1128    | 1.4784    |           | 2.0995    |           | 2.7286    |
| 18   | 2.0995    | 1.0562    | 1.8823    | 1.086     | 1.5729    | 2.6932    | 2.6684    |
| 19   | 2.1033    | 1.1883    | 1.8665    | 1.2193    | 1.885     |           | 2.758     |
| 20   | 2.1399    | 2.3228    | 1.8665    | 1.2071    | 2.5339    | 2.4977    | 2.733     |
| 21   | 1.9936    | 2.1948    | 1.7741    | 1.922     | 2.4434    | 2.7938    | 2.7221    |
| 22   | 1.9547    | 2.0271    | 1.9589    | 1.8665    | 2.5339    | 2.7401    | 2.758     |
| 23   | 1.9004    | 2.0271    | 1.9387    |           | 2.4434    | 2.7042    | 2.5337    |
| 24   | 1.8642    | 1.8823    | 2.0814    | 1.8656    | 1.643     | 2.4977    | 2.5701    |
| Max  | 2.1399    | 2.3228    | 2.1357    | 1.9753    | 2.5339    | 2.7938    | 2.758     |
| Min  | 1.7737    | 1.0562    | .2006     | 1.086     | 1.2826    | 1.9387    | 2.3167    |
| Avg  | 1.9117    | 1.8291    | 1.8292    | 1.6786    | 1.7763    | 2.3765    | 2.5879    |

## MAHARASHTRA STATE ELECTRICITY DISTRIBUTION CO. LTD

## Feederwise Load Information for All Feeders

From 22-MAR-17 and 28-MAR-17

GONDIA ZONE[065]

GONDIA CIRCLE[664]

DEORI DIVISION[657]

SADAK ARJUNI S/DN.[811] BU 4811

Substation No/ Name :- 314003 / 33/11KV DAWWA S.stn

Feeder No / Name : 203 / 11 KV PANDHRI FEEDER

SHEDDABLE RURAL

Feeder KV- 11 / OUTGOING

| DATE | 22-MAR-17 | 23-MAR-17 | 24-MAR-17 | 25-MAR-17 | 26-MAR-17 | 27-MAR-17 | 28-MAR-17 |
|------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| HR   | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) |
| 1    | .9389     | .9088     | 1.0004    | 1.0402    | 1.0576    | 1.0341    | 1.0387    |
| 2    | .9175     | .9259     | .9774     | 1.0174    | 1.0004    | 1.0341    | 1.0164    |
| 3    | .9282     | .9054     | 1.0227    | 1.0004    | .9835     | 1.0117    | .964      |
| 4    | .8718     | .8886     | .9431     | .9835     | .9665     | 1.0117    | .9745     |
| 5    | .8951     | .9189     | .9774     | .9602     | .9221     | 1.0341    | .964      |
| 6    | .9088     | .9189     | .9602     | .9774     | 1.0004    | 1.0056    | .9955     |
| 7    | .8817     | .9465     | .9496     | .9448     | .9724     | .9945     | .964      |
| 8    | .8718     | .929      | .9536     | .8962     | 1.0004    | .8478     | .964      |
| 9    | .9362     | .8573     | .9054     | .9393     | 1.0364    | .9389     | 1.1043    |
| 10   | .8684     | .8478     | .8916     | .9448     | .8551     |           | 1.1043    |
| 11   | .9054     | .8745     | .9054     | .9717     | .8215     | .9922     | 1.1517    |
| 12   | .964      | .8648     | .8573     | .9393     | .8402     | .9536     | 1.134     |
| 13   | .9465     | .7712     | .8817     | .9393     | .8402     | .9745     | 1.1517    |
| 14   | .8745     | .8122     | .8718     | .9231     | .8573     | .9665     | 1.1104    |
| 15   | .8097     | .7956     | .9054     |           | .8505     |           | 1.0517    |
| 16   | .8916     | .9221     | .8886     |           | .8322     |           | .964      |
| 17   | .9015     | .8886     | .9602     | 1.0056    | .9431     |           | 1.0985    |
| 18   | .9465     | .8718     | .8648     | 1.0749    | .8886     | 1.0277    | 1.0566    |
| 19   | 1.1946    | 1.2357    | 1.1765    | 1.2934    | 1.1222    |           | 1.3352    |
| 20   | 1.2071    | 1.2437    | 1.1946    | 1.3032    | 1.134     | 1.2382    | 1.3535    |
| 21   | 1.1946    | 1.1584    | 1.1584    | 1.2308    | 1.2127    | 1.3352    | 1.2197    |
| 22   | 1.0229    | 1.0985    | 1.0924    | 1.2178    | 1.1104    | 1.2071    | 1.1403    |
| 23   | 1.0056    | 1.0341    | 1.0517    |           | 1.0985    | 1.1041    | 1.086     |
| 24   | .9389     | .9774     | 1.0229    | 1.0749    | 1.0745    | 1.0808    | 1.0566    |
| Max  | 1.2071    | 1.2437    | 1.1946    | 1.3032    | 1.2127    | 1.3352    | 1.3535    |
| Min  | .8097     | .7712     | .8573     | .8962     | .8215     | .8478     | .964      |
| Avg  | .9509     | .9415     | .9755     | 1.0323    | .9759     | 1.0417    | 1.0833    |

**MAHARASHTRA STATE ELECTRICITY DISTRIBUTION CO. LTD****Feederwise Load Information for All Feeders**

From 22-MAR-17 and 28-MAR-17

GONDIA ZONE[065]

GONDIA CIRCLE[664]

DEORI DIVISION[657]

SADAK ARJUNI S/DN.[811] BU 4811

Substation No/ Name :- 314019 / 33/11KV Saundad S/stn.

Feeder No / Name : 201 / 11KV KOKANA FEEDER

SHEDDABLE RURAL

Feeder KV- 11 / OUTGOING

| DATE | 22-MAR-17 | 23-MAR-17 | 24-MAR-17 | 25-MAR-17 | 26-MAR-17 | 27-MAR-17 | 28-MAR-17 |
|------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| HR   | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) |
| 1    | 2.3685    | 2.7664    | 2.7328    | .7116     | 2.7161    | 3.2726    | 2.7328    |
| 2    | 2.2929    | 2.7999    | 2.6825    | .703      | 2.6658    | 2.7692    | 2.6155    |
| 3    | 2.3045    | 2.6023    | 2.649     | .7116     | 2.6155    | 2.6189    | 2.5526    |
| 4    | 2.332     | 2.6023    | 2.5857    | .6958     | 2.4981    | 2.5263    | 2.5194    |
| 5    | 2.332     | 2.556     | 2.6322    | .0171     | 2.5316    | 2.6216    | 2.5194    |
| 6    | 2.3205    | 2.5692    | 2.6155    | .7522     | 2.6993    | 2.7018    | 2.536     |
| 7    | 2.5819    | 3.0514    | 3.0011    | .7611     | 2.8837    | .0972     | 2.7846    |
| 8    | 2.7854    | 2.9675    | 3.219     | .7842     | 3.1352    | 3.0041    |           |
| 9    | 2.8178    | 3.1184    | 3.219     |           | 3.0178    | 3.1946    | .3658     |
| 10   | 3.0681    | 3.0011    | 2.9959    | 3.152     | 2.9675    | 3.0635    | .3906     |
| 11   | .7253     | 3.1184    | 3.1493    | 3.1708    | 3.0849    | 3.6291    | .2134     |
| 12   | .7225     | 2.431     | 2.8988    | 3.1184    | 3.0178    | 3.5285    | .2439     |
| 13   | .7164     | 2.3868    | 2.9835    | 3.0681    | 2.9635    | 2.6597    | 2.9172    |
| 14   | .7316     | 2.42      | 2.9797    | 2.8837    | 2.9165    | 3.2434    | 2.4813    |
| 15   | .7225     |           | 2.8622    | 3.1539    | 3.0691    | 3.2419    | 2.3472    |
| 16   | 1.6194    | .7682     | 2.9447    |           | 3.0178    |           | 2.4249    |
| 17   | 1.9109    | 2.7831    | 2.8502    | 3.2526    | 3.0013    |           | 2.9973    |
| 18   | 2.8502    | 3.1687    | 2.6825    |           | 2.7435    | 3.6107    | 2.9797    |
| 19   | 3.0691    | 2.9334    | 2.7854    | 3.2114    | 3.034     | 3.3906    | 3.0498    |
| 20   | 3.2217    | 3.0182    | 2.8509    | 2.431     | 2.1795    | 3.4568    | 2.6642    |
| 21   | 2.9843    | 2.7932    | 2.9473    | 2.6791    | 2.2834    | 3.3212    | 2.2801    |
| 22   | 2.649     | 2.4981    | 3.0001    | 2.7496    | 3.086     | 3.3602    | 2.3137    |
| 23   | 2.7831    | 2.4981    | .7537     | 2.7999    | 3.3421    | 3.4782    | 2.2634    |
| 24   | 2.7046    | 2.7999    | 2.8502    | 3.152     | 2.73      | 3.5399    | 2.9334    |
| Max  | 3.2217    | 3.1687    | 3.219     | 3.2526    | 3.3421    | 3.6291    | 3.0498    |
| Min  | .7164     | .7682     | .7537     | .0171     | 2.1795    | .0972     | .2134     |
| Avg  | 2.1923    | 2.6805    | 2.7863    | 2.0933    | 2.8417    | 3.015     | 2.2229    |

**MAHARASHTRA STATE ELECTRICITY DISTRIBUTION CO. LTD****Feederwise Load Information for All Feeders**

From 22-MAR-17 and 28-MAR-17

GONDIA ZONE[065]

GONDIA CIRCLE[664]

DEORI DIVISION[657]

SADAK ARJUNI S/DN.[811] BU 4811

Substation No/ Name :- 314019 / 33/11KV Saundad S/stn.

Feeder No / Name : 202 / 11KV TIDKA FEEDER

SHEDDABLE RURAL

Feeder KV- 11 / OUTGOING

| DATE | 22-MAR-17 | 23-MAR-17 | 24-MAR-17 | 25-MAR-17 | 26-MAR-17 | 27-MAR-17 | 28-MAR-17 |
|------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| HR   | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) |
| 1    | .1063     | .0995     |           | .0926     | .0972     | .0949     |           |
| 2    | .1052     | .0829     |           | .0926     | .0983     | .0937     | .0983     |
| 3    | .0886     | .0983     |           | .0949     | .0819     | .0819     | .0983     |
| 4    | .0886     | .0972     |           | .096      | .0983     | .081      | .0772     |
| 5    | .0895     | .0972     | .0983     | .096      | .081      | .0983     | .0819     |
| 6    | .0953     | .081      | .0983     | .096      | .0983     | .0972     | .0819     |
| 7    |           | .0983     | .0983     | .0949     | .0983     | .0972     | .0857     |
| 8    |           | .0972     | .0819     | .0972     | .0983     | .0949     | .0857     |
| 9    |           | .0983     | .0983     |           | .0983     | .096      | .0926     |
| 10   |           | .0983     | .0972     | .0983     | .0819     | .0857     | .0983     |
| 11   |           | .0983     | .0983     | .0983     | .0972     | .0983     | .0972     |
| 12   | .9995     | .0983     | .0972     | .0995     | .081      | .0983     | .0972     |
| 13   | 1.1336    | .0983     | .0972     | .116      | .081      | .0819     | .0983     |
| 14   | 1.166     | .0983     | .0949     | .096      | .0983     | .0768     | .0983     |
| 15   | 1.1961    | .0983     | .0949     | .0926     | .081      | .0819     | .096      |
| 16   | 1.1437    | .0926     | .1107     |           | .0791     |           |           |
| 17   |           | .0983     |           | .0926     | .1134     |           | .0995     |
| 18   |           | .0819     | .0983     | .0914     | .0995     | .0983     | .0995     |
| 19   | .1029     |           | .0995     | .0937     | .0937     | .0983     | .0983     |
| 20   | .104      |           | .0972     | .0972     | .0926     |           |           |
| 21   | .1052     |           | .0949     | .0983     | .0914     |           | .1006     |
| 22   | .1052     |           | .0972     | .0972     | .0949     |           | .1006     |
| 23   | .1006     |           | .0983     | .0983     | .08       |           | .1006     |
| 24   | .0983     | .0983     |           | .0937     | .0972     | .0949     |           |
| Max  | 1.1961    | .0995     | .1107     | .116      | .1134     | .0983     | .1006     |
| Min  | .0886     | .081      | .0819     | .0914     | .0791     | .0768     | .0772     |
| Avg  | .4017     | .0953     | .0973     | .0965     | .0922     | .0916     | .0943     |

**MAHARASHTRA STATE ELECTRICITY DISTRIBUTION CO. LTD****Feederwise Load Information for All Feeders**

From 22-MAR-17 and 28-MAR-17

GONDIA ZONE[065]

GONDIA CIRCLE[664]

DEORI DIVISION[657]

SADAK ARJUNI S/DN.[811] BU 4811

Substation No/ Name :- 314019 / 33/11KV Saundad S/stn.

Feeder No / Name : 203 / 11 KV FUTALA FEEDER

SHEDDABLE RURAL

Feeder KV- 11 / OUTGOING

| DATE | 22-MAR-17 | 23-MAR-17 | 24-MAR-17 | 25-MAR-17 | 26-MAR-17 | 27-MAR-17 | 28-MAR-17 |
|------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| HR   | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) |
| 1    | .6556     | .5316     | .5249     | .7108     | .823      | .7202     | .6588     |
| 2    | .6173     | .503      | .4835     | .6001     | .7716     | .703      | .5668     |
| 3    | .6241     | .5197     | .4435     | .6173     | .7373     | .6415     | .6554     |
| 4    | .631      | .502      | .4066     | .6173     | .7108     | .6344     | .6443     |
| 5    | .6268     | .503      | .373      | .5487     | .6588     | .6001     | .6783     |
| 6    | .6401     | .5079     | .373      | .5375     | .6415     | .5087     | .6443     |
| 7    | .5973     | .5506     | .4251     | .5548     | .6516     | .5658     | .5093     |
| 8    | .5792     | .5344     | .4239     | .5658     | .703      | .5895     | .5093     |
| 9    | .5973     | .5218     | .3944     |           | .5658     | .5658     | .5596     |
| 10   | .5721     | .5801     | .4458     | .6344     | .583      | .502      | .5596     |
| 11   | .5144     | .6836     | .5868     | .631      | .763      | .6379     | .6241     |
| 12   | .5571     | .7455     | .664      | .8417     | .7716     | .724      | .6379     |
| 13   | .5407     | .7377     | .7625     | .8417     | .8916     | .6516     | .815      |
| 14   | .5668     | .7716     | .7108     | .5721     | .7545     | .5304     | .7619     |
| 15   | .5735     | .6952     | .7455     | .6485     | .8149     | .5256     | .7087     |
| 16   | .6173     | .8309     | .8059     |           | .8059     |           | .7011     |
| 17   | .6344     | .7209     | .7291     | .6661     | .9189     |           | .6556     |
| 18   | .5658     | .823      | .6859     | .788      | .7545     | .6154     | .7011     |
| 19   | .583      | .788      | .7628     | .6415     | .6001     | .6878     | .7186     |
| 20   | .6173     | .7373     | .8573     | .6859     | .7108     | .6443     | .7362     |
| 21   | .583      | .7969     | .6133     | .6588     | .5973     | .691      | .7186     |
| 22   | .5721     | .7459     | .9088     | .7202     | .5658     | .7343     | .7362     |
| 23   | .5243     | .6588     | .7202     | .6068     | .7969     | .7888     | .7362     |
| 24   | .7783     | .5079     | .5249     | .7282     | .703      | .7802     | .7282     |
| Max  | .7783     | .8309     | .9088     | .8417     | .9189     | .7888     | .815      |
| Min  | .5144     | .502      | .373      | .5375     | .5658     | .502      | .5093     |
| Avg  | .5987     | .6457     | .5988     | .6553     | .7206     | .6383     | .6652     |

## MAHARASHTRA STATE ELECTRICITY DISTRIBUTION CO. LTD

## Feederwise Load Information for All Feeders

From 22-MAR-17 and 28-MAR-17

GONDIA ZONE[065]

GONDIA CIRCLE[664]

DEORI DIVISION[657]

SADAK ARJUNI S/DN.[811] BU 4811

Substation No/ Name :- 314030 / 33/11KV KOHMARA S.STN

Feeder No / Name : 202 / 11KV DUGGIPAR FEEDER

SHEDDABLE RURAL

Feeder KV- 11 / OUTGOING

| DATE | 22-MAR-17 | 23-MAR-17 | 24-MAR-17 | 25-MAR-17 | 26-MAR-17 | 27-MAR-17 | 28-MAR-17 |
|------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| HR   | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) |
| 1    | 1.8679    | 1.7004    | 1.7976    | 1.8461    | 1.2955    | 1.5565    | 1.6385    |
| 2    | 1.8515    | 1.668     | 1.7166    | 1.8461    | 1.3108    | 1.5939    | 1.5893    |
| 3    | 1.8351    | 1.7204    | 1.7004    | 1.8299    | 1.2944    | 1.5384    | 1.5729    |
| 4    | 1.8023    | 1.7695    | 1.6842    | 1.8138    | 1.2944    | 1.5238    | 1.5729    |
| 5    | 1.7859    | 1.8023    | 1.6842    | 1.8138    | 1.278     | 1.5061    | 1.5546    |
| 6    | 1.7859    | 1.8187    | 1.7814    | 1.7166    | 1.2616    | 1.4883    | 1.4842    |
| 7    | .6554     | 1.917     | 1.6842    | 1.9919    | 1.2616    | 1.5402    | 1.4842    |
| 8    | 1.6876    | 1.7532    | 1.7814    | 2.0729    | 1.247     | 1.6194    | 1.6712    |
| 9    | 1.8187    | 1.8821    | 1.7814    | 1.9919    | 1.9271    | 1.6385    | 1.6385    |
| 10   | 1.8351    | 1.7695    | 1.8461    | 1.9433    | 1.8351    | 1.6057    | 1.5623    |
| 11   | 1.8351    | 1.8785    | 1.1984    |           | 1.8023    | 1.6164    | 1.6356    |
| 12   | 1.8991    | 1.4251    | 1.1822    | 1.4091    | 1.8023    | 1.656     | 1.6842    |
| 13   | 1.9161    | 1.4575    | 1.1984    | 1.5402    | 1.8679    | 1.5466    | 1.7004    |
| 14   | 1.7814    | 1.4089    | 1.2308    | 1.5074    | 1.9006    | 1.6004    | 1.7166    |
| 15   | 1.8652    | 1.3603    | 1.2146    | 1.917     | 1.9334    |           | 1.7004    |
| 16   | 1.8652    | 1.2793    | 1.2308    |           | 1.9662    |           | 1.6194    |
| 17   | 1.8023    | 1.6518    | 1.2146    |           | 2.2119    |           | 1.749     |
| 18   | 1.7814    | 1.5546    | 1.7166    | 2.0405    | 2.0153    | 1.7204    | 1.3441    |
| 19   | 1.8947    | 1.7004    | 1.8623    | 2.0645    |           | 1.5729    | 1.4737    |
| 20   | 1.9109    | 1.5223    | 1.7814    | 1.8515    | 1.3599    | 1.5729    | 1.4251    |
| 21   | 1.8623    | 1.5384    | 1.8785    | 1.8461    | 1.5238    | 1.5074    | 1.3279    |
| 22   | 1.587     | 1.8461    | 2.0891    | 1.4251    | 1.6057    | 1.7695    | 1.7166    |
| 23   | 1.7974    | 1.7976    | 1.9271    | 1.3603    | 1.5565    | 1.7814    | 1.7652    |
| 24   | 1.8515    | 1.7974    | 1.7976    | 1.8623    | 1.5565    | 1.5565    | 1.6049    |
| Max  | 1.9161    | 1.917     | 2.0891    | 2.0729    | 2.2119    | 1.7814    | 1.7652    |
| Min  | .6554     | 1.2793    | 1.1822    | 1.3603    | 1.247     | 1.4883    | 1.3279    |
| Avg  | 1.7740    | 1.6675    | 1.6242    | 1.7948    | 1.6134    | 1.5958    | 1.5930    |

## MAHARASHTRA STATE ELECTRICITY DISTRIBUTION CO. LTD

## Feederwise Load Information for All Feeders

From 22-MAR-17 and 28-MAR-17

GONDIA ZONE[065]

GONDIA CIRCLE[664]

DEORI DIVISION[657]

SADAK ARJUNI S/DN.[811] BU 4811

Substation No/ Name :- 314030 / 33/11KV KOHMARA S.STN

Feeder No / Name : 203 / 11KV SAWANGI FEEDER

SHEDDABLE RURAL

Feeder KV- 11 / OUTGOING

| DATE | 22-MAR-17 | 23-MAR-17 | 24-MAR-17 | 25-MAR-17 | 26-MAR-17 | 27-MAR-17 | 28-MAR-17 |
|------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| HR   | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) |
| 1    | .8939     | 2.0805    | 1.8054    | 1.9105    | 2.1735    | 1.9418    | 2.0458    |
| 2    | .8764     | 2.0332    | 1.7878    | 1.7878    | 2.0153    | 1.9631    | .7802     |
| 3    | .8356     | 2.0285    | 1.8229    | 1.7002    | 2.1384    | 1.9806    | .9362     |
| 4    | .9114     | 2.0332    | 1.8054    | 1.7353    | 2.1209    | 1.9418    | 1.0056    |
| 5    | .9114     | 2.0458    | 1.8054    | 1.7703    | 1.9498    | 1.9418    | 1.0056    |
| 6    | .9114     | 2.1033    | 1.8054    | 2.0157    | 2.0683    | 1.9631    | 1.0402    |
| 7    | .9465     | 2.1735    | 2.1033    | 1.858     | 2.0683    | 1.9806    | 1.0517    |
| 8    | .8939     | 2.0978    | 2.191     | 2.1209    | 2.1209    | 1.9244    | .9362     |
| 9    | .9114     | 2.2436    | 1.9281    | 1.9456    | 2.2611    | 2.0805    | .9536     |
| 10   | .9465     | 2.191     | 2.1033    | 2.3137    | 2.0508    | 2.1325    | 1.1096    |
| 11   | 1.0402    | 2.1209    | 2.2786    | 2.1033    | 2.1384    | 2.2018    | 1.0867    |
| 12   | 1.0517    | 2.2611    | 2.2961    | 2.2611    | 2.3312    | 2.3059    | 2.0683    |
| 13   | .9816     | 2.4188    | 2.1735    | 2.2085    |           | 2.2539    | 2.3312    |
| 14   | .964      | 2.191     | 2.3137    | 2.0858    | 2.2085    | 2.1672    | 2.2436    |
| 15   | .964      | 2.1209    | 2.3663    | 2.1209    | 2.2786    | 2.0805    | 1.262     |
| 16   | 1.1043    | 2.0858    | 2.3838    |           | 2.2085    |           | 1.262     |
| 17   | 1.1043    | 2.0508    | 2.3137    | 1.1568    | 2.2436    |           | 2.2786    |
| 18   | 1.0692    | 2.2085    | 2.1033    | .6485     | .3506     | 2.3034    | 2.2436    |
| 19   | 1.1568    | 2.1033    | 2.3487    | 2.1033    | 2.2786    | 2.5312    | 2.4539    |
| 20   | 1.1393    | 1.893     | 2.2436    | 2.3137    | 2.3838    | 2.4619    | 2.4714    |
| 21   | 2.2786    | 1.9456    | 2.1735    | 2.2085    | 2.191     | 2.4099    | 2.5065    |
| 22   | 2.3137    | 1.893     | 2.0683    | 2.1735    | 2.2436    | 2.3059    | 2.5415    |
| 23   | 1.9806    | 1.893     | 2.0157    | 2.191     | 2.1209    | 2.1845    | 2.4364    |
| 24   | .9114     | 2.1033    | 1.893     | 1.9456    | 1.9456    | 1.9456    | 2.1498    |
| Max  | 2.3137    | 2.4188    | 2.3838    | 2.3137    | 2.3838    | 2.5312    | 2.5415    |
| Min  | .8356     | 1.893     | 1.7878    | .6485     | .3506     | 1.9244    | .7802     |
| Avg  | 1.1291    | 2.0966    | 2.0887    | 1.9425    | 2.0822    | 2.1365    | 1.6750    |



## MAHARASHTRA STATE ELECTRICITY DISTRIBUTION CO. LTD

## Feederwise Load Information for All Feeders

From 22-MAR-17 and 28-MAR-17

GONDIA ZONE[065]

GONDIA CIRCLE[664]

DEORI DIVISION[657]

SALEKASA S/DN.[812] BU 4812

Substation No/ Name :- 314005 / 33/11 KV SALEKASA

Feeder No / Name : 201 / 11 KV Salekasa

SHEDDABLE RURAL

Feeder KV- 11 / OUTGOING

| DATE | 22-MAR-17 | 23-MAR-17 | 24-MAR-17 | 25-MAR-17 | 26-MAR-17 | 27-MAR-17 | 28-MAR-17 |
|------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| HR   | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) |
| 1    | .6964     | .7392     | .8648     | .8259     | .924      | .8145     | .7773     |
| 2    | .6964     | .7392     | .8288     | .8259     | .9145     | .823      | .7773     |
| 3    | .6964     | .7316     | .8215     | .4858     | .9145     | .823      | .7773     |
| 4    | .6964     | .7577     | .8383     | .4858     | .8869     | .8048     | .7773     |
| 5    | .6964     | .7682     | .8309     | .4858     | .8779     | .8131     | .7449     |
| 6    | .6964     | .7577     | .8215     | .664      | .8686     | .7947     | .7449     |
| 7    | .7287     | .7682     | .7969     | .7449     | .8413     | .7499     | .7125     |
| 8    | .7125     | .8413     | .8383     | .7449     | .8048     | .7682     | .7125     |
| 9    | .7537     | .5668     | .7209     | .5992     | .7783     | .7449     | .6964     |
| 10   | .7625     | .6964     | .663      | .664      | .4887     | .6478     | .6478     |
| 11   | .0168     | .6802     | .6952     | .6964     | .6697     | .6316     | .6154     |
| 12   | .6706     | .7287     | .7377     | .664      | .724      | .6154     | .5992     |
| 13   | .6783     | .5182     | .7042     | .6964     | .6878     | .6316     | .4858     |
| 14   | .7209     | .5344     | .4527     | .6478     | .7059     | .6316     | .5506     |
| 15   | .7209     | .5668     | .6036     | .6964     | .7421     | .5992     | .4858     |
| 16   | .6371     | .583      | .6371     |           | .724      |           | .5506     |
| 17   | .7421     | .6203     | .6478     | .6219     | .7421     |           | .5668     |
| 18   | .8413     | .7122     | .7125     | .8048     | .7865     | .583      | .6964     |
| 19   | .9425     | .8886     | .9231     | 1.0425    | .8779     | .7287     | .8259     |
| 20   | .9522     | 1.0004    | .9393     | 1.0425    | .905      | .8421     | .8907     |
| 21   | .9425     | .9724     | .8421     | 1.0425    | .8962     | .8745     | .8745     |
| 22   | .695      | .9448     | .8745     | .9979     | .8596     | .8745     | .8583     |
| 23   | .7468     | .9156     | .8259     | .9425     | .8779     | .8097     | .8421     |
| 24   | .6964     | .7133     | .8648     | .8259     | .9511     | .8596     | .7773     |
| Max  | .9522     | 1.0004    | .9393     | 1.0425    | .9511     | .8745     | .8907     |
| Min  | .0168     | .5182     | .4527     | .4858     | .4887     | .583      | .4858     |
| Avg  | .7141     | .7394     | .7702     | .7499     | .8104     | .7484     | .7078     |

## MAHARASHTRA STATE ELECTRICITY DISTRIBUTION CO. LTD

## Feederwise Load Information for All Feeders

From 22-MAR-17 and 28-MAR-17

GONDIA ZONE[065]

GONDIA CIRCLE[664]

DEORI DIVISION[657]

SALEKASA S/DN.[812]

BU 4812

Substation No/ Name :- 314005 / 33/11 KV SALEKASA

Feeder No / Name : 202 / 11 KV Tirkhedi

SHEDDABLE RURAL

Feeder KV- 11 / OUTGOING

| DATE | 22-MAR-17 | 23-MAR-17 | 24-MAR-17 | 25-MAR-17 | 26-MAR-17 | 27-MAR-17 | 28-MAR-17 |
|------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| HR   | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) |
| 1    | 1.166     | 1.39      | 1.2574    | 1.2955    | 1.448     | 1.3575    | 1.1984    |
| 2    | 1.166     | 1.39      | 1.2574    | 1.247     | 1.4661    | 1.3575    | 2.6311    |
| 3    | 1.166     | 1.3717    | 1.2407    | 1.247     | 1.4632    | 1.3394    | 2.5844    |
| 4    | 1.166     | 1.3575    | 1.2378    | 1.247     | 1.448     | 1.3352    | 2.5844    |
| 5    | 1.166     | 1.3535    | 1.2742    | 1.247     | 1.4449    | 1.0715    | 2.5844    |
| 6    | 1.2308    | 1.3535    | 1.2887    | 1.2146    | 1.4266    | 1.3213    | 2.5682    |
| 7    | 1.1984    | 1.3575    | 1.3077    | 1.2146    | 1.1288    | 1.3352    | 2.3434    |
| 8    | 1.1822    | 1.39      |           |           | 1.3937    | 1.2803    | 2.191     |
| 9    | 1.1904    | 1.1336    | .9665     | .9393     | 1.3394    | 1.1012    | 2.1443    |
| 10   | 1.1568    | 1.1336    | 1.0227    | .9717     | 1.1584    | .9069     | 2.1605    |
| 11   | 1.1869    | 1.1498    | 1.1065    | .8745     | 1.3213    | 1.0202    | 2.412     |
| 12   | 1.1233    | 1.1012    | 1.1065    | .9231     | 1.1946    | 1.0526    | 2.3634    |
| 13   | 1.1401    | 1.0688    | 1.1065    | .9069     | 1.3032    | 1.0688    | 2.3472    |
| 14   | 1.1065    |           | 1.0852    | .8745     | 1.2127    | 1.0364    | 2.4282    |
| 15   | .8215     | .8583     | 1.1191    | .9878     | 1.1765    | .9231     | 2.09      |
| 16   | .9614     | .9555     | 1.0774    |           | 1.1222    |           | 2.0367    |
| 17   | 1.1946    | 1.1065    | 1.0688    | 1.1584    | 1.1157    |           | 2.3348    |
| 18   | 1.3535    | 1.1934    | 1.2146    | 1.3756    | 1.267     | .9878     | 2.5844    |
| 19   | 1.6832    | 1.5769    | 1.5546    | 1.9366    | 1.7375    | 1.4251    | 3.3064    |
| 20   | 1.7375    | 1.5424    | 1.587     | 1.8461    | 1.7013    | 1.5223    | 3.2236    |
| 21   | 1.6651    | 1.4754    | 1.5546    | 1.8099    | 1.6289    | 1.4737    | 3.1017    |
| 22   | 1.4842    | 1.4413    | 1.4251    | 1.6651    | 1.5927    | 1.3765    | 1.2955    |
| 23   | 1.4449    | 1.3094    | 1.2955    | 1.5927    | 1.4842    | 1.3279    | 2.7892    |
| 24   | 1.1822    | 1.4083    | 1.2574    | 1.3765    | 1.5746    | 1.3937    | 2.7245    |
| Max  | 1.7375    | 1.5769    | 1.587     | 1.9366    | 1.7375    | 1.5223    | 3.3064    |
| Min  | .8215     | .8583     | .9665     | .8745     | 1.1157    | .9069     | 1.1984    |
| Avg  | 1.2447    | 1.2790    | 1.2353    | 1.2705    | 1.3812    | 1.2279    | 2.4178    |

## MAHARASHTRA STATE ELECTRICITY DISTRIBUTION CO. LTD

## Feederwise Load Information for All Feeders

From 22-MAR-17 and 28-MAR-17

GONDIA ZONE[065]

GONDIA CIRCLE[664]

DEORI DIVISION[657]

SALEKASA S/DN.[812] BU 4812

Substation No/ Name :- 314005 / 33/11 KV SALEKASA

Feeder No / Name : 203 / 11 KV Darekasa

SHEDDABLE RURAL

Feeder KV- 11 / OUTGOING

| DATE | 22-MAR-17 | 23-MAR-17 | 24-MAR-17 | 25-MAR-17 | 26-MAR-17 | 27-MAR-17 | 28-MAR-17 |
|------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| HR   | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) |
| 1    | .2429     | .2587     | .2543     | .2429     | .2772     | .6005     | .2591     |
| 2    | .2429     | .2534     | .2515     | .2429     | .2772     | .6005     | .2591     |
| 3    | .2429     | .2614     | .2347     | .2429     | .2801     | .5791     | .2591     |
| 4    | .2429     | .2402     | .2515     | .2429     | .2614     | .5791     | .2591     |
| 5    | .2429     | .2587     | .2683     | .2591     | .2587     | .582      | .2591     |
| 6    | .2429     | .2801     | .2515     | .2591     | .2801     | .582      | .2429     |
| 7    | .2429     | .2427     | .2486     | .2267     | .2427     | .533      | .2105     |
| 8    | .2105     | .2218     | .2155     | .1943     | .2427     | .4817     | .1781     |
| 9    | .1844     | .1781     | .2035     | .1781     | .2033     | .422      | .1781     |
| 10   | .1509     | .1781     | .1844     | .1619     | .1848     | .4382     | .1781     |
| 11   | .1509     | .1457     | .2012     | .1619     | .2218     | .3753     | .1943     |
| 12   | .1677     | .1457     | .218      | .1943     | .2378     | .3915     | .1781     |
| 13   | .1823     | .1781     | .1989     | .1943     | .2195     | .4077     | .1943     |
| 14   | .1677     | .1781     | .2035     | .1943     | .2743     | .4077     | .1943     |
| 15   | .1677     | .1781     | .1677     |           | .2195     | .2134     | .1943     |
| 16   | .1844     | .1781     | .1989     |           | .2012     |           | .1943     |
| 17   | .1848     | .1677     | .1943     | .2218     | .1848     |           | .1781     |
| 18   | .2033     | .218      | .1943     | .2587     | .2218     | .1943     | .1943     |
| 19   | .3174     | .3688     | .3239     | .3881     | .3801     | .6897     | .3239     |
| 20   | .3696     | .39       | .3239     | .4066     | .4207     | .7364     | .3563     |
| 21   | .3511     | .285      | .3239     | .3881     | .3658     | .7364     | .3563     |
| 22   | .3326     | .2883     | .2753     | .3511     | .3511     | .7364     | .3239     |
| 23   | .2957     | .2713     | .2591     | .3142     | .3326     | .643      | .2915     |
| 24   | .2591     | .2772     | .2543     | .2429     | .2957     | .6005     | .2753     |
| Max  | .3696     | .39       | .3239     | .4066     | .4207     | .7364     | .3563     |
| Min  | .1509     | .1457     | .1677     | .1619     | .1848     | .1943     | .1781     |
| Avg  | .2325     | .2351     | .2375     | .2531     | .2681     | .5241     | .2389     |

## MAHARASHTRA STATE ELECTRICITY DISTRIBUTION CO. LTD

## Feederwise Load Information for All Feeders

From 22-MAR-17 and 28-MAR-17

GONDIA ZONE[065]

GONDIA CIRCLE[664]

DEORI DIVISION[657]

SALEKASA S/DN.[812] BU 4812

Substation No/ Name :- 314005 / 33/11 KV SALEKASA

Feeder No / Name : 204 / 11 KV Water Works  
Feeder KV- 11 / OUTGOINGNON SHEDDABLE WATER SUPPLY AND  
UTILITY

| DATE | 22-MAR-17 | 23-MAR-17 | 24-MAR-17 | 25-MAR-17 | 26-MAR-17 | 27-MAR-17 | 28-MAR-17 |
|------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| HR   | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) |
| 1    | .0324     | .0151     | .0166     | .0162     | .0297     | .1517     | .0162     |
| 2    | .0324     | .0151     | .0168     | .0162     | .0145     | .045      | .0162     |
| 3    | .0324     | .0151     | .0168     | .0162     | .0147     | .045      | .0162     |
| 4    | .0324     | .0152     | .0168     | .0162     | .0297     | .06       | .0162     |
| 5    | .0324     | .0305     | .017      | .0162     | .0293     | .0747     | .0162     |
| 6    | .0324     | .0457     | .0503     | .0648     | .0305     | .0911     | .0648     |
| 7    | .1134     | .1067     | .1174     | .1134     | .1        | .2386     | .1134     |
| 8    | .1134     | .1067     | .1174     | .1134     | .104      | .2412     | .1134     |
| 9    | .1174     | .1134     | .1174     | .1134     | .104      | .2506     | .1134     |
| 10   | .1174     | .1134     | .1174     | .1134     | .104      | .2506     | .1134     |
| 11   | .1174     | .1134     | .1174     | .1134     | .104      | .2506     | .1134     |
| 12   | .0339     | .1134     | .1187     | .1134     | .1014     | .2506     | .1134     |
| 13   | .1174     | .0648     | .0838     | .081      | .0434     | .142      | .0648     |
| 14   | .1174     | .1134     | .1174     | .1134     | .1014     | .2506     | .1134     |
| 15   | .1174     | .1134     | .1174     | .1134     | .1014     | .2658     | .1134     |
| 16   | .1174     | .1134     | .1174     | .1134     | .1014     | .3115     | .1134     |
| 17   | .1067     | .1174     | .0324     | .104      | .104      | .3115     | .1134     |
| 18   | .1067     | .1174     | .0324     | .1294     | .1134     | .1134     | .1134     |
| 19   | .0762     | .116      | .0324     | .1027     | .1134     | .2506     | .1134     |
| 20   | .0594     | .0332     | .0324     | .1054     | .0579     | .1696     | .1134     |
| 21   | .0305     | .0332     | .0162     | .104      | .029      | .0467     | .0162     |
| 22   | .0305     | .0339     | .0162     | .1027     | .0143     | .0467     | .0162     |
| 23   | .0162     | .0168     | .0162     | .104      | .0143     | .0314     | .0162     |
| 24   | .0324     | .0156     | .0168     | .0162     | .0724     | .0301     | .0162     |
| Max  | .1174     | .1174     | .1187     | .1294     | .1134     | .3115     | .1134     |
| Min  | .0162     | .0151     | .0162     | .0162     | .0143     | .0301     | .0162     |
| Avg  | .0723     | .0705     | .0613     | .0840     | .0680     | .1633     | .0729     |

## MAHARASHTRA STATE ELECTRICITY DISTRIBUTION CO. LTD

## Feederwise Load Information for All Feeders

From 22-MAR-17 and 28-MAR-17

GONDIA ZONE[065]

GONDIA CIRCLE[664]

DEORI DIVISION[657]

SALEKASA S/DN.[812] BU 4812

Substation No/ Name :- 314005 / 33/11 KV SALEKASA

Feeder No / Name : 211 / 11 kv Salekasa AGP Feeder SEPARATED AG FEEDERS HAVING SPECIAL  
Feeder KV- 11 / OUTGOING DESIGN TRANSFORMER

| DATE | 22-MAR-17 | 23-MAR-17 | 24-MAR-17 | 25-MAR-17 | 26-MAR-17 | 27-MAR-17 | 28-MAR-17 |
|------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| HR   | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) |
| 1    | .2753     |           |           | .2915     | .3601     | .3086     | .2429     |
| 2    | .2753     |           |           | .2915     | .3601     | .3121     | .2267     |
| 3    | .2753     |           |           | .2915     | .3467     | .3121     | .2105     |
| 4    | .2753     |           |           | .2915     | .3467     | .3258     | .2105     |
| 5    | .2753     |           |           | .2915     | .3429     | .3258     | .2429     |
| 6    | .2105     |           | .4862     | .3077     | .3601     | .333      | .2591     |
| 7    | .6802     | .7186     | .7209     | .7611     | .6001     | .6859     | .7773     |
| 8    | .6478     | .6516     | .7042     | .8259     | .6706     | .6762     | .8421     |
| 9    | .6706     | .6964     | .7712     | .7935     | .703      | .6964     | .6964     |
| 10   | .6706     | .6154     | .8215     | .8259     | .6001     | .7125     | .7773     |
| 11   | .6874     | .6316     | .8215     | .8259     | .6859     | .7287     | .8259     |
| 12   | .6706     | .6478     |           | .8421     | .6859     | .6802     | .7935     |
| 13   | .6796     | .4696     |           | .5344     | .7202     |           | .8097     |
| 14   | .7377     | .664      |           | .5992     | .2915     | .6316     | .8421     |
| 15   |           | .6802     | .6539     | .6478     | .6344     | .7449     | .8421     |
| 16   |           | .6964     | .8048     | .502      | .6859     | .7935     | .8421     |
| 17   |           | .7969     | .8421     | .6344     | .8402     | .7287     | .8745     |
| 18   | .6836     | .7712     | .6478     | .6836     | .7373     | .7449     | .7935     |
| 19   | .7202     | .285      | .7449     | .4287     | .3258     | .7449     | .3077     |
| 20   | .7202     |           | .7449     | .4115     | .3429     | .3239     | .3239     |
| 21   | .7202     |           | .6802     | .3772     | .3429     | .3239     | .2915     |
| 22   |           |           | .2915     | .3772     | .3641     | .3077     | .3239     |
| 23   |           |           | .2915     | .3601     | .3429     | .3077     | .2915     |
| 24   | .2753     |           |           | .2915     | .3601     | .3258     | .2753     |
| Max  | .7377     | .7969     | .8421     | .8421     | .8402     | .7935     | .8745     |
| Min  | .2105     | .285      | .2915     | .2915     | .2915     | .3077     | .2105     |
| Avg  | .5343     | .6404     | .6685     | .5203     | .5021     | .5250     | .5385     |

## MAHARASHTRA STATE ELECTRICITY DISTRIBUTION CO. LTD

## Feederwise Load Information for All Feeders

From 22-MAR-17 and 28-MAR-17

GONDIA ZONE[065]

GONDIA CIRCLE[664]

DEORI DIVISION[657]

SALEKASA S/DN.[812] BU 4812

Substation No/ Name :- 314018 / SAKHRITOLA 33KV S/S

Feeder No / Name : 205 / 11KV SAKHRITOLA

SHEDDABLE RURAL

Feeder KV- 11 / OUTGOING

| DATE | 22-MAR-17 | 23-MAR-17 | 24-MAR-17 | 25-MAR-17 | 26-MAR-17 | 27-MAR-17 | 28-MAR-17 |
|------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| HR   | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) |
| 1    | .78       | .5596     | .8309     | .6952     | .7291     | .763      | .7461     |
| 2    | .763      | .5596     | .8309     | .6952     | .7122     | .7461     | .7461     |
| 3    | .763      | .5596     | .8139     | .6783     | .7122     | .7461     | .7122     |
| 4    | .7461     | .5426     | .7969     | .6443     | .6783     | .7291     | .6952     |
| 5    | .7291     | .5426     | .763      | .6443     | .6783     | .7122     | .6783     |
| 6    | .6104     | .5426     | .7373     | .6274     | .6613     | .6783     | .6783     |
| 7    | .6783     | .6613     | .6783     | .6952     | .6274     | .6783     | .6613     |
| 8    | .6274     | .5935     | .6443     | .6783     | .6952     | .6443     | .6783     |
| 9    | .6443     | .5765     | .6783     | .6783     | .6613     | .6613     | .6783     |
| 10   | .6274     | .5935     | .6613     | .7291     | .7122     | .6613     | .6783     |
| 11   | .6783     | .5935     | .6274     | .6783     | .763      | .6783     | .7461     |
| 12   | .6952     | .4409     | .6613     | .7291     | .6783     | .6783     | .5765     |
| 13   | .7291     | .4409     | .6613     | .7461     | .6613     | .6783     | .5426     |
| 14   | .7122     | .407      | .5935     | .6443     | .6783     | .6613     | .5765     |
| 15   | .3391     | .4917     | .407      | .6783     | .6952     | .6443     | .5596     |
| 16   | .5087     | .5596     | .5087     |           | .7122     |           | .6274     |
| 17   | .6274     | .6783     | .5935     | .5935     | .7461     |           | .6104     |
| 18   | .6274     | .6783     | .6274     | .7122     | .7291     | .7291     | .7122     |
| 19   | .8478     | .9156     | .78       | .9156     | .8817     | .9326     | .8817     |
| 20   | .8648     | .9496     | .763      | .7461     | .8987     | .8648     | .9156     |
| 21   | .8478     | .9326     | .7461     | .78       | .9326     | .8648     | .9326     |
| 22   | .8309     | .9189     | .7461     | .78       | .8817     | .8139     | .8987     |
| 23   | .8139     | .8478     | .7291     | .78       | .8478     | .7969     | .8478     |
| 24   | .78       | .5596     | .8309     | .7122     | .7291     | .8309     | .763      |
| Max  | .8648     | .9496     | .8309     | .9156     | .9326     | .9326     | .9326     |
| Min  | .3391     | .407      | .407      | .5935     | .6274     | .6443     | .5426     |
| Avg  | .7030     | .6311     | .6963     | .7070     | .7376     | .7361     | .7143     |

## MAHARASHTRA STATE ELECTRICITY DISTRIBUTION CO. LTD

## Feederwise Load Information for All Feeders

From 22-MAR-17 and 28-MAR-17

GONDIA ZONE[065]

GONDIA CIRCLE[664]

DEORI DIVISION[657]

SALEKASA S/DN.[812] BU 4812

Substation No/ Name :- 314018 / SAKHRITOLA 33KV S/S

Feeder No / Name : 206 / 11 KV SONEKHARI

SHEDDABLE RURAL

Feeder KV- 11 / OUTGOING

| DATE | 22-MAR-17 | 23-MAR-17 | 24-MAR-17 | 25-MAR-17 | 26-MAR-17 | 27-MAR-17 | 28-MAR-17 |
|------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| HR   | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) |
| 1    | 1.3565    | 1.2548    | 1.3546    | 1.1401    | 1.2209    | 1.3889    | 1.3717    |
| 2    | 1.326     | 1.2209    | 1.3546    | 1.21      | 1.2209    | 1.3889    | 1.3717    |
| 3    | 1.3245    | 1.2209    | 1.3226    | 1.1934    | 1.1736    | 1.3717    | 1.3395    |
| 4    | 1.3094    | 1.2209    | 1.3226    | 1.0111    | 1.1736    | 1.3413    | 1.3395    |
| 5    | 1.3077    | 1.2209    | 1.3056    | 1.1768    | 1.1736    | 1.3395    | 1.3077    |
| 6    | 1.2407    | 1.2039    | 1.3395    | 1.1603    | 1.1736    | 1.2887    | 1.3077    |
| 7    | 1.2574    | 1.1869    | 1.2717    | 1.0159    | 1.291     | 1.3077    | 1.291     |
| 8    | 1.2431    | 1.1768    | 1.2407    | 1.0814    | 1.1437    | 1.2574    | 1.2407    |
| 9    | 1.4083    | 1.1305    | 1.3413    | .9835     | 1.0978    | 1.1401    | 1.1603    |
| 10   | 1.3077    | 1.1437    | 1.1271    | .9393     | 1.2266    | 1.0774    | 1.1271    |
| 11   | 1.2763    | 1.291     | 1.1401    | .8907     | 1.2597    | 1.2378    | 1.2574    |
| 12   | 1.2597    | 1.21      | 1.1568    | .9448     | 1.2431    | 1.1869    | 1.3056    |
| 13   | 1.1437    | 1.2742    | 1.0774    | 1.065     | 1.2239    | 1.1233    | 1.2071    |
| 14   | 1.1797    | 1.1768    | 1.0608    | 1.0442    | 1.1736    | 1.1961    | 1.0442    |
| 15   | .7373     | 1.1934    | .8619     | 1.1469    | 1.0227    | .9488     | 1.0562    |
| 16   | 1.0774    | 1.1105    | 1.0277    |           | 1.2239    |           | 1.1904    |
| 17   | 1.2071    | 1.3077    | 1.0608    | 1.1469    | 1.2548    |           | 1.0898    |
| 18   | 1.3413    | 1.3077    | 1.1191    | 1.2239    | 1.3413    | 1.3226    | 1.2742    |
| 19   | 1.4563    | 1.5775    | 1.2795    | 1.5775    | 1.5061    | 1.5415    | 1.5074    |
| 20   | 1.4723    | 1.6651    | 1.1871    | 1.3998    | 1.5415    | 1.595     | 1.5249    |
| 21   | 1.4043    | 1.6476    | 1.262     | 1.4217    | 1.4922    | 1.56      | 1.5249    |
| 22   | 1.3056    | 1.335     | 1.2656    | 1.3375    | 1.4737    | 1.4737    | 1.3146    |
| 23   | 1.2717    | 1.4232    | 1.2689    | 1.2574    | 1.4575    | 1.439     | 1.2483    |
| 24   | 1.3748    | 1.2548    | 1.3889    | 1.0288    | 1.2378    | 1.4232    | 1.3717    |
| Max  | 1.4723    | 1.6651    | 1.3889    | 1.5775    | 1.5415    | 1.595     | 1.5249    |
| Min  | .7373     | 1.1105    | .8619     | .8907     | 1.0227    | .9488     | 1.0442    |
| Avg  | 1.2745    | 1.2814    | 1.2140    | 1.1477    | 1.2645    | 1.3159    | 1.2822    |

## MAHARASHTRA STATE ELECTRICITY DISTRIBUTION CO. LTD

## Feederwise Load Information for All Feeders

From 22-MAR-17 and 28-MAR-17

GONDIA ZONE[065]

GONDIA CIRCLE[664]

DEORI DIVISION[657]

SALEKASA S/DN.[812] BU 4812

Substation No/ Name :- 314018 / SAKHRITOLA 33KV S/S

Feeder No / Name : 207 / 11KV HETI SHEDDABLE RURAL

Feeder KV- 11 / OUTGOING

| DATE | 22-MAR-17 | 23-MAR-17 | 24-MAR-17 | 25-MAR-17 | 26-MAR-17 | 27-MAR-17 | 28-MAR-17 |
|------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| HR   | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) |
| 1    |           | .5087     | .763      | .39       | .4239     | .7122     | .7291     |
| 2    |           | .5087     | .763      | .39       | .4578     | .7042     | .7122     |
| 3    |           | .5087     | .7545     | .3605     | .4578     | .6952     | .7042     |
| 4    |           | .5087     | .7545     | .3605     | .503      | .6874     | .6874     |
| 5    |           | .5426     | .7545     | .3441     | .503      | .6952     | .6874     |
| 6    |           | .5596     | .7461     | .3481     | .503      | .6783     | .6796     |
| 7    | .4973     | .6443     | .7545     | .3481     | .6796     | .7042     | .7127     |
| 8    | .6133     | .6706     | .788      | .4748     | .7045     | .6952     | .7712     |
| 9    | .663      |           | .7459     | .4115     | .7045     | .6371     | .4694     |
| 10   | .6464     | .156      | .7293     | .1823     | .703      | .6401     | .1823     |
| 11   | .6464     | .5197     | .7042     | .4915     | .6443     | .6299     | .6036     |
| 12   | .6226     | .5935     | .7209     | .5636     | .6443     | .6464     | .5375     |
| 13   | .5898     | .5868     | .373      | .6554     | .6299     | .6371     | .583      |
| 14   | .6062     | .6299     | .4578     | .6796     | .6203     | .6371     | .5801     |
| 15   | .2652     | .6203     | .3353     | .6718     | .6036     | .6203     | .5898     |
| 16   | .4359     |           | .6104     |           | .5426     |           | .6133     |
| 17   | .5365     |           | .7202     | .3932     | .6203     |           | .6952     |
| 18   | .6344     | .6203     | .8059     | .6344     | .6874     | .6415     | .6274     |
| 19   | .8413     | .9088     | .8322     | .8413     | .8775     | .8413     | .8402     |
| 20   | .8413     | .9391     | .7442     | .631      | .8589     | .8238     | .8859     |
| 21   | .8059     | .8322     | .7011     | .7282     | .8402     | .8573     | .905      |
| 22   | .763      | .8149     | .4681     | .7537     | .8328     | .823      | .7796     |
| 23   | .4239     | .823      | .4287     |           | .7291     | .7716     | .7362     |
| 24   | .703      | .4748     | .7712     | .4115     |           | .7042     | .7373     |
| Max  | .8413     | .9391     | .8322     | .8413     | .8775     | .8573     | .905      |
| Min  | .2652     | .156      | .3353     | .1823     | .4239     | .6203     | .1823     |
| Avg  | .6186     | .6177     | .6761     | .5030     | .6422     | .7038     | .6687     |



## MAHARASHTRA STATE ELECTRICITY DISTRIBUTION CO. LTD

## Feederwise Load Information for All Feeders

From 22-MAR-17 and 28-MAR-17

GONDIA ZONE[065]

GONDIA CIRCLE[664]

DEORI DIVISION[657]

SALEKASA S/DN.[812] BU 4812

Substation No/ Name :- 314021 / kawarabandh 33kv/11kv

Feeder No / Name : 208 / 11kv kawarabandh

SHEDDABLE RURAL

Feeder KV- 11 / OUTGOING

| DATE | 22-MAR-17 | 23-MAR-17 | 24-MAR-17 | 25-MAR-17 | 26-MAR-17 | 27-MAR-17 | 28-MAR-17 |
|------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| HR   | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) |
| 1    | 1.0349    | .695      | 1.0269    | 1.0082    | 1.0719    | 1.2382    | 1.094     |
| 2    | 1.0164    | .6335     | .924      | .9896     | 1.1088    | 1.2197    | 1.1317    |
| 3    | .961      | .6767     | 1.0164    | 1.0082    | 1.1157    | 1.2382    | 1.094     |
| 4    | 1.0534    | .695      | 1.0719    | .9896     | 1.1273    | 1.2752    | 1.0562    |
| 5    | 1.0164    | .6838     | 1.086     | 1.0269    | 1.1088    | 1.2696    | 1.1506    |
| 6    | .9425     | .6653     | 1.0679    | 1.0082    | 1.1088    | 1.2071    | .9242     |
| 7    | .924      | .5853     | .9522     | .961      | 1.0082    | .9242     | 1.0456    |
| 8    | .8871     | .6154     | .8402     | .8686     | 1.1389    | .9335     | .8402     |
| 9    | .8779     | .5792     | .8402     | .8962     | 1.0534    | .9149     | .8029     |
| 10   | .8962     | .4887     | .8215     | .8413     | 1.1458    | .8029     | .8779     |
| 11   | .6767     | .5792     | .8402     | .7964     | 1.0534    | .7095     | .9145     |
| 12   | .6219     | .8029     | .7392     |           | .8507     | .7095     | 1.0059    |
| 13   | .6697     | .9335     | .7282     | .362      | .9145     | .7468     | .7499     |
| 14   | .5359     | 1.0642    | .6468     | .8316     | .9877     | .5792     | .6401     |
| 15   | .5544     | .8962     | .7207     |           | .4435     |           | .7865     |
| 16   | .7392     | .9149     | .7947     |           | 1.0534    |           | .5973     |
| 17   | .8316     | 1.0829    | .8029     | .4191     | .9511     |           | .7087     |
| 18   | .8871     | 1.0829    | .8413     | .7947     | 1.0059    | .5975     | .6767     |
| 19   | .924      | 1.2012    | .9335     | .7865     | .9149     | .8215     | .8589     |
| 20   | .7947     | 1.2197    | .8962     | .7655     | .8402     | .8775     | .7095     |
| 21   | .8871     | 1.1273    | .8215     | 1.0082    | .9335     | .8402     | .7468     |
| 22   | .7762     | 1.0719    | .8402     | 1.0269    | .8215     | .8962     | .8413     |
| 23   | .695      | 1.0082    | .9709     | .9709     | 1.2071    | 1.0829    | 1.0425    |
| 24   | 1.0349    | .7316     | 1.0456    | 1.0269    | 1.1088    | 1.2637    | 1.0829    |
| Max  | 1.0534    | 1.2197    | 1.086     | 1.0269    | 1.2071    | 1.2752    | 1.1506    |
| Min  | .5359     | .4887     | .6468     | .362      | .4435     | .5792     | .5973     |
| Avg  | .8433     | .8348     | .8862     | .8755     | 1.0031    | .9594     | .8908     |

## MAHARASHTRA STATE ELECTRICITY DISTRIBUTION CO. LTD

## Feederwise Load Information for All Feeders

From 22-MAR-17 and 28-MAR-17

GONDIA ZONE[065]

GONDIA CIRCLE[664]

DEORI DIVISION[657]

SALEKASA S/DN.[812] BU 4812

Substation No/ Name :- 314021 / kawarabandh 33kv/11kv

Feeder No / Name : 209 / 11kv sonpuri

SHEDDABLE RURAL

Feeder KV- 11 / OUTGOING

| DATE | 22-MAR-17 | 23-MAR-17 | 24-MAR-17 | 25-MAR-17 | 26-MAR-17 | 27-MAR-17 | 28-MAR-17 |
|------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| HR   | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) |
| 1    | .5434     | .5434     | .6154     | .583      | .583      | .5434     | .5028     |
| 2    | .5144     | .5434     | .5258     | .583      | .5658     | .5258     | .4854     |
| 3    | .5144     | .5493     | .4031     | .5658     | .5365     | .5258     | .5028     |
| 4    | .5144     | .5258     | .5609     | .5658     | .5487     | .5258     | .4854     |
| 5    | .5144     | .5258     | .5316     | .5487     | .5316     | .5083     | .4854     |
| 6    | .5087     | .4973     | .5316     | .5487     | .5144     | .4681     | .4508     |
| 7    | .4748     | .5426     | .4748     | .4915     | .5138     | .4508     | .3978     |
| 8    | .4409     | .4917     | .4748     | .4424     | .4973     | .3978     |           |
| 9    | .4527     | .2915     | .5087     | .4534     | .4915     | .3978     |           |
| 10   | .4694     | .3601     | .4578     | .4534     | .5079     | .3978     |           |
| 11   | .4694     | .407      | .4917     | .4424     | .4752     | .407      | .3814     |
| 12   | .4191     | .4144     | .5087     | .5138     | .4049     | .407      | .4508     |
| 13   | .3768     | .4144     | .4239     | .4527     | .4049     | .407      | .4508     |
| 14   | .2949     | .407      | .4191     | .463      | .4049     | .407      | .4508     |
| 15   | .3441     | .407      | .4191     | .4527     | .407      | .407      | .4458     |
| 16   | .3932     | .407      | .3086     |           | .4239     |           | .4115     |
| 17   | .4588     | .4917     | .4287     | .3113     | .4096     |           | .4458     |
| 18   | .4915     | .5256     | .503      | .5087     | .4096     | .4096     | .4578     |
| 19   | .6203     | .695      | .6733     | .6274     | .6024     | .5973     | .5895     |
| 20   | .6556     | .7087     | .691      | .7164     | .6268     | .6335     | .6335     |
| 21   | .6379     | .6556     | .7011     | .7164     | .6379     | .6154     | .6335     |
| 22   | .6024     | .6379     | .631      | .6447     | .6201     | .5611     | .6024     |
| 23   | .5609     | .6154     | .583      | .6268     | .5784     | .5611     | .567      |
| 24   | .5434     | .5434     | .6154     | .583      | .583      | .567      | .5249     |
| Max  | .6556     | .7087     | .7011     | .7164     | .6379     | .6335     | .6335     |
| Min  | .2949     | .2915     | .3086     | .3113     | .4049     | .3978     | .3814     |
| Avg  | .4923     | .5084     | .5201     | .5346     | .5116     | .4873     | .4931     |

## MAHARASHTRA STATE ELECTRICITY DISTRIBUTION CO. LTD

## Feederwise Load Information for All Feeders

From 22-MAR-17 and 28-MAR-17

GONDIA ZONE[065]

GONDIA CIRCLE[664]

DEORI DIVISION[657]

SALEKASA S/DN.[812] BU 4812

Substation No/ Name :- 314021 / kawarabandh 33kv/11kv

Feeder No / Name : 210 / 11KV NAVEGAON FEEDER

SHEDDABLE RURAL

Feeder KV- 11 / OUTGOING

| DATE | 22-MAR-17 | 23-MAR-17 | 24-MAR-17 | 25-MAR-17 | 26-MAR-17 | 27-MAR-17 | 28-MAR-17 |
|------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| HR   | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) |
| 1    | .8097     | .8619     | .8619     | .8619     | .7042     | .8745     | .8684     |
| 2    | .8097     | .8718     | .8288     | .8619     | .6554     | .8383     | .852      |
| 3    | .8097     | .8718     | .8002     | .8619     | .5898     | .8453     | .852      |
| 4    | .7935     | .8453     | .8002     | .8785     | .8848     | .8288     | .8356     |
| 5    | .6316     | .8288     | .8162     | .8785     | .8718     | .8215     | .8356     |
| 6    | .664      | .8029     | .8002     | .8619     | .8718     | .7701     | .8029     |
| 7    | .6964     | .6554     | .6722     | .6081     | .7865     | .7682     | .8288     |
| 8    | .7287     | .7042     | .7202     | .7042     | .8192     | .7682     | .7625     |
| 9    | .7099     | .7127     | .7682     | .7362     | .6478     | .7682     | .7116     |
| 10   | .6944     | .7127     | .7362     | .7362     | .8097     | .7042     | .7209     |
| 11   | .7099     | .7116     | .7362     | .7287     | .8097     | .6882     | .7449     |
| 12   | .679      | .7461     | .7042     | .68       | .7748     | .7373     | .7125     |
| 13   | .7209     | .285      | .6882     | .7042     | .759      | .7209     | .7125     |
| 14   | .5556     | .583      | .7202     | .7287     | .759      | .7373     | .6964     |
| 15   | .571      | .583      | .7042     | .6802     | .7116     | .7209     | .7125     |
| 16   | .6019     | .6093     | .7042     |           | .7274     |           | .6802     |
| 17   | .6636     | .7186     | .7202     | .6316     | .7432     |           | .6554     |
| 18   | .7343     | .7842     | .8356     | .639      | .7373     | .703      | .7373     |
| 19   | .8886     | .8962     | .9054     | 1.0004    | .3315     | .9326     | .9156     |
| 20   | .9556     | .9122     | .9724     | 1.0802    | .8048     | .9496     | .9991     |
| 21   | .9221     | .9122     | .9556     | 1.046     | .8916     | .9496     | .9816     |
| 22   | .9221     | .8962     | .9389     | 1.046     | .9259     | .9326     | .9326     |
| 23   | .8848     | .9116     | .8951     | 1.0004    | .8817     | .9088     | .9259     |
| 24   | .8259     | .8684     | .8785     | .8619     | .9724     | .8916     | .9088     |
| Max  | .9556     | .9122     | .9724     | 1.0802    | .9724     | .9496     | .9991     |
| Min  | .5556     | .285      | .6722     | .6081     | .3315     | .6882     | .6554     |
| Avg  | .7493     | .7619     | .7985     | .8181     | .7696     | .8118     | .8077     |

## MAHARASHTRA STATE ELECTRICITY DISTRIBUTION CO. LTD

## Feederwise Load Information for All Feeders

From 22-MAR-17 and 28-MAR-17

GONDIA ZONE[065]

GONDIA CIRCLE[664]

GONDIA DIVISION[652]

GONDIA (R) S/DN.[390] BU 0390

Substation No/ Name :- 314001 / 33 KV RAWANWADI S/STN

Feeder No / Name : 201 / 11kv Kamtha

SHEDDABLE RURAL

Feeder KV- 11 / OUTGOING

| DATE | 22-MAR-17 | 23-MAR-17 | 24-MAR-17 | 25-MAR-17 | 26-MAR-17 | 27-MAR-17 | 28-MAR-17 |
|------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| HR   | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) |
| 1    | 1.7661    | 1.9456    | 1.9456    | 2.1491    | 1.8604    | 2.0157    | 1.9376    |
| 2    | 1.7511    | 1.9071    | 1.9456    | 2.0508    | 1.8446    | 1.9631    | 1.9376    |
| 3    | 1.7337    | 1.9071    | 1.9281    | 2.0332    | 1.8267    | 1.9071    | 1.8821    |
| 4    | 1.7164    | 1.869     | 1.9071    | 1.9938    | 1.8073    | 1.8724    | 1.8821    |
| 5    | 1.7147    | 1.8519    | 1.9071    | 1.9591    | 1.8755    | 1.8378    | 1.8652    |
| 6    | 1.7465    | 1.8347    | 1.9591    | 1.9418    | 1.9071    | 1.8004    | 1.8821    |
| 7    | 1.7465    |           | 1.9204    | 1.9418    | 1.9376    | 1.7804    | 1.95      |
| 8    | 1.8176    | 1.8652    | 1.8442    | 1.8991    | 1.7318    | 1.9281    | 1.8652    |
| 9    | 1.7833    | 1.8652    | 1.8945    | 1.749     |           | 1.8945    | 1.8652    |
| 10   |           | 1.8991    | 1.8107    | 1.7772    |           | 1.8107    | 1.7833    |
| 11   | 1.6644    | 1.9161    | 1.9448    | 1.8442    |           | 1.9616    | 2.0405    |
| 12   | 1.7318    | 1.9113    | .8886     | 1.8107    |           | 1.9281    | 2.0178    |
| 13   | 1.6804    | 1.9784    | .9221     | 1.8945    |           | 1.9281    | 1.9839    |
| 14   | 1.647     | 1.9669    | 1.8778    | 1.9113    | .503      | 1.9448    | 1.9062    |
| 15   | 1.7147    | 1.95      | 1.9281    |           | .6443     |           | 1.9669    |
| 16   | 1.6617    | 2.0405    | 1.8991    |           | .5256     |           | 1.861     |
| 17   | 1.6933    | 1.8313    | 1.8991    |           |           |           | 1.7436    |
| 18   | 1.7465    | 1.8347    | 2.0062    | 1.9806    | .57       | 1.869     | 1.6933    |
| 19   | .5487     | 1.9418    | 2.2712    | 2.0332    |           | 1.7661    | 1.861     |
| 20   | .5144     | 2.2786    | 2.2786    | 2.0858    | 2.0517    | 1.9547    | 1.8442    |
| 21   | 1.8724    | 2.2085    | 2.2028    |           | 2.2805    | 2.0233    | 2.0856    |
| 22   | 1.9982    | 2.0405    | 2.3102    |           | 2.2192    | 2.0576    | 1.95      |
| 23   | 1.9631    | 1.9982    | 2.2386    | 2.0376    | 2.1735    | 2.0285    | 1.9669    |
| 24   | 1.8176    | 1.9631    | 1.9418    | 2.1849    | 1.8959    | 2.1209    | 1.95      |
| Max  | 1.9982    | 2.2786    | 2.3102    | 2.1849    | 2.2805    | 2.1209    | 2.0856    |
| Min  | .5144     | 1.8313    | .8886     | 1.749     | .503      | 1.7661    | 1.6933    |
| Avg  | 1.6535    | 1.9480    | 1.9030    | 1.9620    | 1.6267    | 1.9235    | 1.9051    |

## MAHARASHTRA STATE ELECTRICITY DISTRIBUTION CO. LTD

## Feederwise Load Information for All Feeders

From 22-MAR-17 and 28-MAR-17

GONDIA ZONE[065]

GONDIA CIRCLE[664]

GONDIA DIVISION[652]

GONDIA (R) S/DN.[390] BU 0390

Substation No/ Name :- 314001 / 33 KV RAWANWADI S/STN

Feeder No / Name : 202 / 11kv Rawanwadi

SHEDDABLE RURAL

Feeder KV- 11 / OUTGOING

| DATE | 22-MAR-17 | 23-MAR-17 | 24-MAR-17 | 25-MAR-17 | 26-MAR-17 | 27-MAR-17 | 28-MAR-17 |
|------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| HR   | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) |
| 1    | 1.2309    | 1.3289    | 1.2715    | 1.3575    | 1.262     | 1.3112    | 1.4175    |
| 2    | 1.2094    | 1.3146    | 1.2536    | 1.3253    | 1.2403    | 1.2795    | 1.4175    |
| 3    | 1.1919    | 1.2971    | 1.2178    | 1.3253    | 1.2403    | 1.2795    | 1.3672    |
| 4    | 1.1919    | 1.2971    | 1.1919    | 1.3073    | 1.2536    | 1.2656    | 1.3998    |
| 5    | 1.1831    | 1.2656    | 1.2094    | 1.2795    | 1.258     | 1.262     | 1.3546    |
| 6    | 1.1869    | 1.2689    | 1.2174    | 1.2795    | 1.262     | 1.2346    | 1.3546    |
| 7    | 1.17      |           | 1.1831    | 1.2136    | 1.2483    | 1.166     | 1.166     |
| 8    | 1.1361    | 1.1233    | 1.1191    | 1.1096    | 1.1789    | 1.1401    | 1.1233    |
| 9    | .9945     | 1.073     | 1.0898    | 1.0923    |           | 1.1065    | 1.1919    |
| 10   | 1.1022    | 1.1401    | 1.0513    | 1.0631    |           | 1.153     | 1.1919    |
| 11   | 1.153     | 1.1361    | 1.0852    | 1.0174    |           | 1.2548    | 1.1218    |
| 12   | .9724     | 1.1361    | 1.153     | 1.073     |           | 1.2209    | 1.2483    |
| 13   | 1.0513    | 1.1361    |           | 1.073     |           | 1.17      | 1.1831    |
| 14   | 1.0682    | 1.17      | 1.3696    | 1.0682    | .3258     | 1.153     | 1.1904    |
| 15   | 1.0682    | 1.1616    | 1.3375    |           | .2683     | 1.2378    | 1.5261    |
| 16   | 1.0852    | 1.1361    | 1.4043    |           | .1844     |           | 1.4918    |
| 17   | .9496     | 1.1145    | 1.3176    | 1.3253    | 1.2209    |           | 1.2039    |
| 18   | 1.1317    | 1.0631    | 1.1831    | 1.2094    | .4287     | 1.2517    | 1.1869    |
| 19   | 1.4232    | 1.2887    | 1.4706    | 1.3643    |           | 1.4022    | 1.3717    |
| 20   | 1.387     | 1.3546    | 1.5565    | 1.4175    | 1.335     | 1.56      | 1.4737    |
| 21   | 1.4043    | 1.4175    | 1.5023    |           | 1.4723    | 1.5424    | 1.5074    |
| 22   | 1.4175    | 1.4022    | 1.4998    | 1.4175    | 1.4529    | 1.5249    | 1.3847    |
| 23   | 1.3643    | 1.3073    | 1.448     | 1.3466    | 1.3643    | 1.4883    | 1.3847    |
| 24   | 1.2656    | 1.3289    | 1.2894    | 1.3756    | 1.2971    | 1.3112    | 1.4529    |
| Max  | 1.4232    | 1.4175    | 1.5565    | 1.4175    | 1.4723    | 1.56      | 1.5261    |
| Min  | .9496     | 1.0631    | 1.0513    | 1.0174    | .1844     | 1.1065    | 1.1218    |
| Avg  | 1.1808    | 1.2288    | 1.2792    | 1.2400    | 1.0718    | 1.2871    | 1.3213    |

## MAHARASHTRA STATE ELECTRICITY DISTRIBUTION CO. LTD

## Feederwise Load Information for All Feeders

From 22-MAR-17 and 28-MAR-17

GONDIA ZONE[065]

GONDIA CIRCLE[664]

GONDIA DIVISION[652]

GONDIA (R) S/DN.[390] BU 0390

Substation No/ Name :- 314001 / 33 KV RAWANWADI S/STN

Feeder No / Name : 203 / 11kv Kati

SHEDDABLE RURAL

Feeder KV- 11 / OUTGOING

| DATE | 22-MAR-17 | 23-MAR-17 | 24-MAR-17 | 25-MAR-17 | 26-MAR-17 | 27-MAR-17 | 28-MAR-17 |
|------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| HR   | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) |
| 1    | 1.3375    | 1.3003    | 1.2048    | 1.3643    | 1.4022    | 1.1218    | 1.595     |
| 2    | 1.3032    | 1.3003    | 1.2048    | 1.3643    | 1.382     | 1.1043    | 1.5604    |
| 3    | 1.3003    | 1.283     | 1.1871    | 1.3003    | 1.382     | 1.0923    | 1.5604    |
| 4    | 1.286     | 1.2517    | 1.1744    | 1.2136    | 1.3643    | 1.0749    | 1.5769    |
| 5    | 1.2887    | 1.2346    | 1.2094    | 1.2136    | 1.3847    | 1.0576    | 1.5592    |
| 6    | 1.2763    | 1.2174    | 1.2094    | 1.1317    | 1.439     | 1.0974    | 1.5927    |
| 7    | 1.3094    |           | 1.0631    | 1.166     | 1.4582    | 1.0682    | 1.4918    |
| 8    | 1.2763    | 1.1437    | 1.3413    | 1.3226    | 1.3395    | 1.073     | 1.4754    |
| 9    | 1.2266    | 1.0852    | 1.4243    | 1.4413    |           | 1.17      | 1.4255    |
| 10   | 1.3592    | 1.3203    | 1.4251    | 1.3763    |           | 1.2071    | 1.4255    |
| 11   | 1.4918    | 1.3889    | 1.4419    | 1.491     |           | 1.2574    | 1.5415    |
| 12   | 1.4251    | 1.4232    | 1.4586    | 1.5238    |           | 1.1736    | 1.3927    |
| 13   | 1.3748    | 1.4922    | 1.4419    | 1.4746    |           | 1.1568    | .8356     |
| 14   | 1.3077    | 1.2717    | 1.5091    | 1.4752    |           |           | .9945     |
| 15   | 1.291     | 1.3717    | 1.4746    |           |           |           | 1.1317    |
| 16   | 1.3245    | 1.3413    | 1.4746    |           |           |           | 1.0608    |
| 17   | 1.2431    | 1.3735    | 1.4243    |           |           |           | 1.0395    |
| 18   | 1.2548    | 1.3565    | 1.4217    | 1.56      | .3401     | 1.5939    | 1.2239    |
| 19   | 1.4232    | 1.3413    | 1.6644    | 1.4175    |           | 1.5592    | 1.6598    |
| 20   | 1.4403    | 1.4198    | 1.6832    | 1.4706    | 1.0852    | 1.56      | 1.5089    |
| 21   | 1.2309    | 1.4022    | 1.2536    |           | 1.2346    | 1.4403    | 1.5091    |
| 22   | 1.3643    | 1.3998    | 1.379     |           | 1.2309    | 1.6827    | 1.3904    |
| 23   | 1.3496    | 1.2226    | 1.3969    | 1.4529    | 1.1393    | 1.6476    | 1.5261    |
| 24   | 1.3717    | 1.3321    | 1.2226    | 1.382     | 1.4373    | 1.1218    | 1.595     |
| Max  | 1.4918    | 1.4922    | 1.6832    | 1.56      | 1.4582    | 1.6827    | 1.6598    |
| Min  | 1.2266    | 1.0852    | 1.0631    | 1.1317    | .3401     | 1.0576    | .8356     |
| Avg  | 1.3273    | 1.3162    | 1.3621    | 1.3759    | 1.2585    | 1.2630    | 1.4030    |

## MAHARASHTRA STATE ELECTRICITY DISTRIBUTION CO. LTD

## Feederwise Load Information for All Feeders

From 22-MAR-17 and 28-MAR-17

GONDIA ZONE[065]

GONDIA CIRCLE[664]

GONDIA DIVISION[652]

GONDIA (R) S/DN.[390] BU 0390

Substation No/ Name :- 314001 / 33 KV RAWANWADI S/STN

Feeder No / Name : 204 / Banther

SHEDDABLE RURAL

Feeder KV- 11 / OUTGOING

| DATE | 22-MAR-17 | 23-MAR-17 | 24-MAR-17 | 25-MAR-17 | 26-MAR-17 | 27-MAR-17 | 28-MAR-17 |
|------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| HR   | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) |
| 1    | 1.3696    | 1.4548    | 1.3176    | 1.4529    | 1.4529    | 1.8404    | 1.4582    |
| 2    | 1.335     | 1.439     | 1.2445    | 1.3998    | 1.4175    | 1.8229    | 1.4575    |
| 3    | 1.3176    | 1.4217    | 1.1616    | 1.3146    | 1.4175    | 1.8054    | 1.4737    |
| 4    | 1.3321    | 1.4217    | 1.166     | 1.262     | 1.3998    | 1.7684    | 1.4723    |
| 5    | 1.3203    | 1.3889    | 1.2039    | 1.2269    | 1.4022    | 1.7511    | 1.439     |
| 6    | 1.3904    | 1.4232    | 1.2717    | 1.1616    | 1.4373    | 1.5775    | 1.4737    |
| 7    | 1.3735    |           | 1.2887    | 1.2136    | 1.439     | 1.6804    | 1.2136    |
| 8    | 1.3565    | 1.3077    | 1.2548    | 1.2378    | 1.2656    | 1.7126    | 1.2269    |
| 9    | 1.3375    | 1.3245    | 1.3565    | 1.2689    |           | 1.7269    | 1.3847    |
| 10   | 1.3375    | 1.3592    | 1.3395    | 1.3735    |           | 1.8107    | 1.439     |
| 11   | 1.358     | 1.3923    | 1.2209    | .7122     |           | .9835     | 1.5777    |
| 12   | 1.3077    | 1.4083    | 1.4243    | 1.3077    |           | 1.7465    | 1.5083    |
| 13   | 1.3565    | 1.3923    | 1.2548    | 1.3245    |           | 1.7295    | .763      |
| 14   | 1.3565    | 1.3748    | 1.2378    | .7377     |           | 1.3245    | 1.4413    |
| 15   | 1.3413    | 1.3546    | 1.3203    |           |           |           | 1.4752    |
| 16   | 1.3717    | 1.4752    | 1.335     |           |           |           | 1.4752    |
| 17   | 1.2574    | 1.4922    | 1.2689    |           |           |           | 1.4922    |
| 18   | 1.3565    | 1.387     | 1.3672    | 1.4563    | .5426     | 1.4582    | 1.5257    |
| 19   | 1.5432    | 1.3696    | 1.4706    | 1.4548    |           | 1.6448    | 1.7295    |
| 20   | 1.5261    | 1.4575    | 1.7193    | 1.56      | 1.8347    | 1.6617    | 1.6956    |
| 21   | 1.5432    | 1.439     | 1.5939    |           | 1.9806    | 1.5775    | 1.7661    |
| 22   | 1.5424    | 1.3847    | 1.576     |           | 1.9982    | 1.5432    | 1.5775    |
| 23   | 1.5074    | 1.3889    | 1.5223    | 1.4548    | 1.9281    | 1.5089    | 1.5775    |
| 24   | 1.4043    | 1.4723    | 1.4022    | 1.5238    | 1.4548    | 1.858     | 1.4582    |
| Max  | 1.5432    | 1.4922    | 1.7193    | 1.56      | 1.9982    | 1.858     | 1.7661    |
| Min  | 1.2574    | 1.3077    | 1.1616    | .7122     | .5426     | .9835     | .763      |
| Avg  | 1.3851    | 1.4056    | 1.3466    | 1.2865    | 1.4979    | 1.6444    | 1.4626    |

**MAHARASHTRA STATE ELECTRICITY DISTRIBUTION CO. LTD****Feederwise Load Information for All Feeders**

From 22-MAR-17 and 28-MAR-17

GONDIA ZONE[065]

GONDIA CIRCLE[664]

GONDIA DIVISION[652]

GONDIA (R) S/DN.[390] BU 0390

Substation No/ Name :- 314001 / 33 KV RAWANWADI S/STN

Feeder No / Name : 205 / Katangi Industrial

Feeder KV- 11 / OUTGOING

SHEDDABLE FEEDER HAVING WEEKLY

STAGGERING (MIDC, EQUIVALENT)

| DATE | 22-MAR-17 | 23-MAR-17 | 24-MAR-17 | 25-MAR-17 | 26-MAR-17 | 27-MAR-17 | 28-MAR-17 |
|------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| HR   | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) |
| 1    | .1886     | .1307     | .0943     | .1886     | .132      | .1307     | .132      |
| 2    | .1886     | .112      | .0943     | .2075     | .132      | .1307     | .1494     |
| 3    | .1886     | .0934     | .1132     | .2075     | .132      | .112      | .132      |
| 4    | .1886     | .0934     | .132      | .1886     | .1132     | .112      | .1494     |
| 5    | .2075     | .0934     | .1494     | .1886     | .1132     | .1307     | .168      |
| 6    | .2263     | .112      | .112      | .1886     | .1132     | .1307     | .168      |
| 7    | .2452     |           | .132      | .1886     | .1132     | .112      | .1509     |
| 8    | .1886     | .0747     | .0943     | .2263     | .0566     | .112      | .0754     |
| 9    | .132      | .0934     | .0943     | .1698     |           | .0934     | .112      |
| 10   | .2452     | .1174     | .0754     | .0943     | .0747     | .1132     | .1494     |
| 11   | .3547     | .1865     | .1132     | .1867     | .1867     | .1886     | .2054     |
| 12   | .3547     | .2641     | .1886     | .2801     | .1886     | .1886     | .2987     |
| 13   | .3018     | .3018     | .1698     | .2801     | .2263     | .3018     | .2427     |
| 14   | .2829     | .1867     | .1886     | .2054     | .2075     | .2829     | .3921     |
| 15   | .2829     | .2075     | .1886     | .2801     | .2054     | .2641     | .2801     |
| 16   | .3921     | .2641     | .2075     | .3018     | .2801     | .2641     | .2801     |
| 17   | .3772     | .2075     | .3018     | .1886     | .2263     |           | .3772     |
| 18   | .1509     | .2263     | .2641     | .2641     | .0754     | .2075     | .2641     |
| 19   | .168      | .0943     | .132      | .0943     |           | .2263     | .2263     |
| 20   | .168      | .1132     | .2075     | .0754     | .112      | .1867     | .2263     |
| 21   | .1494     | .0943     | .132      |           | .0747     | .1307     | .1698     |
| 22   | .1307     | .0747     | .132      |           | .0934     | .132      | .1892     |
| 23   | .1494     | .0747     | .132      | .1132     | .1307     | .1132     | .2829     |
| 24   | .2075     | .1307     | .0754     | .132      | .1132     | .1494     | .1132     |
| Max  | .3921     | .3018     | .3018     | .3018     | .2801     | .3018     | .3921     |
| Min  | .1307     | .0747     | .0754     | .0754     | .0566     | .0934     | .0754     |
| Avg  | .2279     | .1455     | .1468     | .1932     | .1409     | .1658     | .2056     |



## MAHARASHTRA STATE ELECTRICITY DISTRIBUTION CO. LTD

## Feederwise Load Information for All Feeders

From 22-MAR-17 and 28-MAR-17

GONDIA ZONE[065]

GONDIA CIRCLE[664]

GONDIA DIVISION[652]

GONDIA (R) S/DN.[390] BU 0390

Substation No/ Name :- 314006 / 33 kv fulchur s/stn

Feeder No / Name : 201 / Fulchur

SHEDDABLE RURAL

Feeder KV- 11 / OUTGOING

| DATE | 22-MAR-17 | 23-MAR-17 | 24-MAR-17 | 25-MAR-17 | 26-MAR-17 | 27-MAR-17 | 28-MAR-17 |
|------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| HR   | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) |
| 1    | 1.0642    | 1.0642    |           | 1.1389    | 1.1576    | 1.0829    | 1.2136    |
| 2    | 1.1016    | 1.0456    |           | 1.0269    | 1.1203    | 1.0456    | 1.1389    |
| 3    | 1.0642    | 1.0269    |           | 1.0456    | 1.1203    | 1.0642    | 1.0829    |
| 4    | 1.0269    | 1.0269    |           | 1.0269    | 1.1016    | 1.0829    | 1.0829    |
| 5    | 1.0082    | 1.0456    |           | 1.0642    | 1.0456    | 1.0829    | 1.1016    |
| 6    | .9896     | .9896     |           | .9896     | 1.0082    | 1.1016    | 1.1016    |
| 7    | .9997     | 1.0456    |           | .9335     | .9896     | 1.0269    | 1.0269    |
| 8    | .8962     | .9149     |           | .8215     | .8029     | .9997     | .8775     |
| 9    | .8029     | .8589     |           | .8029     | 1.2323    | .8402     | .8962     |
| 10   | .8029     | 1.1016    | .8775     | .9335     | 1.2136    | .9149     | 1.0082    |
| 11   | 1.0082    | 1.1016    | 1.2136    | 1.1949    | 1.2696    | 1.1576    | 1.0456    |
| 12   | .0934     | 1.0456    | 1.1949    | 1.1389    | 1.1016    | 1.1203    | 1.1949    |
| 13   | .0934     | 1.1576    | 1.251     | 1.2323    | 1.1389    | 1.1389    | 1.3443    |
| 14   | .0934     |           | 1.2136    | 1.0456    | 1.0082    | 1.1203    | 1.251     |
| 15   |           |           | 1.1389    | 1.0269    | 1.0456    | 1.2696    | 1.2696    |
| 16   |           |           | 1.1389    | 1.1389    | 1.0829    | 1.3256    | 1.307     |
| 17   |           | 1.1949    | 1.2323    | 1.0269    | 1.1763    |           | 1.363     |
| 18   |           | 1.1016    | 1.1576    | 1.1576    | .9896     | 1.1389    | 1.3256    |
| 19   |           | 1.2696    | 1.419     | 1.251     |           | 1.475     | 1.531     |
| 20   | 1.3817    |           | 1.363     | 1.2696    | 1.1949    | 1.3256    |           |
| 21   | 1.419     |           | 1.2883    |           | 1.1576    | 1.3817    | 1.307     |
| 22   | 1.307     |           | 1.3443    |           | 1.2323    | 1.4377    | 1.3817    |
| 23   | 1.1949    |           | 1.2696    | 1.251     | 1.2136    | 1.2696    | 1.419     |
| 24   | 1.1016    | 1.0642    |           | 2.372     | 1.1763    | 1.1763    | 1.2883    |
| Max  | 1.419     | 1.2696    | 1.419     | 2.372     | 1.2696    | 1.475     | 1.531     |
| Min  | .0934     | .8589     | .8775     | .8029     | .8029     | .8402     | .8775     |
| Avg  | .9184     | 1.0621    | 1.2216    | 1.1313    | 1.1121    | 1.1556    | 1.1982    |

## MAHARASHTRA STATE ELECTRICITY DISTRIBUTION CO. LTD

## Feederwise Load Information for All Feeders

From 22-MAR-17 and 28-MAR-17

GONDIA ZONE[065]

GONDIA CIRCLE[664]

GONDIA DIVISION[652]

GONDIA (R) S/DN.[390] BU 0390

Substation No/ Name :- 314006 / 33 kv fulchur s/stn

Feeder No / Name : 203 / 11kv Adasi  
Feeder KV- 11 / OUTGOING

SHEDDABLE RURAL

| DATE | 22-MAR-17 | 23-MAR-17 | 24-MAR-17 | 25-MAR-17 | 26-MAR-17 | 27-MAR-17 | 28-MAR-17 |
|------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| HR   | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) |
| 1    | 1.5089    | 1.442     |           | 1.6289    | 1.4586    | 1.0442    | 1.4918    |
| 2    | 1.5089    | 1.4089    |           | 1.6289    | 1.442     | 1.0442    | 1.4586    |
| 3    | 1.5089    | 1.3757    |           | 1.6118    | 1.442     | 1.0442    | 1.4586    |
| 4    | 1.3717    | 1.3757    |           | 1.4232    | 1.4255    | 1.0442    | 1.4752    |
| 5    | 1.4918    | 1.3757    |           | 1.4575    | 1.4752    | 1.0442    | 1.4586    |
| 6    | 1.4746    | 1.3923    |           | 1.5089    | 1.4918    | 1.0442    | 1.3923    |
| 7    | 1.5261    | 1.442     |           | 1.5604    | 1.5581    | 1.0442    | 1.3923    |
| 8    | 1.3546    | 1.326     |           | 1.5089    | 1.3923    | 1.1105    | 1.21      |
| 9    | 1.3032    | 1.4089    |           | 1.1317    | 1.3592    | 1.094     | 1.2266    |
| 10   | 1.326     | 1.4232    | 1.3923    | 1.1437    | 1.4089    | .9945     | 1.4003    |
| 11   | 1.326     | 1.4575    | 1.3757    | 1.2929    | 1.442     | .8059     | 1.2763    |
| 12   | 1.3592    | 1.4232    | 1.1603    | 1.4089    | 1.5083    | 1.286     | .779      |
| 13   |           |           | 1.326     | 1.4752    | 1.5912    | 1.3546    | .7956     |
| 14   |           |           | 1.3426    | 1.4586    | 1.5249    | 1.286     | .8122     |
| 15   |           | 1.3375    | 1.3592    | 1.4255    | 1.4918    | 1.3032    | .9116     |
| 16   |           | 1.3717    |           |           | 1.4586    |           | 1.3426    |
| 17   |           | 1.3592    |           | 1.442     |           |           | 1.3757    |
| 18   |           | 1.3923    | 1.2689    | 1.5912    | 1.4918    | 1.4586    | 1.4918    |
| 19   |           | 1.5746    | 1.8347    | 1.6078    |           | 1.7072    | 1.7404    |
| 20   | 1.5912    |           | 1.8004    | 1.6244    | 1.7072    | 1.6244    | 1.8347    |
| 21   | 1.5581    |           | 1.6632    |           | 1.7404    | 1.6575    | 1.8519    |
| 22   | 1.5912    |           | 1.6975    |           | .9945     | 1.5746    | 1.6461    |
| 23   | 1.4918    |           | 1.6632    | 1.5083    | 1.0442    | 1.5249    | 1.6461    |
| 24   | 1.5089    | 1.4586    |           | 1.6289    | 1.442     | 1.0608    | 1.4918    |
| Max  | 1.5912    | 1.5746    | 1.8347    | 1.6289    | 1.7404    | 1.7072    | 1.8519    |
| Min  | 1.3032    | 1.326     | 1.1603    | 1.1317    | .9945     | .8059     | .779      |
| Avg  | 1.4589    | 1.4081    | 1.4903    | 1.4794    | 1.4496    | 1.2342    | 1.3733    |

## MAHARASHTRA STATE ELECTRICITY DISTRIBUTION CO. LTD

## Feederwise Load Information for All Feeders

From 22-MAR-17 and 28-MAR-17

GONDIA ZONE[065]

GONDIA CIRCLE[664]

GONDIA DIVISION[652]

GONDIA (R) S/DN.[390] BU 0390

Substation No/ Name :- 314006 / 33 kv fulchur s/stn

Feeder No / Name : 204 / 11 KV Bambleshwari

Feeder KV- 11 / OUTGOING

SHEDDABLE FEEDER HAVING WEEKLY  
STAGGERING (MIDC, EQUIVALENT)

| DATE | 22-MAR-17 | 23-MAR-17 | 24-MAR-17 | 25-MAR-17 | 26-MAR-17 | 27-MAR-17 | 28-MAR-17 |
|------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| HR   | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) |
| 1    | .1132     | .0566     |           | .132      | .2075     | .132      | .2452     |
| 2    | .132      | .0754     |           | .1132     | .1886     | .1132     | .2614     |
| 3    | .0566     | .0943     |           | .1509     | .1509     | .1509     | .2801     |
| 4    | .0754     | .0943     |           | .132      | .132      | .1698     | .2427     |
| 5    | .0943     | .0754     |           | .1509     | .1132     | .132      | .1509     |
| 6    | .1132     | .0754     |           | .1509     | .132      | .1886     | .1143     |
| 7    | .1143     | .0532     |           | .1698     | .0754     | .1132     | .1307     |
| 8    |           | .0709     |           | .1698     | .0566     | .1132     | .0943     |
| 9    | .0754     | .0709     |           | .1509     | .0377     | .0943     | .0943     |
| 10   |           | .1905     | .1698     | .2829     | .0943     | .132      | .0377     |
| 11   | .0754     | .3018     | .3772     | .6036     | .1886     | .2452     | .2477     |
| 12   | .1132     | .2452     | .3961     | .4904     | .3772     | .2641     | .2452     |
| 13   | .2075     | .3584     | .415      | .4338     | .415      | .3206     | .2641     |
| 14   | .1509     | .2452     | .3395     | .3206     | .2452     | .2829     | .2075     |
| 15   |           | .3018     | .3018     | .1886     | .2641     | .3206     | .2452     |
| 16   |           | .4338     | .3018     | .3206     | .2829     | .3961     | .2075     |
| 17   |           | .3772     | .2263     | .2829     | .2829     |           | .1715     |
| 18   |           | .2829     | .2075     | .3395     | .2075     | .3584     | .1715     |
| 19   |           | .2452     | .2075     | .1698     |           | .3395     | .1524     |
| 20   | .0566     |           | .1886     | .1886     | .1509     | .2801     |           |
| 21   | .0566     |           | .2263     |           | .1132     | .2614     | .0934     |
| 22   | .0943     |           | .132      |           | .1509     | .2614     | .0747     |
| 23   | .132      |           | .132      | .1698     | .132      | .2987     | .1307     |
| 24   | .0754     | .0566     |           | .1132     | .1886     | .132      | .2263     |
| Max  | .2075     | .4338     | .415      | .6036     | .415      | .3961     | .2801     |
| Min  | .0566     | .0532     | .132      | .1132     | .0377     | .0943     | .0377     |
| Avg  | .1021     | .1853     | .2587     | .2375     | .1821     | .2217     | .1778     |

**MAHARASHTRA STATE ELECTRICITY DISTRIBUTION CO. LTD****Feederwise Load Information for All Feeders**

From 22-MAR-17 and 28-MAR-17

GONDIA ZONE[065]

GONDIA CIRCLE[664]

GONDIA DIVISION[652]

GONDIA (R) S/DN.[390] BU 0390

Substation No/ Name :- 314006 / 33 kv fulchur s/stn

Feeder No / Name : 205 / Maheshwari industrial  
Feeder KV- 11 / OUTGOINGSHEDDABLE FEEDER HAVING WEEKLY  
STAGGERING (MIDC, EQUIVALENT)

| DATE | 22-MAR-17 | 23-MAR-17 | 24-MAR-17 | 25-MAR-17 | 26-MAR-17 | 27-MAR-17 | 28-MAR-17 |
|------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| HR   | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) |
| 1    | .3048     | .4001     |           | .2858     | .3048     | .3048     | .2477     |
| 2    | .3429     | .381      |           | .2667     | .3048     | .3239     | .3429     |
| 3    | .3429     | .381      |           | .3048     | .2858     | .3429     | .3239     |
| 4    | .3429     | .4001     |           | .2858     | .2858     | .3239     | .3239     |
| 5    | .3429     | .4001     |           | .3048     | .2858     | .3429     | .3239     |
| 6    | .2858     | .4191     |           | .3048     | .2477     | .362      | .3239     |
| 7    | .3429     | .4001     |           | .2858     | .3048     | .381      | .3239     |
| 8    | .362      | .4001     |           | .2667     | .2667     | .3429     | .3429     |
| 9    | .381      | .3429     |           | .2286     |           | .362      | .3048     |
| 10   | .381      | .4382     | .3048     | .2858     | .1905     | .362      | .362      |
| 11   | .4001     | .4954     | .381      | .3048     | .1905     | .4001     | .3429     |
| 12   | .4001     | .5144     | .3429     | .2667     | .362      | .381      | .3239     |
| 13   | .4191     | .4001     | .362      | .2858     | .3429     | .4191     | .3429     |
| 14   | .4382     | .4382     | .3429     | .3429     | .362      | .3239     | .3429     |
| 15   |           | .5144     | .381      | .2667     | .3429     | .4763     | .3429     |
| 16   |           | .6097     | .3429     | .3239     | .2858     | .3429     | .3048     |
| 17   |           | .5144     | .381      | .2667     | .3239     |           | .3239     |
| 18   |           | .3239     | .3429     | .3239     | .362      | .4001     | .3239     |
| 19   |           | .3048     | .3429     | .2286     |           | .4001     | .3239     |
| 20   | .3429     |           | .3429     | .3239     | .3429     | .3429     | .3429     |
| 21   | .381      |           | .3048     |           | .3239     | .362      | .362      |
| 22   | .4191     |           | .3239     |           | .362      | .3429     | .4382     |
| 23   | .4191     |           | .2858     | .3048     | .3429     | .3429     | .5144     |
| 24   | .362      | .4191     |           |           | .2858     | .3239     | .3429     |
| Max  | .4382     | .6097     | .381      | .3429     | .362      | .4763     | .5144     |
| Min  | .2858     | .3048     | .2858     | .2286     | .1905     | .3048     | .2477     |
| Avg  | .3690     | .4249     | .3416     | .2885     | .3048     | .3611     | .3413     |

## MAHARASHTRA STATE ELECTRICITY DISTRIBUTION CO. LTD

## Feederwise Load Information for All Feeders

From 22-MAR-17 and 28-MAR-17

GONDIA ZONE[065]

GONDIA CIRCLE[664]

GONDIA DIVISION[652]

GONDIA (R) S/DN.[390] BU 0390

Substation No/ Name :- 314006 / 33 kv fulchur s/stn

Feeder No / Name : 206 / Saha Industrial feeder  
Feeder KV- 11 / OUTGOINGSHEDDABLE FEEDER HAVING WEEKLY  
STAGGERING (MIDC, EQUIVALENT)

| DATE | 22-MAR-17 | 23-MAR-17 | 24-MAR-17 | 25-MAR-17 | 26-MAR-17 | 27-MAR-17 | 28-MAR-17 |
|------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| HR   | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) |
| 1    | .6097     | 1.0479    |           | .7621     | .8488     | .8488     | .9709     |
| 2    | .6859     | 1.0098    |           |           | .8299     | .8676     | 1.0082    |
| 3    | .6668     | .9526     |           | .6668     | .811      | .8676     | .7655     |
| 4    | .6287     | .9145     |           | .4668     | .811      | .9054     | .8029     |
| 5    | .5906     | .8954     |           |           | .7733     | .811      | .8215     |
| 6    | .6478     | .6859     |           |           | .7545     | .7922     | .8589     |
| 7    | .6668     | .7811     |           | .6535     | .9054     | .811      | .8686     |
| 8    | .724      | .9335     |           | .8029     | .9431     | .8299     | .8589     |
| 9    | .8002     | .743      |           | .8962     | .5281     | .8488     | .8686     |
| 10   | .7049     | 1.0098    | .8299     | .9709     | .7733     | .9619     | .8215     |
| 11   | .9907     | 1.3336    | 1.3392    | 1.363     | 1.1506    | 1.3443    | .8962     |
| 12   |           | 1.6956    | 1.4146    | 1.531     | 1.2449    | 1.5123    | 1.0642    |
| 13   |           | 1.7164    | 1.5655    | 1.419     | 1.3203    | 1.5655    | .9709     |
| 14   |           | 1.5844    | 1.5466    | 1.307     | 1.1128    | 1.358     | .9717     |
| 15   |           | 1.4901    | 1.5466    | 1.1576    | 1.226     | 1.3203    | .3734     |
| 16   |           | 1.5655    | 1.5466    | 1.3817    | 1.3014    | 1.358     | .9709     |
| 17   |           | 1.5466    | 1.5655    | 1.251     | 1.1317    |           | 1.0456    |
| 18   |           | 1.5089    | 1.4003    | 1.251     | 1.1883    | 1.3769    | 1.0456    |
| 19   |           | 1.2449    | 1.0456    | .7282     |           | 1.1883    | .8962     |
| 20   | .3429     |           | .8775     | .9709     | .9054     | .9709     | .6413     |
| 21   | .8383     |           | .8589     |           | .9054     | 1.1827    | .8589     |
| 22   | .9526     |           | .8962     |           | .9431     | 1.1763    | .8962     |
| 23   | .9907     |           | .9709     | .8402     | .9054     | 1.1016    | 1.0082    |
| 24   | .6287     | 1.0479    |           |           | .8775     | .811      | 1.1389    |
| Max  | .9907     | 1.7164    | 1.5655    | 1.531     | 1.3203    | 1.5655    | 1.1389    |
| Min  | .3429     | .6859     | .8299     | .4668     | .5281     | .7922     | .3734     |
| Avg  | .7168     | 1.1854    | 1.2431    | 1.0233    | .9648     | 1.0787    | .8927     |

## MAHARASHTRA STATE ELECTRICITY DISTRIBUTION CO. LTD

## Feederwise Load Information for All Feeders

From 22-MAR-17 and 28-MAR-17

GONDIA ZONE[065]

GONDIA CIRCLE[664]

GONDIA DIVISION[652]

GONDIA (R) S/DN.[390] BU 0390

Substation No/ Name :- 314006 / 33 kv fulchur s/stn

Feeder No / Name : 207 / Civil Line

SHEDDABLE URBAN

Feeder KV- 11 / OUTGOING

| DATE | 22-MAR-17 | 23-MAR-17 | 24-MAR-17 | 25-MAR-17 | 26-MAR-17 | 27-MAR-17 | 28-MAR-17 |
|------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| HR   | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) |
| 1    | .6602     | .7468     |           | .8402     | .9709     | .9896     | 1.0642    |
| 2    | .6413     | .7095     |           |           | .9335     | .9522     | .9808     |
| 3    | .6224     | .7095     |           | .7842     | .9149     | .9149     | .9431     |
| 4    | .6224     | .6908     |           | .7468     | .8589     | .8962     | .8962     |
| 5    | .6413     | .6722     |           | .8029     | .7293     | .8775     | .8589     |
| 6    | .6979     | .7095     |           | .8215     | .8215     | .8589     | .8402     |
| 7    |           | .7733     |           | .8402     | .7842     | .8402     | .7655     |
| 8    | .679      | .7167     |           | .7468     | .8029     | .7095     | .7842     |
| 9    | .7049     | .7545     |           | .7468     | 1.1203    | .6908     | .7842     |
| 10   | .6535     | .6908     | .7282     | .7095     | .7095     | .7095     | .7842     |
| 11   | .6161     | .6722     | .7468     |           | .8402     | .7468     | .8029     |
| 12   | .5788     | .6161     | .6908     | .7095     | .8402     | .6838     | .8402     |
| 13   | .5228     | .6161     | .6722     | .6908     | .7842     | .7207     | .8215     |
| 14   | .5788     |           | .6535     | .6908     | .7655     | .7468     | .8402     |
| 15   |           |           | .6535     | .7095     | .7655     | .8871     | .7468     |
| 16   |           |           | .6348     | .7095     | .7842     | .7655     | .8215     |
| 17   |           | .6348     | .6535     | .7095     | .7468     |           | .7655     |
| 18   |           | .7167     | .8215     | .7655     | .8215     | .8215     | .7842     |
| 19   |           | .9242     | .9709     | .9896     |           | .9709     | 1.0082    |
| 20   | 1.0642    |           | .961      | 1.0456    | 1.0269    | 1.0562    | 1.0269    |
| 21   | 1.0269    |           | .9335     |           | 1.0456    | 1.0829    | 1.0642    |
| 22   | .9709     |           | .9709     |           | 1.0456    | 1.1203    | 1.1949    |
| 23   | .8962     |           |           | 1.1016    | 1.0456    | 1.1949    | 1.2136    |
| 24   | .6908     | .7842     |           | .8775     | .9896     | 1.0456    | 1.1016    |
| Max  | 1.0642    | .9242     | .9709     | 1.1016    | 1.1203    | 1.1949    | 1.2136    |
| Min  | .5228     | .6161     | .6348     | .6908     | .7095     | .6838     | .7468     |
| Avg  | .7149     | .7140     | .7762     | .8019     | .8760     | .8818     | .9056     |

## MAHARASHTRA STATE ELECTRICITY DISTRIBUTION CO. LTD

## Feederwise Load Information for All Feeders

From 22-MAR-17 and 28-MAR-17

GONDIA ZONE[065]

GONDIA CIRCLE[664]

GONDIA DIVISION[652]

GONDIA (R) S/DN.[390] BU 0390

Substation No/ Name :- 314011 / DASGAON

Feeder No / Name : 201 / 11KV Dasgaon

SHEDDABLE RURAL

Feeder KV- 11 / OUTGOING

| DATE | 22-MAR-17 | 23-MAR-17 | 24-MAR-17 | 25-MAR-17 | 26-MAR-17 | 27-MAR-17 | 28-MAR-17 |
|------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| HR   | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) |
| 1    | 3.9217    | 3.8264    | 4.3156    | 4.2101    | 4.1724    | 4.3888    | 3.8877    |
| 2    | 3.8839    | 3.8051    | 4.2699    | 4.128     | 4.1335    | 4.3172    | 3.8394    |
| 3    | 3.8413    | 3.7578    | 4.2074    | 4.1097    | 3.9544    | 4.3057    | 3.778     |
| 4    | 3.8165    | 3.7159    | 4.1449    | 4.0028    | 3.8295    | 4.2795    | 3.7155    |
| 5    | 3.7765    | 3.6893    | 4.1095    | 3.8792    | 3.77      | 4.1297    | 3.6755    |
| 6    | 3.781     | 3.5079    | 4.1004    | 3.8784    | 3.7418    | 3.8946    | 3.6694    |
| 7    | 3.2758    | 3.3767    | 3.5246    | 3.3916    | 3.5452    | 3.5036    | 3.4949    |
| 8    | 3.5269    | 3.3212    | 3.4751    | 3.573     | 3.5749    | 3.5628    | 3.4789    |
| 9    | 3.6618    | 3.674     | 3.7917    | 3.7152    | 3.844     | 3.6725    | 3.5097    |
| 10   | 3.1844    | 3.1664    | 3.807     | 3.7242    | 3.8127    | 3.2167    | 3.4888    |
| 11   | 3.578     | 3.8432    | 3.8276    | 3.773     | 3.6464    | 3.5562    | 3.8112    |
| 12   | 3.7845    | 3.9338    | 3.8722    | 3.8867    | 3.6446    | 3.7208    | 3.9346    |
| 13   | 3.7472    | 3.9906    | 3.8874    | 3.9293    | 3.717     | 3.7396    | 3.9743    |
| 14   | 3.6085    | 3.9521    | 3.8104    | 4.0307    | 3.7671    | 1.5051    | 1.9456    |
| 15   | 3.549     | 3.5791    | 3.9066    | .8291     | 3.2327    |           | 3.7395    |
| 16   | 3.5414    | 3.7037    | 3.7462    |           | 3.7594    |           | 3.7814    |
| 17   | 3.6351    | 3.637     | 3.7942    |           | 3.5669    | 1.8004    | 3.7113    |
| 18   | 3.8203    | 3.8737    | 3.7919    | 4.148     | 3.7963    | 3.5296    | 3.6275    |
| 19   | 3.8668    | 4.0425    | 4.0302    | 2.2809    | 4.0984    | 3.7814    | 4.0048    |
| 20   | 4.1571    | 4.5104    | 4.4061    | 2.9713    | 4.4369    | 4.1301    | 3.7982    |
| 21   | 2.2428    | 4.5911    | 4.5353    | 4.4445    | 4.6174    | 3.6298    | 4.1678    |
| 22   | 4.0588    | 4.5523    | 4.4873    | 4.4924    | 4.6628    | 4.0367    | 4.3225    |
| 23   | 3.9186    | 4.4345    | 4.3508    | 4.3652    | 4.4907    | 4.0329    | 4.1472    |
| 24   | 3.887     | 4.1236    | 4.3046    | 4.2884    | 4.3332    | 4.1515    | 3.9575    |
| Max  | 4.1571    | 4.5911    | 4.5353    | 4.4924    | 4.6628    | 4.3888    | 4.3225    |
| Min  | 2.2428    | 3.1664    | 3.4751    | .8291     | 3.2327    | 1.5051    | 1.9456    |
| Avg  | 3.6694    | 3.8587    | 4.0207    | 3.7296    | 3.9228    | 3.6766    | 3.7276    |

## MAHARASHTRA STATE ELECTRICITY DISTRIBUTION CO. LTD

## Feederwise Load Information for All Feeders

From 22-MAR-17 and 28-MAR-17

GONDIA ZONE[065]

GONDIA CIRCLE[664]

GONDIA DIVISION[652]

GONDIA (R) S/DN.[390] BU 0390

Substation No/ Name :- 314011 / DASGAON

Feeder No / Name : 202 / Dangurli Express  
Feeder KV- 11 / OUTGOINGNON SHEDDABLE WATER SUPPLY AND  
UTILITY

| DATE | 27-MAR-17 | 28-MAR-17 |
|------|-----------|-----------|
| HR   | Load (MW) | Load (MW) |
| 1    |           | .2934     |
| 2    |           | .293      |
| 3    |           | .2934     |
| 4    |           | .274      |
| 5    |           | .2751     |
| 6    |           | .2759     |
| 7    |           | .2717     |
| 8    |           | .1349     |
| 9    |           | .2637     |
| 10   |           | .2645     |
| 11   |           | .2608     |
| 12   |           | .26       |
| 13   |           | .26       |
| 14   | .0042     | .0914     |
| 15   |           | .265      |
| 16   | .2598     | .265      |
| 17   | .2812     | .2843     |
| 18   | .2808     | .2843     |
| 19   | .2774     | .2827     |
| 20   | .0644     | .008      |
| 21   | .2953     | .1983     |
| 22   | .3109     | .2726     |
| 23   | .3109     | .2923     |
| 24   | .1048     | .2945     |
| Max  | .3109     | .2945     |
| Min  | .0042     | .008      |
| Avg  | .2190     | .2483     |



## MAHARASHTRA STATE ELECTRICITY DISTRIBUTION CO. LTD

## Feederwise Load Information for All Feeders

From 22-MAR-17 and 28-MAR-17

GONDIA ZONE[065]

GONDIA CIRCLE[664]

GONDIA DIVISION[652]

GONDIA (R) S/DN.[390] BU 0390

Substation No/ Name :- 314011 / DASGAON

Feeder No / Name : 203 / 11kv Birsola

SHEDDABLE RURAL

Feeder KV- 11 / OUTGOING

| DATE | 22-MAR-17 | 23-MAR-17 | 24-MAR-17 | 25-MAR-17 | 26-MAR-17 | 27-MAR-17 | 28-MAR-17 |
|------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| HR   | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) |
| 1    | 3.2247    | 2.5908    | 2.5799    | 2.6566    | 3.0505    | 3.2861    | 2.7555    |
| 2    | 3.1826    | 2.5853    | 2.5509    | 2.6284    | 3.0337    | 3.2823    | 2.757     |
| 3    | 3.135     | 2.563     | 2.5998    | 2.6231    | 3.0438    | 3.2663    | 2.7343    |
| 4    | 3.1077    | 2.56      | 2.5162    | 2.6048    | 3.0238    | 3.2054    | 2.7048    |
| 5    | 3.0743    | 2.5665    | 2.4934    | 2.5748    | 2.9916    | 3.2054    | 2.6944    |
| 6    | 3.0525    | 2.5785    | 2.6153    | 2.7288    | 2.9647    | 3.1572    | 2.8345    |
| 7    | 3.3055    | 2.7323    | 3.1305    | 2.9426    | 3.0446    | 3.4956    | 3.0323    |
| 8    | 2.2248    | 3.2819    | 3.294     | 3.2051    | 3.0819    | 3.6356    | 2.9104    |
| 9    | 2.5617    | 3.3341    | 3.4368    | 3.3182    | 3.1392    | 3.6976    | 3.0222    |
| 10   | 2.7511    | 3.3935    | 3.2155    | 3.468     | 3.2877    | 3.7995    | 3.1331    |
| 11   | 2.9922    | 3.6624    | 3.4546    | 3.5023    | 3.5716    | 3.8507    | 3.1806    |
| 12   | 2.8501    | 3.1663    | 3.0643    | 3.015     | 3.1509    | 3.6269    | 3.4314    |
| 13   | 2.6972    | 3.0036    | 2.831     | 2.7936    | 3.0782    | 3.664     | 3.6634    |
| 14   | 2.7713    | 3.0672    | 3.0041    | 2.7416    | 4.229     | 1.8808    | 3.7801    |
| 15   | 2.8098    | 2.9565    | 2.9153    | .5319     | 4.3551    | .6843     | 3.8113    |
| 16   | 1.4182    | 2.9234    | 2.9231    |           | 4.4655    | .6889     | 3.8174    |
| 17   | 2.7835    | 2.8929    | 2.8772    |           | 3.5237    | .6828     | 4.0384    |
| 18   | 2.6128    | 2.9361    | 2.7509    | 3.1342    | 2.7216    | 3.7271    | 4.0948    |
| 19   | 3.0466    | 3.0681    | 3.0878    | 1.6011    | 3.0262    | 4.0701    | 4.0967    |
| 20   | 3.0263    | 3.2074    | 3.1529    | 2.38      | 3.1414    | 4.0733    | 3.8168    |
| 21   | 2.8439    | 3.1696    | 3.067     | 2.8237    | 3.1506    | 3.6168    | 3.8219    |
| 22   | 2.7961    | 3.0404    | 2.9509    | 2.8374    | 3.0872    | 3.6743    | 3.7743    |
| 23   | 2.7631    | 2.881     | 2.8113    | 2.7299    | 2.9917    | 3.6409    | 3.6309    |
| 24   | 3.069     | 2.7958    | 2.7927    | 2.8303    | 3.1909    | 3.4387    | 3.0327    |
| Max  | 3.3055    | 3.6624    | 3.4546    | 3.5023    | 4.4655    | 4.0733    | 4.0967    |
| Min  | 1.4182    | 2.56      | 2.4934    | .5319     | 2.7216    | .6828     | 2.6944    |
| Avg  | 2.8375    | 2.9565    | 2.9215    | 2.7123    | 3.2644    | 3.1396    | 3.3571    |

## MAHARASHTRA STATE ELECTRICITY DISTRIBUTION CO. LTD

## Feederwise Load Information for All Feeders

From 22-MAR-17 and 28-MAR-17

GONDIA ZONE[065]

GONDIA CIRCLE[664]

GONDIA DIVISION[652]

GONDIA (R) S/DN.[390] BU 0390

Substation No/ Name :- 314011 / DASGAON

Feeder No / Name : 204 / 11kv Dasgaon AGP

FEEDER SEPERATION/PURE AG

Feeder KV- 11 / OUTGOING

| DATE | 22-MAR-17 | 23-MAR-17 | 24-MAR-17 | 25-MAR-17 | 26-MAR-17 | 27-MAR-17 | 28-MAR-17 |
|------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| HR   | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) |
| 1    | .1781     | .1457     | .0972     | .1457     | .1296     | .1457     |           |
| 2    | .1943     | .1457     | .0972     | .1296     | .1296     | .1457     |           |
| 3    | .1943     | .1457     | .0972     | .1296     | .1296     | .1457     |           |
| 4    | .1943     | .1457     | .0972     | .1296     | .1296     | .1457     |           |
| 5    | .1943     | .1457     | .081      | .1296     | .1296     | .1457     |           |
| 6    | .1943     | .1457     | .081      | .1457     | .1296     | .1457     |           |
| 7    | .1943     | .1296     | .0972     | .1619     | .1296     | .1457     |           |
| 8    |           | .1457     | .1457     | .1619     | .1296     | .1619     |           |
| 9    |           | .1457     | .1457     | .1296     | .1457     | .1619     |           |
| 10   | .1457     | .1457     | .1457     | .1619     | .1457     | .1781     |           |
| 11   | .1457     | .1457     | .1619     | .1457     | .1134     | .1943     |           |
| 12   |           |           |           |           |           | .1943     |           |
| 13   |           |           |           |           |           | .1943     | .1619     |
| 14   |           |           |           |           |           | .2105     | .1781     |
| 15   |           |           |           |           |           | .2105     | .1781     |
| 16   |           |           |           |           |           | .2105     | .1781     |
| 17   |           |           |           |           |           | .2105     | .1781     |
| 18   |           |           |           |           |           | .2105     | .1619     |
| 19   |           |           |           |           |           | .1943     | .1619     |
| 20   |           |           |           |           |           | .1943     | .1619     |
| 21   |           |           |           |           |           | .1781     | .1457     |
| 22   |           |           |           |           |           | .1534     | .1457     |
| 23   |           |           |           |           |           | .1619     | .1457     |
| 24   | .1457     | .1457     | .1296     | .1457     | .1296     | .1296     |           |
| Max  | .1943     | .1457     | .1619     | .1619     | .1457     | .2105     | .1781     |
| Min  | .1457     | .1296     | .081      | .1296     | .1134     | .1296     | .1457     |
| Avg  | .1781     | .1444     | .1147     | .1430     | .1309     | .1737     | .1634     |

## MAHARASHTRA STATE ELECTRICITY DISTRIBUTION CO. LTD

## Feederwise Load Information for All Feeders

From 22-MAR-17 and 28-MAR-17

GONDIA ZONE[065]

GONDIA CIRCLE[664]

GONDIA DIVISION[652]

GONDIA (R) S/DN.[390] BU 0390

Substation No/ Name :- 314012 / 33 KV SURYATOLA S/STN

Feeder No / Name : 205 / 11kv Tumkheda Industrial SHEDDABLE FEEDER HAVING WEEKLY  
Feeder KV- 11 / OUTGOING STAGGERING (MIDC, EQUIVALENT)

| DATE | 22-MAR-17 | 23-MAR-17 | 24-MAR-17 | 25-MAR-17 | 26-MAR-17 | 27-MAR-17 | 28-MAR-17 |
|------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| HR   | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) |
| 1    | 1.0913    | .9328     | .7621     | .6737     | .7667     | .8139     | .8109     |
| 2    | 1.0547    | .9069     | .7758     | .6798     | .7636     | .7819     | .8017     |
| 3    | .8977     | .7682     | .7316     | .6676     | .7316     | .6615     | .7255     |
| 4    | .9953     | .8352     | .7133     | .6828     | .7011     | .6493     | .724      |
| 5    | .8551     | .9511     | .7346     | .628      | .7042     | .7331     | .8246     |
| 6    | .8977     | .9221     | .663      | .628      | .727      | .7697     | .8017     |
| 7    | .7514     | .7895     | .4938     | .4572     | .4512     | .5517     | .567      |
| 8    | .6203     | .6798     | .5152     | .4146     | .4557     | .4999     | .4115     |
| 9    | .7011     | .5548     | .4954     | .3567     | .4664     | .5106     | .538      |
| 10   | .5716     | .5182     | .5426     | .3887     | .4329     | .4557     | .4679     |
| 11   | .8581     | .7179     | .7042     | .6264     | .5609     | .6554     | .7468     |
| 12   | .9694     | .7651     | .8169     | .7834     | .6904     | .7987     | .8901     |
| 13   | 1.1004    | 1.0029    | .8154     | .7987     | 1.044     | .9968     | .9785     |
| 14   | .692      | 1.0456    | .8718     | .7788     | 1.0258    | 1.0105    | .98       |
| 15   | 1.0959    | .8657     | .7941     | .7148     | .8703     | .945      | .881      |
| 16   | 1.1142    | .9069     | .6661     | .8383     | .8947     | .9221     | .8733     |
| 17   | .8566     | 1.0258    | .7331     | .823      | .9511     | .9998     | .945      |
| 18   | .9343     | .9678     | .6386     | .6417     | .8566     | .9313     | .9983     |
| 19   | .7545     | .7575     | .6676     | .5898     | .7514     | .7987     | .9389     |
| 20   | .7743     | .7484     | .6752     | .5624     | .5472     | .7209     | .7682     |
| 21   | .6874     | .6965     | .474      | .442      | .474      | .6081     | .6051     |
| 22   | .5777     | .6295     | .4572     | .4298     | .474      | .5853     | .6158     |
| 23   | .8215     | .727      | .695      | .7529     | .8246     | .8291     | .9023     |
| 24   | .8886     | .7697     | .6783     | .7743     | .8048     | .8307     | .8718     |
| Max  | 1.1142    | 1.0456    | .8718     | .8383     | 1.044     | 1.0105    | .9983     |
| Min  | .5716     | .5182     | .4572     | .3567     | .4329     | .4557     | .4115     |
| Avg  | .8567     | .8119     | .6715     | .6306     | .7071     | .7525     | .7778     |

## MAHARASHTRA STATE ELECTRICITY DISTRIBUTION CO. LTD

## Feederwise Load Information for All Feeders

From 22-MAR-17 and 28-MAR-17

GONDIA ZONE[065]

GONDIA CIRCLE[664]

GONDIA DIVISION[652]

GONDIA (R) S/DN.[390] BU 0390

Substation No/ Name :- 314012 / 33 KV SURYATOLA S/STN

Feeder No / Name : 206 / 11kv Kuradi

SHEDDABLE RURAL

Feeder KV- 11 / OUTGOING

| DATE | 22-MAR-17 | 23-MAR-17 | 24-MAR-17 | 25-MAR-17 | 26-MAR-17 | 27-MAR-17 | 28-MAR-17 |
|------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| HR   | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) |
| 1    | 2.8654    | 2.8106    | 2.9386    | 2.9675    | 3.9415    | 2.0942    | 3.1443    |
| 2    | 2.806     | 2.7801    | 2.899     | 2.9401    | 3.911     | 2.0805    | 3.1139    |
| 3    | 2.7877    | 2.7633    | 2.8898    | 2.934     | 3.8927    | 2.0652    | 3.0697    |
| 4    | 2.7724    | 2.7755    | 2.8974    | 2.9492    | 3.8897    | 2.0729    | 3.0514    |
| 5    | 2.8166    | 2.7724    | 2.902     | 2.9508    | 3.9354    | 2.0851    | 3.0666    |
| 6    | 2.8273    | 2.7938    | 2.9218    | 2.9858    | 4.0131    | 2.1155    | 3.0788    |
| 7    | 2.6978    | 2.6871    | 2.8045    | 2.806     | 3.818     | 1.9006    | 2.9203    |
| 8    | 2.524     | 2.4844    | 2.652     | 2.585     | 3.6946    | 1.5821    | 2.7496    |
| 9    | 2.1689    | 2.3899    | 2.4981    | 2.143     | 3.6488    | 1.0319    | 2.489     |
| 10   | 2.1917    | 2.2466    | 2.399     | 2.1536    | 2.7648    | 1.355     | 2.4813    |
| 11   | 2.2771    | 2.2771    | 2.3579    | 2.1719    | 2.2817    | 1.5668    | 2.6063    |
| 12   | 2.3213    | 2.3259    | 2.4326    | 2.2634    | 2.5271    | 2.3579    | 2.5728    |
| 13   | 2.1552    | 2.4935    | 2.4539    | 2.3579    | 2.5941    | 2.4905    | 2.6337    |
| 14   | 2.2497    | 2.4569    | 2.4676    | 2.4371    | 2.5697    | 2.463     | 2.6886    |
| 15   | 2.2116    | 2.2527    | 2.3624    | 1.7589    | 2.4417    | 2.1201    | 2.6292    |
| 16   | 2.2314    | 1.5516    | 2.4143    |           | 2.4752    |           | 2.5088    |
| 17   | 2.2009    | 2.2542    | 2.4859    | 1.8031    | 2.5393    | .0579     | 2.6231    |
| 18   | 2.2939    | 2.4615    | 2.4143    | 2.6764    | 2.6017    | 2.7892    | 2.6825    |
| 19   | 2.9081    | 3.0712    | 3.152     | 3.1687    | 3.2495    | 3.216     | 3.2876    |
| 20   | 3.0666    | 3.2297    | 3.376     | 3.3532    | 2.1978    | 3.4919    | 3.4858    |
| 21   | 3.0483    | 3.2373    | 3.3669    | 2.7816    | 2.3228    | 3.4385    | 3.4431    |
| 22   | 3.0377    | 3.2038    | 3.344     | 4.0908    | 2.3259    | 3.4004    | 3.3211    |
| 23   | 2.9447    | 3.0316    | 3.1337    | 4.1838    | 2.1978    | 3.3455    | 3.2236    |
| 24   | 2.8807    | 2.9706    | 3.0041    | 4.039     | 2.146     | 3.2358    | 3.1428    |
| Max  | 3.0666    | 3.2373    | 3.376     | 4.1838    | 4.0131    | 3.4919    | 3.4858    |
| Min  | 2.1552    | 1.5516    | 2.3579    | 1.7589    | 2.146     | .0579     | 2.4813    |
| Avg  | 2.5952    | 2.6384    | 2.7737    | 2.8044    | 2.9992    | 2.2764    | 2.9172    |

## MAHARASHTRA STATE ELECTRICITY DISTRIBUTION CO. LTD

## Feederwise Load Information for All Feeders

From 22-MAR-17 and 28-MAR-17

GONDIA ZONE[065]

GONDIA CIRCLE[664]

GONDIA DIVISION[652]

GONDIA (R) S/DN.[390] BU 0390

Substation No/ Name :- 314017 / 33 kv Zilmilli

Feeder No / Name : 201 / Kamtha-Birsi Feeder  
Feeder KV- 11 / OUTGOING

SHEDDABLE RURAL

| DATE | 22-MAR-17 | 23-MAR-17 | 24-MAR-17 | 25-MAR-17 | 26-MAR-17 | 27-MAR-17 | 28-MAR-17 |
|------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| HR   | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) |
| 1    | 9.5199    | 9.82      | ***       | 9.7985    | 9.7397    | ***       | ***       |
| 2    | 9.465     | 9.6937    | 9.9814    | 9.6295    | 9.5534    | ***       | ***       |
| 3    | 9.4101    | 9.656     | 9.909     | 9.6676    | 9.4254    | ***       | 9.9398    |
| 4    | 9.3394    | 9.6175    | 9.837     | 9.6236    | 9.2806    | ***       | 8.6727    |
| 5    | 9.3345    | 9.6062    | 9.837     | 9.6182    | 9.2533    | ***       | 8.5343    |
| 6    | 9.4101    | 9.231     | 9.9471    | 9.621     | 9.2855    | ***       | 8.7468    |
| 7    | 9.5199    | 9.7268    | 9.7821    | 9.5321    | 9.7935    | ***       | 9.3394    |
| 8    | 8.7601    | ***       | ***       | 9.2537    | ***       | 9.1164    | 9.5532    |
| 9    | 9.3621    | ***       | ***       | 9.621     | ***       | ***       | 9.4707    |
| 10   | 9.7905    | ***       | ***       | ***       | ***       | ***       | ***       |
| 11   | 9.9543    | ***       | ***       | 8.7639    | ***       | ***       | ***       |
| 12   | 8.1527    | ***       | ***       | 8.6115    | ***       | 9.9014    | ***       |
| 13   | ***       | ***       | ***       | 9.3355    | ***       | ***       | ***       |
| 14   | ***       | ***       | ***       | 9.5641    | ***       | 2.21      | ***       |
| 15   | ***       | ***       | ***       |           | ***       |           | ***       |
| 16   | ***       | ***       | ***       |           | ***       |           | ***       |
| 17   | ***       | ***       | 9.497     | 1.8671    | ***       |           | ***       |
| 18   | ***       | ***       | 8.8401    | 9.7927    | ***       | ***       | ***       |
| 19   | ***       | ***       | ***       | ***       | ***       | ***       | ***       |
| 20   | ***       | ***       | ***       | 9.2974    | ***       | ***       | ***       |
| 21   | ***       | ***       | ***       | 9.4879    | ***       | ***       | ***       |
| 22   | ***       | ***       | ***       | 9.4879    | ***       | ***       | ***       |
| 23   | ***       | ***       | ***       | 8.3448    | ***       | ***       | ***       |
| 24   | 9.9301    | ***       | 8.3067    | 9.776     | ***       | ***       | ***       |
| Max  | 11.8969   | 11.765    | 11.8107   | 10.285    | 11.4588   | 11.6765   | 12.2804   |
| Min  | 8.1527    | 9.231     | 8.3067    | 1.8671    | 9.2533    | 2.21      | 8.5343    |
| Avg  | 9.9674    | 10.5899   | 10.4781   | 9.1398    | 10.5117   | 10.1833   | 10.6795   |

## MAHARASHTRA STATE ELECTRICITY DISTRIBUTION CO. LTD

## Feederwise Load Information for All Feeders

From 22-MAR-17 and 28-MAR-17

GONDIA ZONE[065]

GONDIA CIRCLE[664]

GONDIA DIVISION[652]

GONDIA (R) S/DN.[390] BU 0390

Substation No/ Name :- 314017 / 33 kv Zilmilli

Feeder No / Name : 202 / 11kv Girola

SHEDDABLE RURAL

Feeder KV- 11 / OUTGOING

| DATE | 22-MAR-17 | 23-MAR-17 | 24-MAR-17 | 25-MAR-17 | 26-MAR-17 | 27-MAR-17 | 28-MAR-17 |
|------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| HR   | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) |
| 1    | .7202     | 4.8525    | 4.7131    | 4.8026    | 5.33      | .7537     | 5.4375    |
| 2    | 4.5896    | 4.8274    | 4.6961    | 4.7935    | 5.2753    | 4.8895    | 5.4289    |
| 3    | 4.5515    | 4.798     | 4.6334    | 4.8011    | 5.2031    | 4.8338    | 5.3228    |
| 4    | 4.4887    | 4.7683    | 4.6043    | 4.7752    | 5.1831    | 4.7801    | 5.2677    |
| 5    | 4.5056    | 4.6755    | 4.5191    | 4.702     | 5.0898    | 4.7592    | 5.2767    |
| 6    | 4.5226    | 4.667     | 4.5056    | 4.7039    | 5.0103    | 4.6658    | 5.3184    |
| 7    | 4.2261    | 4.667     | 4.4887    | 3.8485    | 4.9832    | 4.7051    | 4.4201    |
| 8    | 3.7494    | 4.667     | 4.3785    | 4.433     | 4.9323    | 3.7326    | 5.0683    |
| 9    | 3.9018    | 4.5125    | 3.4793    | 4.2425    | 4.8001    | 4.4765    | 5.0683    |
| 10   | 3.8424    | 4.5668    | 4.1046    | 4.2044    | 5.0595    | 4.7813    | 4.4856    |
| 11   | 3.6564    | 4.6538    | 4.3896    | 3.5818    | 5.162     | 4.7599    | 4.9245    |
| 12   | 3.4595    | 4.7136    | 4.262     | 2.0576    | 5.2212    | 4.9078    | 4.9375    |
| 13   | 4.5281    | 4.4125    | 4.3044    | 2.1338    | 5.0388    | 4.734     | 5.1365    |
| 14   | 4.1288    | 4.5828    | 3.568     | 3.2769    | 2.4006    | 1.105     | 5.1532    |
| 15   | 4.0116    | 4.5098    | 4.0505    | .724      |           |           | 5.0221    |
| 16   | 2.4516    | 4.3193    | 4.0356    |           | .2667     |           | 4.9794    |
| 17   | 3.7997    | 4.4887    | 4.3119    | .3429     | 5.1027    |           | 3.8759    |
| 18   | 4.2642    | 4.4675    | 4.5858    | 3.8866    | 4.6075    | 4.8613    | 4.257     |
| 19   | 4.7464    | 5.1089    | 4.8419    | 4.0771    | 5.4809    | 5.0868    | 5.1471    |
| 20   | 5.0739    | 5.2325    | 4.9704    | 4.6868    | 5.5142    | 5.5388    | 5.7809    |
| 21   | 5.2995    | 5.0533    | 4.9832    | 4.8392    | 5.6853    | 5.6464    | 5.6836    |
| 22   | 5.1414    | 5.0564    | 4.9832    | 4.9535    | 5.3978    | 5.4775    | 5.7615    |
| 23   | 4.9923    | .7628     | 4.9123    | 5.6531    | 4.904     | 5.5114    | 5.668     |
| 24   | 4.9078    | 4.7763    | 4.1533    | 5.4211    | 5.0705    | 5.4199    | 5.6091    |
| Max  | 5.2995    | 5.2325    | 4.9832    | 5.6531    | 5.6853    | 5.6464    | 5.7809    |
| Min  | .7202     | .7628     | 3.4793    | .3429     | .2667     | .7537     | 3.8759    |
| Avg  | 4.1483    | 4.5475    | 4.4365    | 3.9540    | 4.8139    | 4.5441    | 5.1263    |

## MAHARASHTRA STATE ELECTRICITY DISTRIBUTION CO. LTD

## Feederwise Load Information for All Feeders

From 22-MAR-17 and 28-MAR-17

GONDIA ZONE[065]

GONDIA CIRCLE[664]

GONDIA DIVISION[652]

GONDIA (R) S/DN.[390] BU 0390

Substation No/ Name :- 314017 / 33 kv Zilmilli

Feeder No / Name : 203 / 11kv Sirpur Feeder

SHEDDABLE RURAL

Feeder KV- 11 / OUTGOING

| DATE | 22-MAR-17 | 23-MAR-17 | 24-MAR-17 | 25-MAR-17 | 26-MAR-17 | 27-MAR-17 | 28-MAR-17 |
|------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| HR   | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) |
| 1    | 1.3904    | 1.2742    | 1.2378    | 1.2742    | 1.3245    | 1.406     | 1.2407    |
| 2    | 1.3735    | 1.1869    | 1.1736    | 1.2125    | 1.3094    | 1.3889    | 1.2378    |
| 3    | 1.3565    | 1.073     | 1.2209    | 1.1797    | 1.2763    | 1.3717    | 1.2548    |
| 4    | 1.3245    | 1.0277    | 1.2239    | 1.2266    | 1.2616    | 1.3395    |           |
| 5    | 1.3077    | 1.0562    | 1.2266    | 1.1768    | 1.2452    | 1.3226    | 1.2125    |
| 6    | 1.3395    | 1.0608    | 1.2574    | 1.2239    | 1.2452    | 1.2887    | 1.1961    |
| 7    | 1.2574    | 1.1736    | 1.4752    | 1.2346    | 1.3094    | 1.3226    | 1.21      |
| 8    | 1.1904    | 1.1934    | 1.291     | 1.2309    | 1.2597    | 1.1142    | 1.2071    |
| 9    | 1.2071    | 1.1568    | 1.2574    | 1.2656    | 1.2289    | 1.1568    | 1.2125    |
| 10   | 1.3077    | 1.2548    | 1.2407    | 1.2289    | 1.2125    | 1.1768    | 1.1271    |
| 11   | 1.2039    | 1.2574    | 1.2239    |           | 1.358     | 1.2239    | 1.2407    |
| 12   | 1.0227    | 1.3245    | 1.2597    |           | 1.358     | 1.291     | 1.2742    |
| 13   | 1.0774    | 1.2717    | .5571     |           | 1.3565    | 1.2266    | 1.2887    |
| 14   | 1.0814    | 1.2574    | 1.1361    |           | 1.3077    |           | 1.3056    |
| 15   | 1.1469    | 1.2742    | 1.2793    |           | 1.291     |           | 1.2574    |
| 16   | 1.1797    | 1.3565    | 1.1603    |           | 1.3056    |           | 1.3375    |
| 17   | 1.278     |           | 1.1437    |           |           |           | 1.3226    |
| 18   | 1.358     | 1.3056    | 1.2239    |           | 1.2071    | .6371     | 1.3056    |
| 19   | 1.439     | 1.5257    | 1.2289    |           | 1.3003    | 1.1271    | 1.3496    |
| 20   | 1.4043    | 1.543     | 1.2574    |           | 1.4899    | 1.2616    | 1.4373    |
| 21   | 1.4737    | 1.3546    | 1.3735    |           | 1.3003    | 1.3077    | 1.3146    |
| 22   | 1.3904    | 1.4217    | 1.387     |           | 1.4746    | 1.2944    | 1.5083    |
| 23   | 1.3735    | 1.3546    | 1.3546    |           | 1.4232    | 1.278     | 1.5089    |
| 24   | 1.3565    | 1.2887    |           | 1.3395    | 1.3413    | 1.4232    | 1.491     |
| Max  | 1.4737    | 1.543     | 1.4752    | 1.3395    | 1.4899    | 1.4232    | 1.5089    |
| Min  | 1.0227    | 1.0277    | .5571     | 1.1768    | 1.2071    | .6371     | 1.1271    |
| Avg  | 1.2850    | 1.2606    | 1.2256    | 1.2357    | 1.3124    | 1.2479    | 1.2974    |

**MAHARASHTRA STATE ELECTRICITY DISTRIBUTION CO. LTD****Feederwise Load Information for All Feeders**

From 22-MAR-17 and 28-MAR-17

GONDIA ZONE[065]

GONDIA CIRCLE[664]

GONDIA DIVISION[652]

GONDIA (R) S/DN.[390] BU 0390

Substation No/ Name :- 314024 / 33/11 kv Hiwra ss

Feeder No / Name : 402 / 33 kv Gondia ckt-1

Feeder KV- 33 / INCOMING

NON SHEDDABLE WATER SUPPLY AND  
UTILITY

| DATE | 22-MAR-17 | 23-MAR-17 | 24-MAR-17 | 25-MAR-17 | 26-MAR-17 | 27-MAR-17 | 28-MAR-17 |
|------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| HR   | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) |
| 1    | 15.8036   | 16.4964   | 16.6759   | 16.909    | 19.0174   | 19.4902   | 26.7399   |
| 2    | 15.263    | 16.1089   | 16.2432   | 16.605    | 18.3539   | 19.0593   | 25.4939   |
| 3    | 15.0441   | 15.6819   | 16.0128   | 16.3924   | 18.1362   | 18.6306   | 25.0697   |
| 4    | 14.8783   | 15.6939   | 15.7693   | 16.0695   | 17.7592   | 18.1528   | 23.6363   |
| 5    | 15.108    | 15.847    | 15.535    | 16.3878   | 17.9185   | 17.3571   | 23.4237   |
| 6    | 15.7482   | 16.0094   | 16.0128   | 16.4907   | 17.1751   | 17.1377   | 22.7492   |
| 7    | 15.6567   | 16.7856   | 16.0197   | 16.3901   | 16.7061   | 16.9325   | 21.9548   |
| 8    | 15.3852   | 15.9145   | 14.5611   | 15.7477   | 15.1858   | 15.8122   | 21.4746   |
| 9    | 15.4384   | 11.3695   | 14.8149   | 15.1864   | 15.4355   | 15.5041   | 20.383    |
| 10   | 15.3875   | 11.3683   | 15.279    | 15.1795   | 15.6413   | 16.3432   | 19.9131   |
| 11   | 15.6733   | 10.0537   | 13.7198   | 16.0963   | 16.1945   | 17.3172   | 23.4339   |
| 12   | 16.2574   | 7.9504    | 13.4076   | 17.4177   | 17.4143   | 19.1838   | 24.1746   |
| 13   | 16.573    | 8.0568    | 13.7746   | 16.8896   | 17.6212   | 17.859    | 21.2843   |
| 14   | 16.6198   | 9.9508    | 13.7723   | 17.1      | 17.7286   | 16.3397   | 21.761    |
| 15   | 4.9828    | 10.7922   | 13.2413   | 11.3523   | 17.2039   | 12.8264   | 25.6322   |
| 16   | 15.0927   | 10.3178   | 13.4545   | 11.7855   | 17.4097   | 13.1922   | 25.93     |
| 17   | 13.2922   | 14.2719   | 13.0887   | 14.742    | 16.8794   | 12.7201   | 24.0164   |
| 18   | 15.0537   | 12.9355   | 16.1145   | 18.0159   | 16.617    | 19.177    | 24.8      |
| 19   | 20.7716   | 17.7709   | 21.0483   | 21.551    | 19.9937   | 19.1609   | 29.3691   |
| 20   | 20.4401   | 20.5488   | 21.1844   | 21.4106   | 19.6776   | 22.6807   | ***       |
| 21   | 19.4765   | 20.2699   | 20.7065   | 21.127    | 20.0503   | 22.0438   | ***       |
| 22   | 17.5041   | 19.0033   | 20.0583   | 20.6459   | 20.4869   | 21.3443   | 29.7417   |
| 23   | 17.6178   | 17.7687   | 18.9507   | 20.7059   | 21.0254   | 21.7239   | 29.9521   |
| 24   | 16.3357   | 17.2954   | 17.4286   | 17.7092   | 19.7388   | 20.503    | 27.9447   |
| Max  | 20.7716   | 20.5488   | 21.1844   | 21.551    | 21.0254   | 22.6807   | 30.4162   |
| Min  | 4.9828    | 7.9504    | 13.0887   | 11.3523   | 15.1858   | 12.7201   | 19.9131   |
| Avg  | 15.8085   | 14.5109   | 16.1197   | 16.9961   | 17.8904   | 17.9372   | 24.9816   |



## MAHARASHTRA STATE ELECTRICITY DISTRIBUTION CO. LTD

## Feederwise Load Information for All Feeders

From 22-MAR-17 and 28-MAR-17

GONDIA ZONE[065]

GONDIA CIRCLE[664]

GONDIA DIVISION[652]

GONDIA (R) S/DN.[390] BU 0390

Substation No/ Name :- 317014 / 132 KV GONDIA

Feeder No / Name : 203 / 11 KV Gangazari

SHEDDABLE RURAL

Feeder KV- 11 / OUTGOING

| DATE | 22-MAR-17 | 23-MAR-17 | 24-MAR-17 | 25-MAR-17 | 26-MAR-17 | 27-MAR-17 | 28-MAR-17 |
|------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| HR   | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) |
| 1    | .6985     | .6413     | .6969     | .746      | .7185     | .6817     | .7884     |
| 2    | .6992     | .642      | .6931     | .7308     | .7354     | .623      | .7681     |
| 3    | .6901     | .6413     | .6893     | .7285     | .7331     | .5981     | .7674     |
| 4    | .6908     | .6367     | .6893     | .7346     | .7133     | .5988     | .7636     |
| 5    | .6774     | .6321     | .6916     | .7354     | .6935     | .583      | .7449     |
| 6    | .6721     | .642      | .6878     | .727      | .6813     | .5777     | .7434     |
| 7    | .668      | .6706     | .6843     | .6988     | .6884     | .5522     | .7106     |
| 8    | .6611     | .6656     | .6611     | .6535     | .6961     | .6095     | .7621     |
| 9    | .5213     | .6458     | .554      | .6896     | .6836     | .6499     | .7758     |
| 10   | .4546     | .6288     | .5501     | .6805     | .6782     | .6157     | .7956     |
| 11   | .2812     | .6714     | 1.3914    | .6447     | .6959     | .6265     | .7865     |
| 12   | .426      | .6611     | .6261     | .6573     | .672      | .6447     | .7552     |
| 13   | .5022     | .6466     | .6328     | .668      | .6998     | .643      | .7507     |
| 14   | .5354     | .6329     | .6299     | .5498     | .7058     | .3635     | .7077     |
| 15   | .5239     | .6458     | .5724     | .3056     | .7127     | .0495     | .6996     |
| 16   | .5129     | .6779     | .5507     |           | .7089     |           | .7699     |
| 17   | .6092     | .6721     | .5457     |           | .6937     |           | .7905     |
| 18   | .6862     | .6561     | .666      | .4465     | .7436     | .323      | .8027     |
| 19   | .7675     | .7286     | .775      | .7994     | .8103     | .8987     | .8942     |
| 20   | .7362     | .7888     | .8231     | .8428     | .8501     | .9381     | .8775     |
| 21   | .7122     | .7552     | .7981     | .8132     | .8048     | .9042     | .8946     |
| 22   | .6775     | .764      | .8067     | .7804     | .7588     | .8499     | .8547     |
| 23   | .6565     | .7213     | .7728     | .7742     | .7038     | .8512     | .8217     |
| 24   | .6805     | .6866     | .7129     | .7606     | .7272     | .7595     | .7552     |
| Max  | .7675     | .7888     | 1.3914    | .8428     | .8501     | .9381     | .8946     |
| Min  | .2812     | .6288     | .5457     | .3056     | .672      | .0495     | .6996     |
| Avg  | .6142     | .6731     | .7042     | .6894     | .7212     | .6337     | .7825     |

## MAHARASHTRA STATE ELECTRICITY DISTRIBUTION CO. LTD

## Feederwise Load Information for All Feeders

From 22-MAR-17 and 28-MAR-17

GONDIA ZONE[065]

GONDIA CIRCLE[664]

GONDIA DIVISION[652]

GONDIA (R) S/DN.[390] BU 0390

Substation No/ Name :- 317014 / 132 KV GONDIA

Feeder No / Name : 205 / 11 KV MIDC

Feeder KV- 11 / OUTGOING

SHEDDABLE FEEDER HAVING WEEKLY  
STAGGERING (MIDC, EQUIVALENT)

| DATE | 22-MAR-17 | 23-MAR-17 | 24-MAR-17 | 25-MAR-17 | 26-MAR-17 | 27-MAR-17 | 28-MAR-17 |
|------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| HR   | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) |
| 1    | .7167     | .7545     | .8488     | .7545     | .7922     | 1.1317    | 1.1317    |
| 2    | .6979     | .7545     | .7922     | .7545     | .7545     | 1.1694    | 1.1317    |
| 3    | .679      | .7545     | .811      | .679      | .7545     | 1.1694    | 1.1317    |
| 4    | .6413     | .6602     | .7545     | .8299     | .679      | 1.1694    | 1.094     |
| 5    | .5281     | .6036     | .7167     | .9808     | .6979     | 1.094     | 1.1317    |
| 6    | .8488     | .679      | .8488     | .9431     | .7922     | 1.0562    | 1.1317    |
| 7    | .6979     | .679      | 1.0185    | .9054     | .8676     | 1.2071    | 1.1694    |
| 8    | .5093     | .6722     | 1.0374    | .9054     | .7095     | 1.1883    | 1.0562    |
| 9    | .679      | .7545     | 1.2826    | .9431     | 1.8484    | 1.2637    | 1.1694    |
| 10   | .7167     | 1.226     | 1.5278    | .9242     | 1.1694    | 1.4335    | 1.3769    |
| 11   |           | 1.5844    | 1.6598    | .9997     | 1.2449    | 1.6975    | 1.8107    |
| 12   | .4715     | 1.6032    | 1.6221    | 1.094     | 1.5089    | 1.9239    | 1.9805    |
| 13   | .7545     | 1.3203    | 1.358     | 1.1128    | 1.226     | 1.8484    | 1.7918    |
| 14   | .9054     | 1.3392    | 1.5089    | 1.1506    | 1.3769    | 1.6409    | 1.6787    |
| 15   |           | 1.4712    | 1.5089    | 1.2071    | 1.7918    | 1.8107    | 1.8296    |
| 16   | .679      | 1.3957    | 1.358     | 1.3392    | 1.8296    | 1.9239    | 1.6787    |
| 17   | .7842     | 1.3203    | 1.3203    | .9808     | 1.6221    | 1.5466    | 1.5466    |
| 18   | .7282     | 1.3203    | 1.2826    | 1.0562    | 1.3014    | 1.3957    | 1.2637    |
| 19   | .5041     | 1.226     | 1.0185    | .9997     | 1.226     | 1.358     | 1.4146    |
| 20   | .5415     | 1.0562    | .8488     | .6805     | 1.3014    | 1.358     | 1.2449    |
| 21   | .6722     | .9808     | .8488     | .7356     | 1.1506    | 1.1694    | 1.2449    |
| 22   | .6602     | .9431     | .8676     | .6935     | 1.1883    | 1.3957    | 1.358     |
| 23   | .7545     | .7655     | .8488     | .8676     | 1.2071    | 1.1317    | 1.4712    |
| 24   | .7545     | .7733     | .8215     | .7545     | .7545     | 1.0751    | 1.358     |
| Max  | .9054     | 1.6032    | 1.6598    | 1.3392    | 1.8484    | 1.9239    | 1.9805    |
| Min  | .4715     | .6036     | .7167     | .679      | .679      | 1.0562    | 1.0562    |
| Avg  | .6784     | 1.0266    | 1.1046    | .9288     | 1.1581    | 1.3816    | 1.3832    |

## MAHARASHTRA STATE ELECTRICITY DISTRIBUTION CO. LTD

## Feederwise Load Information for All Feeders

From 22-MAR-17 and 28-MAR-17

GONDIA ZONE[065]

GONDIA CIRCLE[664]

GONDIA DIVISION[652]

GONDIA (R) S/DN.[390] BU 0390

Substation No/ Name :- 317014 / 132 KV GONDIA

Feeder No / Name : 206 / 11KV Water Works

SHEDDABLE RURAL

Feeder KV- 11 / OUTGOING

| DATE | 22-MAR-17 | 23-MAR-17 | 24-MAR-17 | 25-MAR-17 | 26-MAR-17 | 27-MAR-17 | 28-MAR-17 |
|------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| HR   | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) |
| 1    | .2658     | .2481     | .2835     | .2835     | .2865     | .2715     | .2658     |
| 2    | .2686     | .2279     | .2743     | .2804     | .2865     | .2715     | .2686     |
| 3    | .2481     | .2279     | .2804     | .2804     | .2835     | .2743     | .2686     |
| 4    | .2481     | .2328     | .2774     | .2804     | .2658     | .2743     | .2686     |
| 5    | .2481     | .2149     | .2774     | .2804     | .2686     | .2686     | .2686     |
| 6    | .2303     | .2507     | .2481     | .2629     | .2454     | .2865     | .2507     |
| 7    | .2303     | .2303     | .2254     | .2279     | .2303     | .2507     | .2279     |
| 8    | .2303     | .2103     | .2427     | .1928     | .2229     | .2481     | .2279     |
| 9    | .2126     | .208      | .2427     | .1907     | .2279     | .2804     | .2103     |
| 10   | .1791     | .2254     | .2534     | .2103     | .2454     | .2804     | .2103     |
| 11   |           | .2035     | .2686     | .2149     | .2454     | .1772     | .2481     |
| 12   | .1928     | .2401     | .2454     | .2172     | .2279     | .1772     | .2481     |
| 13   | .1928     | .218      | .2427     | .2172     | .2454     | .1928     | .2481     |
| 14   | .1734     | .1865     | .2229     | .2378     | .2454     | .1928     | .2103     |
| 15   | .2103     | .1989     | .2401     | .2561     | .2658     | .2103     | .2279     |
| 16   | .1949     | .2155     | .2543     |           | .2507     |           | .156      |
| 17   | .1949     | .2321     | .2058     | .2353     |           |           | .2103     |
| 18   | .2454     | .2401     | .2401     | .2743     | .2534     | .2303     | .2481     |
| 19   | .2743     | .3258     | .3224     | .3403     | .3077     | .3224     | .3045     |
| 20   | .298      | .3155     | .3045     | .3045     | .3292     | .3224     | .2865     |
| 21   | .2774     | .3012     | .3012     | .2172     | .3109     | .3045     | .3045     |
| 22   | .2658     | .2126     | .2804     | .3077     | .2378     | .2835     | .2865     |
| 23   | .2303     | .2835     | .2774     | .2926     | .2715     | .2629     | .2686     |
| 24   | .2454     | .2303     | .2658     | .2743     | .2865     | .2804     | .2629     |
| Max  | .298      | .3258     | .3224     | .3403     | .3292     | .3224     | .3045     |
| Min  | .1734     | .1865     | .2058     | .1907     | .2229     | .1772     | .156      |
| Avg  | .2329     | .2367     | .2615     | .2556     | .2626     | .2574     | .2491     |

## MAHARASHTRA STATE ELECTRICITY DISTRIBUTION CO. LTD

## Feederwise Load Information for All Feeders

From 22-MAR-17 and 28-MAR-17

GONDIA ZONE[065]

GONDIA CIRCLE[664]

GONDIA DIVISION[652]

GONDIA (R) S/DN.[390] BU 0390

Substation No/ Name :- 317014 / 132 KV GONDIA

Feeder No / Name : 401 / 33 KV RAWANWADI

Feeder KV- 33 / INCOMING

NON SHEDDABLE EXPRESS HV FEEDERS

(CONTINUOUS PROCESS)(NO STAGGERING)

| DATE | 22-MAR-17 | 23-MAR-17 | 24-MAR-17 | 25-MAR-17 | 26-MAR-17 | 27-MAR-17 | 28-MAR-17 |
|------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| HR   | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) |
| 1    | 15.2675   | 15.834    | 16.3901   | 17.8624   | 19.4456   | 18.3567   | 19.9726   |
| 2    | 15.2973   | 15.9248   | 16.278    | 17.4303   | 19.2255   | 17.8985   | 19.5908   |
| 3    | 15.0029   | 15.4412   | 16.2186   | 17.012    | 18.5998   | 17.4486   | 18.7174   |
| 4    | 14.9509   | 15.471    | 16.0997   | 16.3924   | 18.4408   | 17.0857   | 18.4299   |
| 5    | 14.9103   | 15.3087   | 16.3123   | 15.9671   | 18.2144   | 16.9581   | 18.2893   |
| 6    | 15.1034   | 15.5247   | 16.2254   | 16.2963   | 18.1984   | 16.6181   | 17.692    |
| 7    | 15.2789   | 15.1314   | 15.982    | 16.6775   | 16.4952   | 16.5237   | 16.7061   |
| 8    | 14.7033   | 14.5861   | 15.8277   | 16.4192   | 16.1843   | 16.19     | 16.0666   |
| 9    | 14.0889   | 13.9986   | 15.9294   | 15.0629   | 2.4348    | 16.1689   | 16.3192   |
| 10   | 12.7229   | 14.7839   | 16.0665   | 15.8134   |           | 15.9523   | 16.362    |
| 11   | 12.696    | 16.5815   | 17.9338   | 15.6756   |           | 16.4506   | 18.0819   |
| 12   | 12.125    | 16.0202   | 17.0668   | 18.6614   |           | 17.7132   | 17.0245   |
| 13   | 12.0171   | 17.9001   | 9.8251    | 17.5297   | 1.6232    | 18.7038   | 17.6658   |
| 14   | 12.205    | 17.2006   | 18.0601   | 17.8418   | 1.7513    | 15.1144   | 16.8159   |
| 15   | 11.0327   | 3.6214    | 18.2294   | 9.2981    | 1.5592    | 10.6425   | 17.005    |
| 16   | 11.154    | 15.5716   | 17.1668   | 10.2744   | 1.5363    | 10.8505   | 18.2184   |
| 17   | 10.4664   | 17.1639   | 15.3635   | 12.2474   | .8459     | 2.2634    | 18.1207   |
| 18   | 10.8002   | 17.2828   | 17.7355   | 17.6887   | 7.0987    | 18.1676   | 18.2169   |
| 19   | 12.2942   | 19.3833   | 20.8162   | 19.4502   | 7.6749    | 21.3421   | 20.4139   |
| 20   | 13.8066   | 20.0681   | 20.8156   | 21.7661   | 19.1198   | 21.3386   | 21.9724   |
| 21   | 17.412    | 19.6349   | 19.2987   | 3.2693    | 19.8628   | 21.0448   | 21.4878   |
| 22   | 17.4612   | 19.2628   | 19.4399   | 3.5665    | 18.7883   | 21.3856   | 21.2317   |
| 23   | 17.1834   | 17.7389   | 19.3234   | 22.9801   | 18.8604   | 20.9626   | 21.7838   |
| 24   | 15.7945   | 16.9061   | 17.2428   | 19.6708   | 20.574    | 18.4637   | 20.7956   |
| Max  | 17.4612   | 20.0681   | 20.8162   | 22.9801   | 20.574    | 21.3856   | 21.9724   |
| Min  | 10.4664   | 3.6214    | 9.8251    | 3.2693    | .8459     | 2.2634    | 16.0666   |
| Avg  | 13.9073   | 16.0975   | 17.0686   | 15.6189   | 12.6921   | 16.8185   | 18.6242   |

## MAHARASHTRA STATE ELECTRICITY DISTRIBUTION CO. LTD

## Feederwise Load Information for All Feeders

From 22-MAR-17 and 28-MAR-17

GONDIA ZONE[065]

GONDIA CIRCLE[664]

GONDIA DIVISION[652]

GONDIA (R) S/DN.[390] BU 0390

Substation No/ Name :- 317014 / 132 KV GONDIA

Feeder No / Name : 404 / 33 KV GONDIA CKT-II

SHEDDABLE RURAL

Feeder KV- 33 / INCOMING

| DATE | 22-MAR-17 | 23-MAR-17 | 24-MAR-17 | 25-MAR-17 | 26-MAR-17 | 27-MAR-17 | 28-MAR-17 |
|------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| HR   | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) |
| 1    | 10.5613   | 10.2447   | 10.5778   | 10.1892   | 12.5675   | 9.4376    | 11.5118   |
| 2    | 10.244    | 10.2269   | 10.0995   | 10.3652   | 12.464    | 9.0084    | 11.2478   |
| 3    | 10.1909   | 10.0732   | 10.0995   | 10.2589   | 12.3051   | 8.9066    | 11.0425   |
| 4    | 9.98      | 10.2126   | 9.8868    | 9.9777    | 12.1193   | 8.8432    | 10.9374   |
| 5    | 10.0326   | 10.1063   | 9.9932    | 9.9789    | 12.0147   | 8.8912    | 10.7796   |
| 6    | 10.0337   | 10.1594   | 9.8337    | 10.0863   | 11.7261   | 7.4754    | 10.1772   |
| 7    | 9.2416    | 9.0237    | 9.129     | 9.0747    | 10.9197   | 7.1177    | 9.2147    |
| 8    | 7.4029    | 8.2385    | 8.7535    | 8.3882    | 10.2835   | 6.1289    | 8.89      |
| 9    | 8.0779    | 4.6811    | 8.39      | 7.5503    | 10.2401   | 6.1739    | 8.63      |
| 10   | 8.179     | 4.7325    | 8.3368    | 7.7606    | 6.7947    | 6.2848    | 9.0438    |
| 11   | 8.135     | 5.2469    | 8.7037    | 7.9143    | 8.8609    | 8.3471    | 9.9869    |
| 12   | 8.39      | 5.1955    | 8.8066    | 8.4334    | 9.3844    | 8.9735    | 9.8828    |
| 13   | 8.6506    | 5.6584    | 9.2747    | 8.5013    | 9.8971    | 9.4421    | 10.0514   |
| 14   | 8.5477    | 5.4092    | 9.0107    | 8.3419    | 9.4959    | 7.5195    | 9.8446    |
| 15   | 8.7106    | 4.4239    | 8.8546    | 2.8881    | 9.1713    | 3.642     | 9.4421    |
| 16   | 8.1859    | 4.5268    | 9.0638    | 3.0299    | 9.2764    | 3.1321    | 9.4433    |
| 17   | 8.1328    | 8.9643    | 8.9003    | 7.4005    | 9.225     | 2.9355    | 9.4936    |
| 18   | 8.1773    | 9.1718    | 8.7918    | 9.2729    | 9.4856    | 9.7868    | 10.0806   |
| 19   | 10.4699   | 11.6644   | 11.5592   | 11.4049   | 11.2312   | 12.0719   | 12.3337   |
| 20   | 10.5744   | 11.5581   | 11.6655   | 11.5095   | 9.9703    | 12.3879   | 13.1316   |
| 21   | 10.7184   | 11.6655   | 11.5347   | 9.4125    | 8.77      | 12.0708   | 12.0171   |
| 22   | 10.7374   | 11.1626   | 11.2689   | 5.3155    | 9.0375    | 12.3857   | 12.2811   |
| 23   | 10.631    | 11.0031   | 10.95     | 13.0933   | 7.795     | 11.8838   | 11.9102   |
| 24   | 10.7728   | 10.3121   | 10.5779   | 10.5247   | 12.7012   | 9.0364    | 11.621    |
| Max  | 10.7728   | 11.6655   | 11.6655   | 13.0933   | 12.7012   | 12.3879   | 13.1316   |
| Min  | 7.4029    | 4.4239    | 8.3368    | 2.8881    | 6.7947    | 2.9355    | 8.63      |
| Avg  | 9.3657    | 8.4859    | 9.7526    | 8.7780    | 10.2390   | 8.4118    | 10.5415   |

**MAHARASHTRA STATE ELECTRICITY DISTRIBUTION CO. LTD****Feederwise Load Information for All Feeders**

From 22-MAR-17 and 28-MAR-17

GONDIA ZONE[065]

GONDIA CIRCLE[664]

GONDIA DIVISION[652]

GONDIA (R) S/DN.[390] BU 0390

Substation No/ Name :- 317014 / 132 KV GONDIA

Feeder No / Name : 405 / 33 KV GOREGAON

Feeder KV- 33 / INCOMING

NON SHEDDABLE EXPRESS HV FEEDERS

(CONTINUOUS PROCESS)(NO STAGGERING)

| DATE | 22-MAR-17 | 23-MAR-17 | 24-MAR-17 | 25-MAR-17 | 26-MAR-17 | 27-MAR-17 | 28-MAR-17 |
|------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| HR   | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) |
| 1    | 9.4359    | 8.9078    | 10.0594   | 10.3898   | 6.8353    | 11.1763   | 10.7082   |
| 2    | 9.3244    | 8.8535    | 10.0074   | 10.2223   | 6.9936    | 10.9528   | 10.8179   |
| 3    | 9.1581    | 8.7969    | 9.7313    | 9.8942    | 7.0954    | 10.7351   | 10.5596   |
| 4    | 8.9318    | 8.6619    | 9.6182    | 9.8149    | 6.8239    | 10.3504   | 10.5933   |
| 5    | 8.8015    | 8.3933    | 9.4507    | 9.8149    | 6.9908    | 10.4384   | 10.3721   |
| 6    | 9.1861    | 8.8488    | 9.7788    | 10.0028   | 6.6655    | 10.0743   | 10.2269   |
| 7    | 9.0752    | 8.5797    | 9.3719    | 9.4879    | 6.7164    | 8.5271    | 6.857     |
| 8    | 8.5602    | 9.4078    | 9.0472    | 8.9987    | 6.5604    | 8.8855    | 9.4879    |
| 9    | 7.7372    | 8.2356    | 8.6471    | 8.5443    | 8.2853    | 9.3296    | 8.9506    |
| 10   | 7.6132    | 8.7865    | 8.4048    | 8.6763    | 16.7633   | 9.2627    | 9.2816    |
| 11   | 7.8504    | 9.6462    | 9.3862    | 10.1029   | 18.8469   | 9.6263    | 10.7465   |
| 12   | 7.2223    | 9.784     | 10.0366   | 10.639    | 19.8371   | 10.8088   | 7.6229    |
| 13   | 7.4572    | 9.8611    | 10.4955   | 10.3732   | 21.3889   | 11.0145   | 10.7465   |
| 14   | 8.3042    | 8.3739    | 10.3675   | 10.0035   | 19.4016   | 7.4262    | 9.3981    |
| 15   | 8.9437    | 12.6663   | 10.4424   | 5.2069    | 19.0826   | 5.8116    | 9.6142    |
| 16   | 8.8655    | 13.1087   | 11.0408   | 5.1234    | 19.561    | 5.8333    | 10.811    |
| 17   | 8.9918    | 12.8893   | 10.9843   | 6.55      | 18.806    | 5.1149    | 10.1795   |
| 18   | 8.8392    | 13.5374   | 11.1935   | 11.018    | 12.6235   | 11.114    | 10.3373   |
| 19   | 6.0786    | 14.852    | 12.1457   |           | 10.7939   | 9.0781    | 9.1033    |
| 20   | 9.4027    | 12.0234   | 8.6574    |           | 10.571    | 10.8677   | 11.2518   |
| 21   | 9.3353    | 11.0888   | 11.2609   |           | 10.5247   | 10.8625   | 10.2555   |
| 22   | 9.0946    | 10.9282   | 10.9917   |           | 11.3854   | 10.7985   | 11.5244   |
| 23   | 9.0192    | 10.3309   | 10.9397   |           | 11.6547   | 11.2037   | 11.0871   |
| 24   | 9.6816    | 9.5302    | 10.168    | 10.5573   | .8939     | 11.23     | 10.7064   |
| Max  | 9.6816    | 14.852    | 12.1457   | 11.018    | 21.3889   | 11.23     | 11.5244   |
| Min  | 6.0786    | 8.2356    | 8.4048    | 5.1234    | .8939     | 5.1149    | 6.857     |
| Avg  | 8.6212    | 10.2538   | 10.0928   | 9.2326    | 11.8792   | 9.6051    | 10.0517   |

**MAHARASHTRA STATE ELECTRICITY DISTRIBUTION CO. LTD****Feederwise Load Information for All Feeders**

From 22-MAR-17 and 28-MAR-17

GONDIA ZONE[065]

GONDIA CIRCLE[664]

GONDIA DIVISION[652]

GONDIA (R) S/DN.[390] BU 0390

Substation No/ Name :- 317014 / 132 KV GONDIA

Feeder No / Name : 406 / 33 KV GAYATRI AIPL

Feeder KV- 33 / OUTGOING

NON SHEDDABLE EXPRESS HV FEEDERS

(CONTINUOUS PROCESS)(NO STAGGERING)

| DATE | 22-MAR-17 | 23-MAR-17 | 24-MAR-17 | 25-MAR-17 | 26-MAR-17 | 27-MAR-17 | 28-MAR-17 |
|------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| HR   | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) |
| 1    | 3.9918    | 4.5931    | 4.6491    | 4.3244    |           | 4.6571    | 4.369     |
| 2    | 4.537     | 4.5931    | 4.537     | 4.425     | 4.5268    | 4.7125    | 4.257     |
| 3    | 4.425     | 4.481     | 4.425     | 4.425     | 4.425     | 4.6016    | 4.201     |
| 4    | 4.425     | 4.4353    | 4.5462    | 4.425     | 4.257     |           | 4.0889    |
| 5    | 4.313     | 4.4907    | 4.5462    | 4.4136    | 3.9769    | 4.5931    | 4.201     |
| 6    | 4.4907    | 4.1907    | 4.5068    | 4.3799    | 4.425     | 4.3799    | 4.3439    |
| 7    | 4.3347    | 4.425     | 4.4353    | 4.257     | 4.313     | 4.313     | 4.3244    |
| 8    | 4.425     | 4.369     | 4.3347    | 4.4353    | 4.7051    | 4.3244    | 4.3799    |
| 9    | 4.5462    | 4.3347    | 4.4993    | 4.3799    | 4.425     | 4.3799    | 4.269     |
| 10   | 3.1482    | 4.3244    | 4.5542    | 4.4907    | 4.4907    | 4.3896    | 4.225     |
| 11   |           | 4.5268    | 4.1152    | 4.481     | 4.1581    | 4.3347    | 4.313     |
| 12   | 4.4353    | 4.369     | 4.4993    | 4.201     | 4.3799    | 4.3799    | 4.3799    |
| 13   | 4.2135    | 4.6491    | 4.1701    | 4.5462    | 4.269     | 4.3799    | 4.4353    |
| 14   | 4.481     | 4.5931    | 4.2353    | 4.369     | 4.3896    | 4.3799    | 4.537     |
| 15   | 4.1152    | 4.313     | 4.2798    | 3.9506    | 4.1581    | 4.1307    | 4.7188    |
| 16   | 4.1701    | 4.7051    | 3.9506    | 4.0741    | 4.4445    | 3.9609    | 4.5268    |
| 17   | 4.2798    | 4.4136    | 4.481     | 4.1872    | 1.4146    | 3.8477    | 4.313     |
| 18   | 4.2798    | 3.9769    | 4.269     | 4.1152    | 4.369     | 3.8409    | 4.7051    |
| 19   | 4.4993    | 4.4353    | 4.1581    | 1.1088    | 4.1701    | 4.4907    | 4.4907    |
| 20   |           | 4.369     | 3.9209    | 4.2896    | 4.3347    | 4.4353    | 4.5462    |
| 21   | 4.4993    | 4.481     | 4.425     | 4.2798    | 4.4353    | 4.537     | 4.5462    |
| 22   | 4.2353    | 4.5462    | 4.4353    | 4.225     | 4.425     | 4.561     | 4.768     |
| 23   | 4.4907    | 4.5462    | 4.5462    | 3.2373    | 4.537     | 4.3896    | 4.7125    |
| 24   | 4.481     |           | 4.4993    | 4.481     | 4.357     | 4.4445    | 4.6491    |
| Max  | 4.5462    | 4.7051    | 4.6491    | 4.5462    | 4.7051    | 4.7125    | 4.768     |
| Min  | 3.1482    | 3.9769    | 3.9209    | 1.1088    | 1.4146    | 3.8409    | 4.0889    |
| Avg  | 4.3099    | 4.4418    | 4.3758    | 4.1459    | 4.2342    | 4.3680    | 4.4292    |

## MAHARASHTRA STATE ELECTRICITY DISTRIBUTION CO. LTD

## Feederwise Load Information for All Feeders

From 22-MAR-17 and 28-MAR-17

GONDIA ZONE[065]

GONDIA CIRCLE[664]

GONDIA DIVISION[652]

GONDIA URBAN S/DN[387] BU 1937

Substation No/ Name :- 314012 / 33 KV SURYATOLA S/STN

Feeder No / Name : 201 / Town - I

SHEDDABLE URBAN

Feeder KV- 11 / OUTGOING

| DATE | 22-MAR-17 | 23-MAR-17 | 24-MAR-17 | 25-MAR-17 | 26-MAR-17 | 27-MAR-17 | 28-MAR-17 |
|------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| HR   | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) |
| 1    | 2.9195    | 3.094     | 2.8761    | 2.9188    | 3.1985    | 3.5266    | 3.5025    |
| 2    | 2.7263    | 2.9325    | 2.6559    | 2.7873    | 2.9279    | 3.2857    | 3.3851    |
| 3    | 2.6345    | 2.8357    | 2.5919    | 2.6991    | 2.7966    | 3.1648    | 3.2861    |
| 4    | 2.6117    | 2.8186    | 2.5091    | 2.6383    | 2.8338    | 3.0742    | 3.1001    |
| 5    | 2.6043    | 2.8189    | 2.468     | 2.6383    | 2.7664    | 2.9748    | 3.0468    |
| 6    | 2.6592    | 2.8624    | 2.4619    | 2.5919    | 2.7069    | 2.8827    | 2.9466    |
| 7    | 2.9568    | 3.0613    | 2.5972    | 2.5677    | 2.6013    | 2.8125    | 2.8022    |
| 8    | 2.9348    | 2.9807    | 2.5163    | 2.4752    | 2.5514    | 2.7141    | 2.6603    |
| 9    | 2.9801    | 1.4876    | 2.4819    | 2.4093    | 2.4843    | 2.5797    | 2.6383    |
| 10   | 3.15      | 1.5958    | 2.6322    | 2.5449    | 2.4295    | 2.7927    | 2.7041    |
| 11   | 3.7787    | 1.7116    | 3.3501    | 3.2596    | 2.9773    | 3.6429    | 3.5156    |
| 12   | 4.4703    |           | 4.0512    | 3.8194    | 3.5347    | 4.3851    | 4.3039    |
| 13   | 4.5513    |           | 4.1888    | 4.0489    | 3.6691    | 4.5817    | 4.5361    |
| 14   | 4.5696    |           | 4.2067    | 4.228     | 3.6262    | 4.6924    | 4.6281    |
| 15   | 4.5685    |           | 4.1326    | 4.2158    | 3.5721    | 4.6928    | 4.78      |
| 16   | 4.3912    |           | 4.1764    | 4.1518    | 3.4587    | 4.731     | 4.7857    |
| 17   | 4.501     |           | 4.1872    | 4.2093    | 3.1598    | 4.664     | 4.7609    |
| 18   | 4.7605    |           | 4.3194    | 4.1991    | 3.0729    | 4.6593    | 4.6264    |
| 19   | 5.5032    | 1.2197    | 4.9794    | 4.7969    | 3.3261    | 5.3904    | 5.1374    |
| 20   | 5.312     | 5.3174    | 4.9766    | 5.0423    | 3.2547    | 5.4491    | 5.5744    |
| 21   | 4.8624    | 4.9674    | 4.579     | 4.5983    | 3.26      | 5.1521    | 5.3052    |
| 22   | 4.1091    | 4.0908    | 3.914     | 3.9864    | 3.4197    | 4.396     | 4.5816    |
| 23   | 3.5825    | 3.2342    | 3.2948    | 3.5574    | 3.666     | 3.943     | 4.1605    |
| 24   | 3.2281    | 3.1787    | 3.1338    | 3.2819    | 3.4843    | 3.7125    | 3.9193    |
| Max  | 5.5032    | 5.3174    | 4.9794    | 5.0423    | 3.6691    | 5.4491    | 5.5744    |
| Min  | 2.6043    | 1.2197    | 2.4619    | 2.4093    | 2.4295    | 2.5797    | 2.6383    |
| Avg  | 3.7652    | 2.9534    | 3.4700    | 3.4861    | 3.1158    | 3.9125    | 3.9453    |



## MAHARASHTRA STATE ELECTRICITY DISTRIBUTION CO. LTD

## Feederwise Load Information for All Feeders

From 22-MAR-17 and 28-MAR-17

GONDIA ZONE[065]

GONDIA CIRCLE[664]

GONDIA DIVISION[652]

GONDIA URBAN S/DN[387] BU 1937

Substation No/ Name :- 314012 / 33 KV SURYATOLA S/STN

Feeder No / Name : 202 / Town - II

SHEDDABLE URBAN

Feeder KV- 11 / OUTGOING

| DATE | 22-MAR-17 | 23-MAR-17 | 24-MAR-17 | 25-MAR-17 | 26-MAR-17 | 27-MAR-17 | 28-MAR-17 |
|------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| HR   | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) |
| 1    | 1.848     | 2.0485    | 1.8858    | 1.8665    | 2.4025    | 2.6057    | 2.8645    |
| 2    | 1.7556    | 1.829     | 1.6804    | 2.0328    | 2.3411    | 2.4579    | 2.9264    |
| 3    | 1.7002    | 1.8111    | 1.6804    | 1.9978    | 2.2177    | 2.4025    | 2.8349    |
| 4    | 1.7002    | 1.8111    | 1.6991    | 1.9978    | 2.1068    | 2.347     | 2.3655    |
| 5    | 1.8111    | 1.848     | 1.7364    | 2.0144    | 2.1437    | 2.3101    | 2.3655    |
| 6    | 1.9418    | 1.9959    | 1.8296    | 2.0144    | 2.1216    | 2.2916    | 2.2546    |
| 7    | 1.9791    | 2.0698    | 1.9774    | 2.1658    | 2.1948    | 2.3285    | 2.2546    |
| 8    | 1.9791    | 1.9959    | 1.8296    | 1.9418    | 2.0698    | 2.1068    | 2.2131    |
| 9    | 2.0725    |           | 1.8111    | 1.885     | 1.9404    | 2.0144    | 1.9387    |
| 10   | 1.7741    |           | 1.8665    | 1.8665    | 1.8111    | 2.0633    | 2.1399    |
| 11   | 1.922     |           | 1.8665    | 1.9404    | 2.0698    | 2.1033    | 2.2314    |
| 12   | 1.885     |           | 1.9774    | 1.9605    | 2.0883    | 2.1948    | 2.3411    |
| 13   | 1.848     |           | 1.9589    | 1.922     | 2.0698    | 2.2314    | 2.268     |
| 14   | 1.7556    |           | 1.922     | 1.922     | 2.1622    | 2.2624    | 2.3045    |
| 15   | 1.7372    |           | 1.848     | 1.9774    | 2.1068    | 2.3228    | 2.4874    |
| 16   | 2.1992    |           | 1.885     | 2.0698    | 2.0485    | 2.4874    | 2.4579    |
| 17   | 1.7194    | 2.6703    | 1.8656    | 1.9959    | 2.0119    | 2.3411    | 2.2361    |
| 18   | 1.8473    | 1.7375    | 1.9035    | 1.9589    | 1.8804    | 2.1582    | 2.2361    |
| 19   | 2.3045    | 2.3101    | 2.4025    | 2.5318    | 2.364     | 2.6981    | 2.6612    |
| 20   | 2.2177    | 2.2361    | 2.3899    | 2.5393    | 2.3282    | 2.6612    | 2.6797    |
| 21   | 2.2177    | 2.1622    | 2.3045    | 2.4646    | 2.3102    | 2.6427    | 2.809     |
| 22   | 2.1622    | 2.1992    | 2.3655    | 2.5318    | 2.4893    | 2.6612    | 2.9569    |
| 23   | 2.2131    | 2.0328    | 2.4272    | 2.846     | 2.7401    | 2.9199    | 3.1417    |
| 24   | 1.922     | 2.1992    | 2.0328    | 1.7187    | 2.6242    | 2.758     | 2.8275    |
| Max  | 2.3045    | 2.6703    | 2.4272    | 2.846     | 2.7401    | 2.9199    | 3.1417    |
| Min  | 1.7002    | 1.7375    | 1.6804    | 1.7187    | 1.8111    | 2.0144    | 1.9387    |
| Avg  | 1.9380    | 2.0598    | 1.9644    | 2.0901    | 2.1935    | 2.3904    | 2.4915    |

## MAHARASHTRA STATE ELECTRICITY DISTRIBUTION CO. LTD

## Feederwise Load Information for All Feeders

From 22-MAR-17 and 28-MAR-17

GONDIA ZONE[065]

GONDIA CIRCLE[664]

GONDIA DIVISION[652]

GONDIA URBAN S/DN[387] BU 1937

Substation No/ Name :- 314012 / 33 KV SURYATOLA S/STN

Feeder No / Name : 203 / Town - III

SHEDDABLE URBAN

Feeder KV- 11 / OUTGOING

| DATE | 22-MAR-17 | 23-MAR-17 | 24-MAR-17 | 25-MAR-17 | 26-MAR-17 | 27-MAR-17 | 28-MAR-17 |
|------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| HR   | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) |
| 1    | 1.3662    | 1.4518    | 1.4903    | 1.5744    | 1.7004    | 1.7831    | 1.852     |
| 2    | 1.3279    | 1.3832    | 1.398     | 1.5546    | 1.6065    | 1.7032    | 1.8461    |
| 3    | 1.3142    | 1.3825    | 1.3782    | 1.4964    | 1.5947    | 1.6743    | 1.7909    |
| 4    | 1.3096    | 1.3934    | 1.3736    | 1.475     | 1.567     | 1.6482    | 1.7665    |
| 5    | 1.3679    | 1.454     | 1.4352    | 1.5272    | 1.567     | 1.6482    | 1.6834    |
| 6    | 1.4461    | 1.5524    | 1.5318    | 1.7055    | 1.6038    | 1.6434    | 1.6788    |
| 7    | 1.5211    | 1.5112    | 1.6145    | 1.6482    | 1.5794    | 1.6572    | 1.6376    |
| 8    | 1.4964    | 1.5348    | 1.4792    | 1.5909    | 1.5683    | 1.545     | 1.559     |
| 9    | 1.403     | .7301     | 1.4797    | 1.4813    | 1.4843    | 1.475     | 1.5407    |
| 10   | 1.2605    | .7057     | 1.3614    | 1.3748    | 1.4626    | 1.4045    | 1.5072    |
| 11   | 1.2178    | .6493     | 1.2882    | 1.3447    | 1.4995    | 1.3401    | 1.5178    |
| 12   | 1.137     | .6478     | 1.305     | 1.3344    | 1.4598    | 1.2683    | 1.4552    |
| 13   | 1.0867    | .6447     | 1.3126    | 1.3403    | 1.406     | 1.306     | 1.4369    |
| 14   | 1.0288    | .6188     | 1.2776    | 1.3157    | 1.4108    | 1.3672    | 1.4769    |
| 15   | 1.0577    | .6066     | 1.3144    | 1.3664    | 1.4108    | 1.4049    | 1.4813    |
| 16   | 1.1264    | .599      | 1.2622    | 1.4137    | 1.3586    | 1.4217    | 1.4659    |
| 17   | 1.1029    | 1.1081    | 1.2547    | 1.3447    | 1.334     | 1.3527    | 1.3893    |
| 18   | 1.1353    | 1.1584    | 1.2239    | 1.2607    | 1.3327    | 1.263     | 1.4047    |
| 19   | 1.6315    | 1.6599    | 1.7334    | 1.7402    | 1.8092    | 1.7879    | 1.9321    |
| 20   | 1.7451    | 1.7604    | 1.8443    | 1.8934    | 1.9223    | 1.8979    | 2.0022    |
| 21   | 1.7345    | 1.7771    | 1.8486    | 1.8763    | 2.0145    | 1.8955    | 2.0589    |
| 22   | 1.7083    | 1.7391    | 1.8381    | 1.8778    | 1.9822    | 1.9594    | 2.082     |
| 23   | 1.6964    | 1.7107    | 1.7745    | 1.8827    | 1.9238    | 1.9056    | 2.0881    |
| 24   | 1.4703    | 1.5866    | 1.628     | 1.6922    | 1.8088    | 1.8763    | 1.9208    |
| Max  | 1.7451    | 1.7771    | 1.8486    | 1.8934    | 2.0145    | 1.9594    | 2.0881    |
| Min  | 1.0288    | .599      | 1.2239    | 1.2607    | 1.3327    | 1.263     | 1.3893    |
| Avg  | 1.3622    | 1.2236    | 1.4770    | 1.5463    | 1.6003    | 1.5929    | 1.6906    |

## MAHARASHTRA STATE ELECTRICITY DISTRIBUTION CO. LTD

## Feederwise Load Information for All Feeders

From 22-MAR-17 and 28-MAR-17

GONDIA ZONE[065]

GONDIA CIRCLE[664]

GONDIA DIVISION[652]

GONDIA URBAN S/DN[387] BU 1937

Substation No/ Name :- 314012 / 33 KV SURYATOLA S/STN

Feeder No / Name : 204 / Town - IV

SHEDDABLE URBAN

Feeder KV- 11 / OUTGOING

| DATE | 22-MAR-17 | 23-MAR-17 | 24-MAR-17 | 25-MAR-17 | 26-MAR-17 | 27-MAR-17 | 28-MAR-17 |
|------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| HR   | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) |
| 1    | 3.4591    | 3.1306    | 3.7699    | 3.6839    | 4.108     | 4.151     | 4.3709    |
| 2    | 3.301     | 3.0064    | 3.5614    | 3.8016    | 3.9529    | 4.0382    | 4.2246    |
| 3    | 3.0491    | 3.0369    | 3.2827    | 3.5962    | 3.623     | 3.7106    | 4.0097    |
| 4    | 2.8998    | 3.0338    | 3.2053    | 3.5459    | 3.4956    | 3.7011    | 3.7075    |
| 5    | 2.6996    | 2.9836    | 3.0449    | 3.3612    | 3.4603    | 3.5517    | 3.615     |
| 6    | 2.7876    | 3.1294    | 3.1728    | 3.4272    | 3.5178    | 3.5352    | 3.6122    |
| 7    | 2.7945    | 3.4678    | 3.2659    | 3.7246    | 3.5666    | 3.7193    | 3.6858    |
| 8    | 2.7253    | 3.3368    | 3.2414    | 3.5695    | 3.3737    | 3.3799    | 3.56      |
| 9    | 2.7127    | 2.2173    | 3.1043    | 3.4727    | 3.2861    | 3.5692    | 3.4149    |
| 10   | 2.6238    | 2.2089    | 3.28      | 3.1904    | 3.453     | 3.3684    | 3.5371    |
| 11   | 2.6391    | 2.2821    | 3.397     | 3.3322    | 3.5326    | 3.3726    | 3.6394    |
| 12   | 2.5857    | 2.2657    | 3.3959    | 2.7641    | 3.719     | 3.4228    | 3.8791    |
| 13   | 2.5675    | 2.2306    | 3.5045    | 2.8982    | 3.735     | 3.5368    | 3.9437    |
| 14   | 2.5061    | 2.2176    | 3.4847    | 3.3535    | 3.5277    | 3.5665    | 3.8908    |
| 15   | 2.3693    | 2.3038    | 3.5548    | 3.6256    | 3.8691    | 3.8988    | 4.167     |
| 16   | 2.4237    | 2.3678    | 3.4347    | 3.6621    | 3.8584    | 4.0646    | 4.1637    |
| 17   | 2.5869    | 3.3848    | 3.4698    | 3.6385    | 3.754     | 4.092     | 3.9875    |
| 18   | 2.5611    | 3.5036    | 3.5802    | 3.5607    | 3.7505    | 3.8726    | 3.9007    |
| 19   | 3.0663    | 3.9232    | 3.996     | 4.0915    | 4.0432    | 4.1789    | 4.2102    |
| 20   | 3.3939    | 4.0554    | 4.204     | 4.3188    | 4.2711    | 4.5618    | 4.5229    |
| 21   | 3.3784    | 4.0687    | 4.1953    | 4.204     | 4.2516    | 4.4342    | 4.7037    |
| 22   | 3.4743    | 4.0917    | 4.2684    | 4.3294    | 4.3141    | 4.4815    | 4.6545    |
| 23   | 3.318     | 4.1198    | 4.3081    | 4.4903    | 4.4056    | 4.6335    | 4.9029    |
| 24   | 3.2457    | 3.893     | 3.9697    | 4.0783    | 4.199     | 4.4143    | 4.6365    |
| Max  | 3.4743    | 4.1198    | 4.3081    | 4.4903    | 4.4056    | 4.6335    | 4.9029    |
| Min  | 2.3693    | 2.2089    | 3.0449    | 2.7641    | 3.2861    | 3.3684    | 3.4149    |
| Avg  | 2.8820    | 3.0941    | 3.5705    | 3.6550    | 3.7945    | 3.8856    | 4.0392    |

## MAHARASHTRA STATE ELECTRICITY DISTRIBUTION CO. LTD

## Feederwise Load Information for All Feeders

From 22-MAR-17 and 28-MAR-17

GONDIA ZONE[065]

GONDIA CIRCLE[664]

GONDIA DIVISION[652]

GONDIA URBAN S/DN[387] BU 1937

Substation No/ Name :- 314025 / 33/11 kv Parwatigath

Feeder No / Name : 202 / Urban industrial

Feeder KV- 11 / OUTGOING

SHEDDABLE FEEDER HAVING WEEKLY

STAGGERING (MIDC, EQUIVALENT)

| DATE | 22-MAR-17 | 23-MAR-17 | 24-MAR-17 | 25-MAR-17 | 26-MAR-17 | 27-MAR-17 | 28-MAR-17 |
|------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| HR   | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) |
| 1    | .2452     | .0189     | .112      | .1132     | .3584     | .2987     | .3361     |
| 2    | .2452     | .0189     | .112      | .0943     | .3395     | .2614     | .3174     |
| 3    | .2263     | .0189     | .0747     | .1132     | .3206     | .2614     | .2801     |
| 4    | .1509     | .0189     | .0934     | .132      | .3018     | .2241     | .2427     |
| 5    | .132      | .0189     | .0747     | .132      | .2829     | .2614     | .2054     |
| 6    | .1132     | .0189     | .0747     | .1509     | .2075     | .1307     | .1494     |
| 7    | .0754     | .0189     | .0747     | .1509     | .1132     | .056      | .0934     |
| 8    | .0754     | .0754     | .112      | .1509     | .1698     | .1307     | .112      |
| 9    | .0747     | .132      | .1132     | .2263     | .2241     | .1867     | .1509     |
| 10   | .0373     | .1509     | .2452     | .2829     | .4854     | .4715     | .2829     |
| 11   | .0934     | .2641     | .3961     | .415      | .6535     | .5658     | .5658     |
| 12   | .1307     | .3584     | .4338     | .4715     | .6535     | .679      | .6413     |
| 13   | .112      | .3395     | .5281     | .4338     | .7282     | .7733     | .5658     |
| 14   | .056      | .3395     | .4527     | .3772     | .5415     | .679      | .5658     |
| 15   | .056      | .2263     | .415      | .3395     | .4854     | .5658     | .5658     |
| 16   | .1307     | .2987     | .4904     | .4527     | .4294     | .7095     | .5601     |
| 17   | .1132     | .3734     | .4715     | .5281     | .4481     | .5601     | .3395     |
| 18   | .1132     | .3174     | .4338     | .6602     | .3174     | .4108     | .3206     |
| 19   | .0943     | .2614     | .2829     |           | .168      | .3361     | .2641     |
| 20   | .0566     | .168      | .2263     |           | .1307     | .2241     | .2452     |
| 21   | .0377     | .1494     | .1698     |           | .1307     | .1494     | .1509     |
| 22   | .0377     | .1307     | .1509     |           | .2801     | .1867     | .2075     |
| 23   | .0377     | .1494     | .1509     |           | .3547     | .3547     | .3206     |
| 24   | .2452     | .0189     | .1307     | .132      | .1886     | .3361     | .3734     |
| Max  | .2452     | .3734     | .5281     | .6602     | .7282     | .7733     | .6413     |
| Min  | .0373     | .0189     | .0747     | .0943     | .1132     | .056      | .0934     |
| Avg  | .1121     | .1619     | .2425     | .2819     | .3464     | .3672     | .3274     |

## MAHARASHTRA STATE ELECTRICITY DISTRIBUTION CO. LTD

## Feederwise Load Information for All Feeders

From 22-MAR-17 and 28-MAR-17

GONDIA ZONE[065]

GONDIA CIRCLE[664]

GONDIA DIVISION[652]

GONDIA URBAN S/DN[387] BU 1937

Substation No/ Name :- 314025 / 33/11 kv Parwatigath

Feeder No / Name : 203 / Manohar Chowk

SHEDDABLE URBAN

Feeder KV- 11 / OUTGOING

| DATE | 22-MAR-17 | 23-MAR-17 | 24-MAR-17 | 25-MAR-17 | 26-MAR-17 | 27-MAR-17 | 28-MAR-17 |
|------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| HR   | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) |
| 1    | .9156     | .9341     | 1.2993    | 1.4687    |           | 1.2002    | 1.2426    |
| 2    | .9019     | .896      | 1.2643    | 1.3324    |           | 1.1519    | 1.1862    |
| 3    | .8505     | .8741     | 1.2011    | 1.2754    |           | 1.0734    | 1.1321    |
| 4    | .7863     | .868      | 1.1431    | 1.2194    |           | 1.0132    | 1.0921    |
| 5    | .8164     | .8347     | 1.1043    | 1.1793    |           | .9843     | 1.014     |
| 6    | .8136     | .8372     | 1.1637    | 1.2172    |           | 1.0013    | .9701     |
| 7    | .8834     | .9154     | 1.2361    | 1.2971    |           | 1.0341    | 1.0216    |
| 8    | .9238     | .9058     | 1.2712    | 1.2918    |           | .9663     | .9328     |
| 9    | .8528     | .8809     | 1.1179    | 1.1732    | .9934     | .8627     | .845      |
| 10   | .7652     | .8343     | 1.0505    | 1.1247    | 3.6599    | .8473     | .9162     |
| 11   | .7449     | .7956     | 1.101     | 1.1739    | 3.9517    | .829      | 1.0179    |
| 12   | .7045     | .7356     | 1.1465    | 1.1861    | 3.7148    | .8791     | 1.0184    |
| 13   | .6885     | .7765     | 1.0936    | 1.2224    | 3.7449    | .9116     | .9995     |
| 14   | .6851     | .7781     | 1.1259    | 1.1201    | 3.6625    | .9592     | .9979     |
| 15   | .6786     | 3.4935    | 1.0981    | 1.1967    | 3.682     | .988      | 1.0654    |
| 16   | .6966     | 3.6343    | 1.1677    | 1.2285    | 3.706     | .9759     | 1.0421    |
| 17   | .7083     | 3.6054    | 1.1547    | 1.1823    | 3.6004    | .9457     | 1.0216    |
| 18   | .8202     | 3.7216    | 1.182     | 1.1701    | 3.5753    | .9019     | 1.0334    |
| 19   | .9522     | 4.2414    | 1.3755    | .6097     | 1.6007    | 1.0101    | 1.1303    |
| 20   | .9299     | 1.5314    | 1.4114    |           | 1.1485    | 1.1477    | 1.2415    |
| 21   | .9623     | 1.3764    | 1.4414    |           | 1.1172    | 1.1854    | 1.1974    |
| 22   | 1.004     | 1.4209    | 1.5455    |           | 1.2037    | 1.2354    | 1.275     |
| 23   | 1.02      | 1.411     | 1.605     |           | 1.2925    | 1.3828    | 1.3863    |
| 24   | .9729     | 1.2228    | 1.4899    | .7733     | .676      | 1.3276    | 1.3995    |
| Max  | 1.02      | 4.2414    | 1.605     | 1.4687    | 3.9517    | 1.3828    | 1.3995    |
| Min  | .6786     | .7356     | 1.0505    | .6097     | .676      | .829      | .845      |
| Avg  | .8366     | 1.5635    | 1.2412    | 1.1721    | 2.5831    | 1.0339    | 1.0908    |

## MAHARASHTRA STATE ELECTRICITY DISTRIBUTION CO. LTD

## Feederwise Load Information for All Feeders

From 22-MAR-17 and 28-MAR-17

GONDIA ZONE[065]

GONDIA CIRCLE[664]

GONDIA DIVISION[652]

GONDIA URBAN S/DN[387] BU 1937

Substation No/ Name :- 314028 / Civiline (Bhimghat)

Feeder No / Name : 201 / Chotta Gondia

SHEDDABLE URBAN

Feeder KV- 11 / OUTGOING

| DATE | 22-MAR-17 | 23-MAR-17 | 24-MAR-17 | 25-MAR-17 | 26-MAR-17 | 27-MAR-17 | 28-MAR-17 |
|------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| HR   | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) |
| 1    | .0377     | .1503     | .1417     | .097      | .0377     | .0566     | .0407     |
| 2    | .0377     | .1488     | .1054     | .0377     | .0377     | .0566     | .04       |
| 3    | .0377     | .1291     | .1191     | .0377     | .0377     | .0566     | .0392     |
| 4    | .0377     | .0377     | .1208     | .0377     | .0377     | .0377     | .0377     |
| 5    | .0377     | .0377     | .1389     | .0377     | .0377     | .0377     | .0377     |
| 6    | .0377     | .0461     | .1592     | .0377     | .0377     | .0377     | .0377     |
| 7    | .0377     | .0385     | .1547     | .0566     | .0377     | .0377     | .0377     |
| 8    | .0377     | .0385     | .0682     | .0377     | .0377     | .0377     | .0377     |
| 9    | .1237     | .0189     | .0377     | .0392     |           | .0377     | .0385     |
| 10   | .1069     | .0189     | .0189     | .0377     |           | .0377     | .0377     |
| 11   | .1684     | .0189     | .0377     | .0377     |           | .0377     | .0189     |
| 12   | .1547     | .0189     | .0392     | .0491     |           | .0377     | .0189     |
| 13   | .1008     | .0189     | .0433     | .0461     | .1008     |           | .065      |
| 14   | .0827     | .0189     | .0189     | .0811     | .0944     | .0377     | .105      |
| 15   | .0415     | .0377     | .0377     | .0377     | .0574     | .0189     | .0189     |
| 16   | .1086     | .1077     | .1692     | .0507     | .1048     | .1404     | .1107     |
| 17   | .0377     | .0407     | .1554     | .0453     | .0381     | .0777     | .1244     |
| 18   | .0377     | .1736     | .1569     | .0392     | .0377     | .1691     | .1473     |
| 19   | .0566     | .1804     | .1995     | .065      |           | .188      | .1237     |
| 20   | .0552     | .1656     | .1851     | .0688     | .0924     | .1564     | .1054     |
| 21   | .0446     | .2018     | .1066     | .0305     | .1051     | .1166     | .1028     |
| 22   | .0705     | .2018     | .1775     | .0412     | .1783     | .0939     | .1069     |
| 23   | .133      | .147      | .1768     | .0377     | .1964     | .0772     | .0848     |
| 24   | .1299     | .1409     | .1714     | .0754     | .133      | .065      | .0787     |
| Max  | .1684     | .2018     | .1995     | .097      | .1964     | .188      | .1473     |
| Min  | .0377     | .0189     | .0189     | .0305     | .0377     | .0189     | .0189     |
| Avg  | .0731     | .0891     | .1142     | .0484     | .0758     | .0717     | .0665     |

## MAHARASHTRA STATE ELECTRICITY DISTRIBUTION CO. LTD

## Feederwise Load Information for All Feeders

From 22-MAR-17 and 28-MAR-17

GONDIA ZONE[065]

GONDIA CIRCLE[664]

GONDIA DIVISION[652]

GONDIA URBAN S/DN[387] BU 1937

Substation No/ Name :- 314028 / Civiline (Bhimghat)

Feeder No / Name : 202 / Govindpur

SHEDDABLE URBAN

Feeder KV- 11 / OUTGOING

| DATE | 22-MAR-17 | 23-MAR-17 | 24-MAR-17 | 25-MAR-17 | 26-MAR-17 | 27-MAR-17 | 28-MAR-17 |
|------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| HR   | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) |
| 1    | 1.7345    | 1.5966    | 2.3876    | 2.6825    | 4.0718    | 3.0437    | 3.1956    |
| 2    | 1.6659    | 1.5768    | 2.332     | 2.6147    | 3.9103    | 2.9736    | 3.0554    |
| 3    | 1.6187    | 1.5417    | 2.2634    | 2.5202    | 3.7616    | 2.8423    | 2.9519    |
| 4    | 1.6088    | 1.528     | 2.2131    | 2.4989    | 3.6595    | 2.7737    | 2.8582    |
| 5    | 1.6483    | 1.6157    | 2.2619    | 2.4242    | 3.5856    | 2.6185    | 2.7824    |
| 6    | 1.7025    | 1.6842    | 2.3495    | 2.4569    | 3.5535    | 2.6335    | 2.6521    |
| 7    | 1.8801    | 1.8016    | 2.4516    | 2.6079    | 3.3211    | 2.68      | 2.6142    |
| 8    | 1.7741    | 1.7634    | 2.3823    | 2.5326    | 3.1283    | 2.5124    | 2.4988    |
| 9    | 1.6986    | 1.5821    | 2.3282    | 2.2931    | 1.4533    | 2.2651    | 2.4449    |
| 10   | 1.5806    | 1.6118    | 2.2984    | 2.2207    |           | 2.2146    | 2.4363    |
| 11   | 1.6979    | 1.6713    | 2.4752    | 2.4668    |           | 2.5332    | 2.4287    |
| 12   | 1.6179    | 2.2359    | 2.4097    | 2.409     |           | 2.6288    | 2.5362    |
| 13   | 1.5882    | 2.4257    | 2.4691    | 2.399     |           | 2.8054    | 2.6643    |
| 14   | 1.6872    | 2.2992    | 2.3487    | 2.4219    |           | 2.7856    | 2.6597    |
| 15   | 1.4761    | 2.1818    | 2.284     | 2.4509    |           | 2.6953    | 2.6879    |
| 16   | 1.5707    | 2.2047    | 2.3343    | 2.6101    |           | 2.8685    | 2.8486    |
| 17   | 1.5715    | 2.2504    | 2.3366    | 2.5842    |           | 1.4891    | 2.8075    |
| 18   | 1.5165    | 2.2825    | 2.3137    | 2.6681    |           | 2.7237    | 2.7709    |
| 19   | 1.922     | 2.9348    | 2.8433    | 3.7456    | 1.3839    | 3.3062    | 3.2762    |
| 20   | 1.954     | 2.9035    | 2.9462    | 4.6769    | 3.3104    | 3.3618    | 3.4736    |
| 21   | 1.9075    | 2.8216    | 2.8974    | 2.367     | 3.1442    | 3.328     | 3.4629    |
| 22   | 1.9014    | 2.7466    | 2.9485    | 2.7031    | 3.1796    | 3.4332    | 3.5596    |
| 23   | 1.8213    | 2.5758    | 2.8997    | 5.2172    | 3.2314    | 3.4282    | 3.6648    |
| 24   | 1.765     | 2.0554    | 2.6819    | 4.0199    | 3.7555    | 3.2308    | 3.4637    |
| Max  | 1.954     | 2.9348    | 2.9485    | 5.2172    | 4.0718    | 3.4332    | 3.6648    |
| Min  | 1.4761    | 1.528     | 2.2131    | 2.2207    | 1.3839    | 1.4891    | 2.4287    |
| Avg  | 1.7046    | 2.0788    | 2.4773    | 2.8163    | 3.23      | 2.7990    | 2.9081    |

## MAHARASHTRA STATE ELECTRICITY DISTRIBUTION CO. LTD

## Feederwise Load Information for All Feeders

From 22-MAR-17 and 28-MAR-17

GONDIA ZONE[065]

GONDIA CIRCLE[664]

GONDIA DIVISION[652]

GONDIA URBAN S/DN[387] BU 1937

Substation No/ Name :- 314028 / Civiline (Bhimghat)

Feeder No / Name : 203 / Vijaynagar

SHEDDABLE URBAN

Feeder KV- 11 / OUTGOING

| DATE | 22-MAR-17 | 23-MAR-17 | 24-MAR-17 | 25-MAR-17 | 26-MAR-17 | 27-MAR-17 | 28-MAR-17 |
|------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| HR   | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) |
| 1    | 1.0197    | 1.0776    | 1.0762    | 1.1614    | 1.2567    | 1.2898    | 1.2721    |
| 2    | .9905     | 1.0273    | 1.0764    | 1.1142    | 1.2313    | 1.2407    | 1.2138    |
| 3    | .9791     | .9558     | 1.022     | 1.0911    | 1.2029    | 1.2178    | 1.1386    |
| 4    | .9568     | .9886     | 1.002     | 1.1178    | 1.1584    | 1.1896    | 1.1249    |
| 5    | .9292     | .9909     | 1.0551    | 1.1231    | 1.1302    | 1.1574    | 1.1559    |
| 6    | .9383     | 1.0792    | 1.0694    | .5533     | 1.0983    | 1.1528    | 1.0643    |
| 7    | .932      | 1.0145    | 1.0747    | 1.0393    | 1.0738    | 1.1488    | 1.0852    |
| 8    | .9322     | .9427     | 1.1096    | .9736     | .9891     | 1.1884    | 1.0395    |
| 9    | .9474     | .9129     | 1.0731    | 1.0012    | .5289     | 1.1557    | 1.0787    |
| 10   | 1.049     | 1.1182    | 1.0716    | 1.137     |           | 1.1727    | 1.2477    |
| 11   | 1.3569    | 1.1719    | 1.2891    | 1.4266    |           | 1.2944    | 1.4933    |
| 12   | 1.3714    | 1.3123    | 1.3851    | 1.5196    |           | 1.2836    | 1.5234    |
| 13   | 1.4302    | 1.2575    | 1.4209    | 1.4459    | 1.411     | 1.3217    | 1.5005    |
| 14   | 1.3613    | 1.1688    | 1.3664    | 1.5043    | 1.5262    | .6676     | 1.3731    |
| 15   | 1.3401    | 1.1429    | 1.418     | 1.402     | 1.3595    | 1.1645    | 1.4472    |
| 16   | 1.3674    | 1.1749    | 1.4583    | 1.5337    | 1.3161    | 1.3895    | 1.4469    |
| 17   | 1.3138    | 1.2043    | 1.4769    | 1.5726    | .6554     | .6828     | 1.4286    |
| 18   | 1.3609    | 1.1963    | 1.4249    | 1.5579    | 1.3573    | 1.2971    | 1.3738    |
| 19   | 1.3611    | 1.2458    | 1.4413    | 1.3096    | .6996     | 1.3821    | 1.3684    |
| 20   | 1.3546    | 1.3786    | 1.5457    | 1.2982    | 1.4568    | 1.4386    | 1.53      |
| 21   | 1.3395    | 1.3329    | 1.3058    | .6165     | 1.4838    | 1.407     | 1.466     |
| 22   | 1.2554    | 1.3573    | 1.3268    | .6722     | 1.4876    | 1.4339    | 1.4007    |
| 23   | 1.2622    | 1.2834    | 1.3026    | 1.4101    | 1.466     | 1.367     | 1.3979    |
| 24   | 1.1808    | 1.1656    | 1.2054    | 1.307     | 1.3814    | 1.3142    | 1.3479    |
| Max  | 1.4302    | 1.3786    | 1.5457    | 1.5726    | 1.5262    | 1.4386    | 1.53      |
| Min  | .9292     | .9129     | 1.002     | .5533     | .5289     | .6676     | 1.0395    |
| Avg  | 1.1804    | 1.1458    | 1.2499    | 1.2037    | 1.2033    | 1.2232    | 1.3133    |



## MAHARASHTRA STATE ELECTRICITY DISTRIBUTION CO. LTD

## Feederwise Load Information for All Feeders

From 22-MAR-17 and 28-MAR-17

GONDIA ZONE[065]

GONDIA CIRCLE[664]

GONDIA DIVISION[652]

GOREGAON S/DN.[810] BU 4810

Substation No/ Name :- 314002 / 33 KV GOREGAON

Feeder No / Name : 201 / 11 KV GOREGAON

SHEDDABLE RURAL

Feeder KV- 11 / OUTGOING

| DATE | 22-MAR-17 | 23-MAR-17 | 24-MAR-17 | 25-MAR-17 | 26-MAR-17 | 27-MAR-17 | 28-MAR-17 |
|------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| HR   | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) |
| 1    | .4805     | .4435     | .4938     | .5249     | .5544     | .5611     | .5373     |
| 2    | .4854     | .4251     | .4755     | .5121     | .5359     | .5487     | .5068     |
| 3    | .4854     | .4066     | .4887     | .5228     | .5359     | .5611     | .4835     |
| 4    | .4854     | .4251     | .4755     | .5068     | .5359     | .567      | .4706     |
| 5    | .4668     | .439      | .499      | .5304     | .5175     | .5611     | .4835     |
| 6    | .4805     | .439      | .4706     | .5068     | .4755     | .5611     | .4835     |
| 7    | .439      | .4572     | .4344     | .4525     | .4525     | .4344     | .4163     |
| 8    | .394      | .3841     | .439      | .3982     | .362      | .3721     | .4119     |
| 9    | .3681     | .4344     | .362      | .415      | .4163     | .443      | .4298     |
| 10   | .4075     | .4024     | .4298     | .4163     | .5304     | .4572     | .5068     |
| 11   | .3898     | .4607     | .4681     | .4706     | .5068     | .4572     | .4961     |
| 12   | .4075     | .4908     | .4733     | .4607     | .4755     | .4344     | .5068     |
| 13   | .3898     | .4961     | .5068     | .5068     | .4706     | .5068     | 1.2851    |
| 14   | .3898     | .4001     | .4656     | .4938     | .4572     | .543      | 1.3032    |
| 15   | .4252     | .4525     | .4656     | .4887     | .4706     | .543      | 1.2803    |
| 16   | .4298     | .5138     | .4835     |           | .4706     |           | 1.2346    |
| 17   | .4075     | .4784     | .4835     | .6401     |           |           | 1.2003    |
| 18   | .5138     | .5316     | .5249     | .5493     | .463      |           | 1.2308    |
| 19   | .5792     | .631      | .6697     |           | .6001     |           | 1.5927    |
| 20   | .6268     | .6099     | .6878     | .7468     | .6268     |           | 1.5565    |
| 21   | .5973     | .6161     | .6335     | .7095     | .6335     |           | 1.5402    |
| 22   | .567      | .5975     | .5973     | .6722     | .6401     |           | 1.4864    |
| 23   | .5175     | .5359     | .543      |           | .547      |           | 1.4327    |
| 24   | .4938     | .4854     | .5175     | .5249     | .5601     | .4572     | .5373     |
| Max  | .6268     | .631      | .6878     | .7468     | .6401     | .567      | 1.5927    |
| Min  | .3681     | .3841     | .362      | .3982     | .362      | .3721     | .4119     |
| Avg  | .4678     | .4815     | .5037     | .5262     | .5147     | .5005     | .8922     |

## MAHARASHTRA STATE ELECTRICITY DISTRIBUTION CO. LTD

## Feederwise Load Information for All Feeders

From 22-MAR-17 and 28-MAR-17

GONDIA ZONE[065]

GONDIA CIRCLE[664]

GONDIA DIVISION[652]

GOREGAON S/DN.[810] BU 4810

Substation No/ Name :- 314002 / 33 KV GOREGAON

Feeder No / Name : 202 / 11 KV Mundipar

SHEDDABLE RURAL

Feeder KV- 11 / OUTGOING

| DATE | 22-MAR-17 | 23-MAR-17 | 24-MAR-17 | 25-MAR-17 | 26-MAR-17 | 27-MAR-17 | 28-MAR-17 |
|------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| HR   | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) |
| 1    | 5.543     | 5.9172    | 5.9458    | 6.2584    | 5.8192    | 6.2106    | 6.0318    |
| 2    | 5.527     | 5.8573    | 6.0319    | 6.2477    | 5.7868    | 6.1797    | 6.1136    |
| 3    | 5.5224    | 5.916     | 5.9726    | 6.2032    | 5.7541    | 6.1096    | 6.0952    |
| 4    | 5.5449    | 5.8673    | 5.9824    | 6.2024    | 5.7496    | 6.0444    | 5.8909    |
| 5    | 5.4668    | 5.817     | 5.9888    | 6.1416    | 5.728     | 6.0151    | 6.3245    |
| 6    | 5.491     | 5.8264    | 5.9366    | 6.0863    | 5.8974    | 6.0246    | 6.0273    |
| 7    | 5.5731    | 5.8109    | 5.8814    | 5.9899    | 5.8544    | 5.7529    | 5.8036    |
| 8    | 5.7834    | 5.8566    | 5.8863    | 5.9347    | 5.7263    | 5.6219    | 6.0366    |
| 9    | 5.8326    | 5.6356    | 5.5935    | 5.7638    | 5.7163    | 5.8886    | 6.0227    |
| 10   | 5.8143    | 5.8109    | 5.3505    | 5.7509    | 5.8871    | 6.0791    | 5.7019    |
| 11   | 5.8275    | 5.756     | 5.2912    | 5.7392    | 5.9541    | 5.9865    | 5.9888    |
| 12   | 5.7889    | 5.9046    | 5.519     | 5.9191    | 5.9846    | 6.0441    | 6.3976    |
| 13   | 5.8391    | 5.8299    | 6.0507    | 5.8115    | 6.1065    | 4.1411    | 2.6292    |
| 14   | 5.8334    | 5.9145    | 5.9926    | 5.8646    | 5.8833    | 2.5271    | 4.7821    |
| 15   | 5.8295    | 5.9015    | 6.0391    | 3.0963    | 5.646     |           | 4.5978    |
| 16   | 5.8009    | 5.8589    | 5.9012    |           | 5.6668    |           | 4.5812    |
| 17   | 5.812     | 5.9697    | 5.9549    |           | 3.1946    |           | 4.6132    |
| 18   | 5.9004    | 6.122     | 5.9454    | 6.1603    | 5.8908    | 2.0264    | 4.7485    |
| 19   | 6.0977    | 6.3238    | 6.4138    | 3.3699    | 6.3191    | 2.3929    | 2.652     |
| 20   | 6.1439    | 6.4617    | 4.6323    |           | 6.4682    | 2.412     | 3.1137    |
| 21   | 6.0204    | 6.2895    | 6.5379    | 2.0864    | 6.4026    | 2.4623    | 3.4896    |
| 22   | 5.9198    | 6.2682    | 6.3078    | 4.068     | 6.5935    | 3.3448    | 4.3027    |
| 23   | 6.0784    | 6.0658    | 6.3459    | 2.3914    | 6.3394    | 3.1504    | 4.8682    |
| 24   | 5.8025    | 5.9781    | 6.2784    | 5.0353    | 5.1138    | 6.0156    | 5.5289    |
| Max  | 6.1439    | 6.4617    | 6.5379    | 6.2584    | 6.5935    | 6.2106    | 6.3976    |
| Min  | 5.4668    | 5.6356    | 4.6323    | 2.0864    | 3.1946    | 2.0264    | 2.6292    |
| Avg  | 5.7830    | 5.9566    | 5.9075    | 5.2439    | 5.8118    | 4.7824    | 5.0976    |

## MAHARASHTRA STATE ELECTRICITY DISTRIBUTION CO. LTD

## Feederwise Load Information for All Feeders

From 22-MAR-17 and 28-MAR-17

GONDIA ZONE[065]

GONDIA CIRCLE[664]

GONDIA DIVISION[652]

GOREGAON S/DN.[810] BU 4810

Substation No/ Name :- 314002 / 33 KV GOREGAON

Feeder No / Name : 203 / 11 KV Industrial Milltoli SHEDDABLE FEEDER HAVING WEEKLY  
Feeder KV- 11 / OUTGOING STAGGERING (MIDC, EQUIVALENT)

| DATE | 22-MAR-17 | 23-MAR-17 | 24-MAR-17 | 25-MAR-17 | 26-MAR-17 | 27-MAR-17 | 28-MAR-17 |
|------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| HR   | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) |
| 1    | .5228     | .6413     | .5144     | .5975     | .5906     | .8413     | .5487     |
| 2    | .5093     | .6602     | .9526     | .5658     | .6097     | .823      | .5792     |
| 3    | .4715     | .679      | .5906     | .5847     | .6602     | .7762     | .6036     |
| 4    | .4527     | .6602     | .6097     | .5847     | .7282     | .7762     | .6283     |
| 5    | .4763     | .6602     | .5525     | .6036     | .7095     | .7343     | .7762     |
| 6    | .4763     | .6602     | .6097     | .6036     | .6908     | .7392     | .823      |
| 7    | .5144     | .5959     | .5716     | .5658     | .7842     | .4527     | .7682     |
| 8    | .4763     | .7468     | .6478     | .4904     | .7842     | .7167     | .7207     |
| 9    | .4763     | .5658     | .6668     | .415      | .8029     | .6413     | .7682     |
| 10   | .6653     | .6722     | .6668     | .5281     | 1.0829    | .7356     | .9412     |
| 11   | .8686     | .8402     | .7468     | 1.1128    | 1.2382    | .9431     | 1.2127    |
| 12   | .9511     | .8507     | .9335     | 1.0456    | 1.2012    | 1.0185    | 1.2254    |
| 13   | .9979     | 1.2323    | .8775     | 1.1041    | 1.1523    | 1.2637    | 1.2403    |
| 14   | 1.0269    | 1.2136    | .8962     | 1.0498    | 1.1157    | 1.2449    | 1.0985    |
| 15   | 1.1273    | 1.0456    | .7842     | 1.0242    | 1.086     | 1.0985    | 1.1104    |
| 16   | 1.0829    | 1.3256    | .9979     | 1.0608    | .8596     | 1.3817    | 1.3756    |
| 17   | 1.1016    | 1.2637    | 1.1523    | 1.0534    |           | 1.0751    | 1.134     |
| 18   | 1.0719    | 1.307     | .9335     | 1.0317    | .9955     |           | 1.3213    |
| 19   | 1.0974    | 1.0534    | .8775     |           | 1.0242    |           | 1.1403    |
| 20   | .6535     | .9335     | .6535     |           | .8706     |           | .9955     |
| 21   | .5601     | .7356     | .6535     |           | .6584     |           | .6878     |
| 22   | .547      | .5093     | .5601     |           | .7783     |           | .7316     |
| 23   | .5658     | .6036     | .5975     |           | .8413     |           | .6401     |
| 24   | .6348     | .6224     | .5716     | .6161     |           | .8688     | .6283     |
| Max  | 1.1273    | 1.3256    | 1.1523    | 1.1128    | 1.2382    | 1.3817    | 1.3756    |
| Min  | .4527     | .5093     | .5144     | .415      | .5906     | .4527     | .5487     |
| Avg  | .722      | .8366     | .7341     | .7704     | .8757     | .8962     | .9041     |

## MAHARASHTRA STATE ELECTRICITY DISTRIBUTION CO. LTD

## Feederwise Load Information for All Feeders

From 22-MAR-17 and 28-MAR-17

GONDIA ZONE[065]

GONDIA CIRCLE[664]

GONDIA DIVISION[652]

GOREGAON S/DN.[810] BU 4810

Substation No/ Name :- 314002 / 33 KV GOREGAON

Feeder No / Name : 205 / 11KV Hirdamali

SHEDDABLE RURAL

Feeder KV- 11 / OUTGOING

| DATE | 22-MAR-17 | 23-MAR-17 | 24-MAR-17 | 25-MAR-17 | 26-MAR-17 | 27-MAR-17 | 28-MAR-17 |
|------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| HR   | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) |
| 1    | .9259     | .905      | .9214     | .9114     | .8326     | .9231     | .9313     |
| 2    | .9259     | .9328     | .9412     | .8764     | .8238     | .905      | .9313     |
| 3    | .9156     | .905      | .9492     | .8859     | .815      | .905      | .9313     |
| 4    | .8987     | .9511     | .9313     | .8764     | .815      | .9231     | .9492     |
| 5    | .9088     | .905      | .9313     | .9114     | .7973     | .9412     | .9214     |
| 6    | .9362     | .905      | .9214     | .929      | .8589     | .9694     | .9134     |
| 7    | .8916     | .8954     | .8505     | .8859     | .9114     | .8326     | .8842     |
| 8    | .8916     | .9036     | .8939     | .8238     | .9465     | .3761     | .9231     |
| 9    | .763      | .788      | .8495     | .8413     | .9214     | .8507     | .8413     |
| 10   | .7377     | .7888     | .7545     | .6661     | .9114     | .8059     | .8145     |
| 11   | .7127     | .8063     | .7969     | .7087     | .8859     | .8573     | .8413     |
| 12   | .9389     | .8413     | .8309     | .7701     | .8939     | .8745     | .9145     |
| 13   | .9116     | .8413     | .8309     | .7964     | .9114     | .8745     | .2896     |
| 14   | .8886     | .8413     | .788      | .8048     | .8842     | .8916     | .2686     |
| 15   | .8642     | .8063     | .78       |           | .8916     |           | .2896     |
| 16   | .9012     | .7796     | .7969     |           | .8573     |           | .695      |
| 17   | .9339     | .7796     | .7373     |           | .823      |           | .7865     |
| 18   | 1.0343    | .7545     | .8402     | .8063     | .823      |           | .8688     |
| 19   | 1.286     | .9774     | .9945     |           | .9431     |           | .9412     |
| 20   | 1.3466    | 1.0056    | 1.0631    | 1.1946    | ***       |           | 1.0317    |
| 21   | .9671     | .9945     | 1.0517    |           | .9465     |           | 1.1041    |
| 22   | .9774     | .9189     | .9816     |           | .9922     |           | 1.0517    |
| 23   | .9511     | .9391     | .964      |           | .9774     |           | .964      |
| 24   | .9431     | .9412     | .9313     | .9114     |           | .9511     | .9462     |
| Max  | 1.3466    | 1.0056    | 1.0631    | 1.1946    | 10.5693   | .9694     | 1.1041    |
| Min  | .7127     | .7545     | .7373     | .6661     | .7973     | .3761     | .2686     |
| Avg  | .9355     | .8794     | .8888     | .8588     | 1.3057    | .8587     | .8347     |

## MAHARASHTRA STATE ELECTRICITY DISTRIBUTION CO. LTD

## Feederwise Load Information for All Feeders

From 22-MAR-17 and 28-MAR-17

GONDIA ZONE[065]

GONDIA CIRCLE[664]

GONDIA DIVISION[652]

GOREGAON S/DN.[810]

BU 4810

Substation No/ Name :- 314002 / 33 KV GOREGAON

Feeder No / Name : 206 / 11 KV Katangi Feeder

SHEDDABLE RURAL

Feeder KV- 11 / INCOMING

| DATE | 22-MAR-17 | 23-MAR-17 | 24-MAR-17 | 25-MAR-17 | 26-MAR-17 | 27-MAR-17 | 28-MAR-17 |
|------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| HR   | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) |
| 1    | 1.2656    | 1.2803    | 1.3672    | 1.3672    |           | 1.4864    | 1.283     |
| 2    | 1.262     | 1.2803    | 1.382     | 1.3321    |           | 1.4529    | 1.262     |
| 3    | 1.262     | 1.2803    | 1.3496    | 1.3289    |           | 1.4506    | 1.3032    |
| 4    | 1.2483    | 1.262     | 1.382     | 1.3289    |           | 1.448     | 1.2795    |
| 5    | 1.2309    | 1.2437    | 1.3643    | 1.3643    |           | 1.448     | 1.258     |
| 6    | 1.2445    | 1.2437    | 1.3146    | 1.3321    |           | 1.4632    | 1.2536    |
| 7    | 1.1145    | 1.2437    | 1.1744    | 1.2269    |           | 1.1104    | 1.1694    |
| 8    | 1.0513    | 1.134     | 1.0867    | 1.0867    |           | 1.1043    | 1.1218    |
| 9    | 1.0682    | .9774     | 1.0867    | 1.0277    |           | 1.0402    | 1.0692    |
| 10   | 1.0004    | .9877     | 1.0288    | .9745     | 1.105     | .9614     | 1.1403    |
| 11   | 1.0682    | 1.0631    | 1.0974    | 1.1403    | 1.1222    | .9724     | .9231     |
| 12   | .8648     | 1.0808    | 1.073     | .9694     | 1.2382    | .9665     | 1.134     |
| 13   | 1.0227    | 1.0631    | 1.0682    | 1.0136    | 1.2986    | 1.0898    | .9694     |
| 14   | 1.0631    |           | 1.073     | 1.0974    | 1.2309    | 1.073     | 1.086     |
| 15   | 1.0174    | 1.0208    | 1.0343    |           | 1.262     |           | 1.1523    |
| 16   | 1.0343    | 1.0802    | 1.0059    |           | ***       |           | 1.1789    |
| 17   | 1.0852    | 1.0802    | 1.0343    | 1.1163    |           |           | 1.0749    |
| 18   | 1.0343    | 1.1361    | 1.166     | 1.2715    | 1.166     |           | 1.0288    |
| 19   | 1.4403    | 1.4419    | 1.4918    |           | 1.5089    |           | 1.5089    |
| 20   | 1.5939    | 1.4918    | 1.5775    |           | 1.6297    |           | 1.5432    |
| 21   | 1.5238    | 1.4255    | 1.5089    |           | 1.6301    |           | 1.406     |
| 22   | 1.3969    | 1.3592    | 1.3889    |           | 1.5947    |           | 1.0402    |
| 23   | 1.3032    | 1.3904    | 1.3717    |           | 1.5402    |           | 1.4563    |
| 24   | 1.2656    | 1.2986    | 1.3696    | 1.3672    |           | 1.5203    | 1.3546    |
| Max  | 1.5939    | 1.4918    | 1.5775    | 1.3672    | 11.9715   | 1.5203    | 1.5432    |
| Min  | .8648     | .9774     | 1.0059    | .9694     | 1.105     | .9614     | .9231     |
| Avg  | 1.1859    | 1.2115    | 1.2415    | 1.1968    | 2.1768    | 1.2392    | 1.2082    |

## MAHARASHTRA STATE ELECTRICITY DISTRIBUTION CO. LTD

## Feederwise Load Information for All Feeders

From 22-MAR-17 and 28-MAR-17

GONDIA ZONE[065]

GONDIA CIRCLE[664]

GONDIA DIVISION[652]

GOREGAON S/DN.[810] BU 4810

Substation No/ Name :- 314009 / 33KV TEDHA

Feeder No / Name : 201 / 11KV Tedha  
Feeder KV- 11 / OUTGOING

SHEDDABLE RURAL

| DATE | 22-MAR-17 | 23-MAR-17 | 24-MAR-17 | 25-MAR-17 | 26-MAR-17 | 27-MAR-17 | 28-MAR-17 |
|------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| HR   | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) |
| 1    | 1.9595    | 2.2542    | 2.1538    | 2.17      | 1.8351    | 2.1862    | 2.0567    |
| 2    | 1.9595    | 2.2211    | 2.1376    | 2.1538    | 1.8515    | 2.1862    | 2.0729    |
| 3    | 1.9433    | 2.1792    | 2.1376    | 2.1538    | 1.8679    | 2.17      | 2.0567    |
| 4    | 1.9433    | 2.1628    | 2.1376    | 2.1376    | 1.8679    | 2.2186    | 2.0729    |
| 5    | 1.8299    | 2.13      | 2.1376    | 2.17      | 1.8842    | 2.17      | 2.1052    |
| 6    | 1.8138    | 2.0972    | 2.1376    | 2.1376    | 1.9498    | 2.17      | 2.1052    |
| 7    | 1.166     | 2.0645    | 2.2024    | 2.17      | 1.9989    | 1.9433    | 2.1376    |
| 8    | 1.9271    | 1.8351    | 1.9433    | 2.1538    | 1.9433    | 1.8785    | 1.9595    |
| 9    | 1.9433    | 1.7814    | 2.0729    | 2.1214    | 1.917     | 2.0567    | 2.0567    |
| 10   | 1.8138    | 1.9433    | 2.1376    | 2.0729    | 1.9109    | 2.0081    | 2.1538    |
| 11   | 1.9433    | 1.9433    | 2.1376    | 2.0729    | 1.8947    | 1.9433    | 2.1538    |
| 12   | 1.9271    | 1.9433    | 2.1538    | 2.0243    | 1.4251    | 1.8299    | 2.1214    |
| 13   | 1.749     | 1.9757    | 1.8461    | 1.9919    | 1.9757    | 1.8299    | 2.0729    |
| 14   | 1.9271    | 1.9433    | 2.0081    | 2.0243    | 3.8218    |           | 1.9109    |
| 15   | 1.9271    | 1.9433    | 2.0891    |           | 2.0243    |           | 1.9725    |
| 16   | 2.0081    | 1.9433    | 2.0567    |           | 2.0567    |           | 1.9559    |
| 17   | 2.0567    | 1.8947    | 2.0729    |           | 2.0891    |           | 1.9433    |
| 18   | 2.1538    | 1.7166    | 2.0891    | 1.7814    | 1.9271    | 1.9595    | 2.0081    |
| 19   | 2.2672    | 2.2996    | 2.0729    | 2.0081    | 2.2996    | 1.9595    | 2.1538    |
| 20   | 2.1538    | 2.1538    | 2.1538    | 1.9757    | 2.251     | 2.1538    | 2.2024    |
| 21   | 2.2377    | 2.251     | 2.2348    | 2.0687    | 2.251     | 2.0891    | 1.9433    |
| 22   | 2.2542    | 2.2186    | 2.2348    | 2.1365    | 2.251     | 2.0729    | 2.0891    |
| 23   | 2.2542    | 2.17      | 2.2348    |           | 2.2186    | 2.0729    | 2.0729    |
| 24   | 1.9757    | 2.2542    | 2.1538    | 2.2024    | 1.8187    | 2.2186    | 2.0729    |
| Max  | 2.2672    | 2.2996    | 2.2348    | 2.2024    | 3.8218    | 2.2186    | 2.2024    |
| Min  | 1.166     | 1.7166    | 1.8461    | 1.7814    | 1.4251    | 1.8299    | 1.9109    |
| Avg  | 1.9639    | 2.0550    | 2.1140    | 2.0864    | 2.0555    | 2.0559    | 2.0604    |

## MAHARASHTRA STATE ELECTRICITY DISTRIBUTION CO. LTD

## Feederwise Load Information for All Feeders

From 22-MAR-17 and 28-MAR-17

GONDIA ZONE[065]

GONDIA CIRCLE[664]

GONDIA DIVISION[652]

GOREGAON S/DN.[810] BU 4810

Substation No/ Name :- 314009 / 33KV TEDHA

Feeder No / Name : 202 / 11KV Chopra

SHEDDABLE RURAL

Feeder KV- 11 / OUTGOING

| DATE | 22-MAR-17 | 23-MAR-17 | 24-MAR-17 | 25-MAR-17 | 26-MAR-17 | 27-MAR-17 | 28-MAR-17 |
|------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| HR   | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) |
| 1    | 1.2003    | 1.4575    | 1.4403    | 1.4403    | 1.3032    | 1.3717    | 1.4746    |
| 2    | 1.2003    | 1.4403    | 1.4403    | 1.4232    | 1.3032    | 1.3546    | 1.4918    |
| 3    | 1.1831    | 1.4403    | 1.4403    | 1.406     | 1.3032    | 1.3203    | 1.3889    |
| 4    | 1.1831    | 1.4575    | 1.4403    | 1.3889    | 1.3032    | 1.3032    | 1.3203    |
| 5    | 1.2003    | 1.4403    | 1.4403    | 1.4403    | 1.3032    | 1.3717    | 1.3717    |
| 6    | 1.3546    | 1.4918    | 1.4918    | 1.4746    | 1.3546    | 1.3546    | 1.3717    |
| 7    | 1.4403    | 1.4746    | 1.5089    | 1.4403    | 1.5261    | 1.5261    | 1.4403    |
| 8    | 1.406     | 1.3717    | 1.4918    | 1.5261    | 1.4575    | 1.406     | 1.5261    |
| 9    | 1.4403    | 1.2174    | 1.406     | 1.3546    | .9088     | 1.3546    | 1.4575    |
| 10   | 1.3032    | 1.3375    | 1.406     | 1.3889    | 1.3032    | 1.5746    | 1.4746    |
| 11   | 1.4232    | 1.406     | 1.406     | 1.4746    | 1.2003    | 1.3717    | 1.4403    |
| 12   | 1.3717    | 1.3717    | 1.4918    | 1.4746    | 1.3546    | 1.3546    | 1.5261    |
| 13   | 1.3717    | 1.3375    | 1.5089    | 1.4403    | 1.3546    | 1.3546    | 1.4232    |
| 14   | 1.3375    | 1.406     | 1.4746    | .9945     | 1.3546    |           | 1.3717    |
| 15   | 1.3203    | 1.4232    | 1.4232    |           | 1.3889    |           | 1.4575    |
| 16   | 1.4232    | 1.4403    | 1.4403    |           | 1.3375    |           | .3086     |
| 17   | 1.5089    | 1.4746    | 1.5432    |           | 1.406     |           | 1.4403    |
| 18   | 1.3546    | 1.3889    | 1.5604    | 1.4403    | 1.6118    | .8402     | 1.3546    |
| 19   | 1.5261    | 1.5947    | 1.5089    | 1.6289    | 1.6118    | 1.6289    | 1.5261    |
| 20   | 1.5947    | 1.6289    | 1.4918    | 1.4575    | 1.4746    | 1.6632    | 1.6461    |
| 21   | 1.6124    | 1.6632    | 1.5089    | 1.543     | 1.5261    | 1.6804    | 1.6289    |
| 22   | 1.4737    | 1.5775    | 1.3717    | 1.3717    | 1.5261    | 1.6804    | 1.6289    |
| 23   | 1.4737    | 1.5432    | 1.4746    |           | 1.4746    | 1.4403    | 1.5261    |
| 24   | 1.2003    | 1.4575    | 1.5432    | 1.4575    | 1.286     | 1.4575    | 1.4403    |
| Max  | 1.6124    | 1.6632    | 1.5604    | 1.6289    | 1.6118    | 1.6804    | 1.6461    |
| Min  | 1.1831    | 1.2174    | 1.3717    | .9945     | .9088     | .8402     | .3086     |
| Avg  | 1.3710    | 1.4518    | 1.4689    | 1.4283    | 1.3739    | 1.4205    | 1.4182    |

## MAHARASHTRA STATE ELECTRICITY DISTRIBUTION CO. LTD

## Feederwise Load Information for All Feeders

From 22-MAR-17 and 28-MAR-17

GONDIA ZONE[065]

GONDIA CIRCLE[664]

GONDIA DIVISION[652]

TIORORA S/DN.[392]

BU 0392

Substation No/ Name :- 314007 / 33KV DHAPEWADA

Feeder No / Name : 201 / 11KV Dhapewada

SHEDDABLE RURAL

Feeder KV- 11 / OUTGOING

| DATE | 22-MAR-17 | 23-MAR-17 | 24-MAR-17 | 25-MAR-17 | 26-MAR-17 | 27-MAR-17 | 28-MAR-17 |
|------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| HR   | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) |
| 1    | 2.1548    | 2.5149    | 2.34      | 2.1795    | 2.3472    | 2.2634    | 5.205     |
| 2    | 2.1548    | 2.5149    | 2.2969    | 2.1795    | 2.3205    | 2.2298    | 5.205     |
| 3    | 2.1548    | 2.4531    | 2.2801    | 2.1628    | 2.2874    | 2.1795    | 5.1745    |
| 4    | 2.1714    | 2.4531    | 2.2969    | 2.1628    | 2.2611    | 2.1795    | 5.144     |
| 5    | 2.1548    | 2.4034    | 2.2131    | 2.1628    | 2.2119    | 2.1795    | 5.1273    |
| 6    | 2.1216    | 2.2874    | 2.1963    | 2.0719    | 2.2298    | 1.989     | 5.0004    |
| 7    | 2.0481    | 2.1628    | 1.9669    | 2.1714    | 2.2045    | 1.9595    | 5.0833    |
| 8    | 2.0317    | 2.13      | 1.9989    | 2.0972    | 2.1216    | 1.9919    | 4.9905    |
| 9    | 2.0809    | 2.0972    | 2.0972    | 2.1136    | 1.8947    | 2.0081    | 4.9131    |
| 10   | 2.0645    | 2.0222    | 1.9989    | 2.1714    | 1.9109    | 2.0972    | 4.5595    |
| 11   | 2.2542    | 1.9559    | 2.0809    | 2.1464    | 1.9109    | 2.1879    | 4.6296    |
| 12   | 2.1136    | 2.2552    | 1.9334    | 2.1214    | 1.9109    | 2.1382    | 4.8347    |
| 13   | 2.3868    |           | 2.0645    | 2.1792    | 2.0317    | 2.1714    | 4.952     |
| 14   | 2.2939    |           | 1.9006    | 2.1464    | 1.9989    | 1.8023    | 5.1212    |
| 15   | 2.1792    |           | 1.7814    |           | 1.9662    |           | 4.9688    |
| 16   | 2.1956    | 1.8896    | 2.0809    |           | 2.0645    |           | 4.9459    |
| 17   | 2.2283    | 2.1879    | 2.0972    |           | 1.9433    |           | 5.2523    |
| 18   | 2.2283    | 2.2377    | 1.9989    | 2.0317    | 2.0567    | 1.6095    | 5.2191    |
| 19   | 2.6452    | 2.2377    | 2.4756    | 2.4577    | 2.4078    | 2.3148    | 5.7098    |
| 20   | 2.7808    | 2.4348    | 2.4078    | 2.3739    | 2.5892    | 2.692     | 5.4813    |
| 21   | 2.7978    | 2.5034    | 2.4756    | 2.323     | 2.5774    | 2.4177    | 4.9173    |
| 22   | 2.6825    | 2.4417    | 2.4587    | 2.2801    | 2.323     | 2.5377    | 5.3422    |
| 23   | 2.5987    | 2.364     | 2.364     | 2.3304    | 2.3472    | 2.4756    | 5.4088    |
| 24   | 2.1795    | 2.5484    | 2.3739    | 2.3472    | 2.364     | 2.3304    | 5.2766    |
| Max  | 2.7978    | 2.5484    | 2.4756    | 2.4577    | 2.5892    | 2.692     | 5.7098    |
| Min  | 2.0317    | 1.8896    | 1.7814    | 2.0317    | 1.8947    | 1.6095    | 4.5595    |
| Avg  | 2.2792    | 2.2903    | 2.1741    | 2.2005    | 2.1784    | 2.1788    | 5.1026    |



**MAHARASHTRA STATE ELECTRICITY DISTRIBUTION CO. LTD****Feederwise Load Information for All Feeders**

From 22-MAR-17 and 28-MAR-17

GONDIA ZONE[065]

GONDIA CIRCLE[664]

GONDIA DIVISION[652]

TIRORA S/DN.[392]

BU 0392

Substation No/ Name :- 314007 / 33KV DHAPEWADA

Feeder No / Name : 203 / 11kv MIDC jackwell water NON SHEDDABLE WATER SUPPLY AND  
works Feeder KV- 11 / OUTGOING UTILITY

| DATE | 22-MAR-17 | 23-MAR-17 | 24-MAR-17 | 25-MAR-17 | 26-MAR-17 | 27-MAR-17 | 28-MAR-17 |
|------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| HR   | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) |
| 1    | .0549     | .0549     | .0543     | .0549     | .0549     | .0543     | .1345     |
| 2    | .0549     | .0549     | .0537     | .0543     | .0549     | .0543     | .1332     |
| 3    | .0549     | .0543     | .0537     | .0537     | .0549     | .0543     | .134      |
| 4    | .0549     | .0543     | .0537     | .0537     | .0848     | .0543     | .1332     |
| 5    | .0549     | .0848     | .0537     | .0848     | .0848     | .0543     | .1332     |
| 6    | .0829     | .0848     | .1351     | .1359     | .0838     | .0829     | .134      |
| 7    | .1351     | .1343     | .1355     | .1355     | .1347     | .1328     | .1324     |
| 8    | .1347     | .1351     | .1347     | .1333     | .1337     | .1328     | .1324     |
| 9    | .1343     | .1347     | .1356     | .1337     | .1324     | .1321     | .1333     |
| 10   | .1336     | .1359     | .1347     | .1347     | .133      | .1337     | .1326     |
| 11   | .1349     | .136      | .1343     | .1337     | .1351     | .1343     | .1347     |
| 12   | .133      | .1351     | .1333     | .1311     | .1328     | .1343     | .1356     |
| 13   | .1326     | .133      | .1333     | .1318     | .1328     | .1349     | .1352     |
| 14   | .1326     | .1321     | .133      | .1321     | .1333     | .1333     | .1356     |
| 15   | .1324     | .1333     | .1328     | .1025     | .1318     | .1295     | .1362     |
| 16   | .1313     | .134      | .1333     | .0514     | .1341     | .1299     | .1359     |
| 17   | .133      | .1037     | .1343     | .0526     | .1024     | .1009     | .1359     |
| 18   | .1333     | .0789     | .133      | .0532     | .0803     | .0549     | .1356     |
| 19   | .1341     | .0549     | .1364     | .0844     | .0585     | .0554     | .1052     |
| 20   | .1052     | .0549     | .104      | .1057     | .0785     | .1284     | .0596     |
| 21   | .0549     | .0549     | .0549     | .0532     | .0848     | .136      | .0554     |
| 22   | .0549     | .0537     | .0549     | .0532     | .0985     | .1364     | .0549     |
| 23   | .0543     | .0838     | .0549     | .0537     | .0543     | .136      | .0549     |
| 24   | .0549     | .0717     | .0549     | .0549     | .0549     | .1046     | .0838     |
| Max  | .1351     | .136      | .1364     | .1359     | .1351     | .1364     | .1362     |
| Min  | .0543     | .0537     | .0537     | .0514     | .0543     | .0543     | .0549     |
| Avg  | .1007     | .0953     | .103      | .0903     | .0985     | .1056     | .1180     |

**MAHARASHTRA STATE ELECTRICITY DISTRIBUTION CO. LTD****Feederwise Load Information for All Feeders**

From 22-MAR-17 and 28-MAR-17

GONDIA ZONE[065]

GONDIA CIRCLE[664]

GONDIA DIVISION[652]

TIRORA S/DN.[392]

BU 0392

Substation No/ Name :- 314007 / 33KV DHAPEWADA

Feeder No / Name : 204 / 11 KV AGP Dhapewada  
Feeder KV- 11 / OUTGOINGSEPARATED AG FEEDERS HAVING SPECIAL  
DESIGN TRANSFORMER

| DATE | 22-MAR-17 | 23-MAR-17 | 24-MAR-17 | 25-MAR-17 | 26-MAR-17 | 27-MAR-17 | 28-MAR-17 |
|------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| HR   | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) |
| 1    | .7968     | .7811     | .9488     | 1.1363    | 1.0437    | .1086     | .1086     |
| 2    | .7968     | .7811     | .933      | 1.1203    | 1.0437    | .1086     | .1086     |
| 3    | .8124     | .7811     | .9488     | 1.1043    | 1.0437    | .1097     | .1086     |
| 4    | .8592     | .7811     | .9488     | 1.1043    | 1.0437    | .1097     | .1086     |
| 5    | .8749     | .7811     | .9488     | 1.0753    | 1.0595    | .1097     | .1086     |
| 6    | .8592     | .828      | .9804     | 1.0595    | 1.0753    | .1097     | .0914     |
| 7    | .8905     | .9217     | 1.0883    | 1.1363    | 1.1227    | .1097     | .0724     |
| 8    | .933      | .8124     | 1.1043    | 1.1363    | 1.1069    | .1097     | .0895     |
| 9    | .8855     | .8697     | 1.0883    | 1.1843    | 1.1092    | .1097     | .0895     |
| 10   | .8855     | .7748     | 1.1683    | 1.1683    | 1.1523    | .0358     | .0905     |
| 11   | .8962     | .8482     | 1.1984    | 1.1523    | 1.2003    | .0187     | .0905     |
| 12   | .0537     | .0732     | .1109     | .128      | .0914     | .5624     | .8322     |
| 13   | .0724     |           | .1097     | .1086     | .0914     | .6097     | .8642     |
| 14   | .0905     |           | .1097     | .1097     | .0905     | 1.0911    | .9014     |
| 15   | .0724     |           | .0914     | .1063     | .0914     | 1.2266    | .9762     |
| 16   | .0732     | .0934     | .0924     | .1063     | .0914     | 1.1126    | 1.0402    |
| 17   | .0732     | .0924     | .0924     | .0895     | .0895     | .9659     | .9122     |
| 18   | .0732     | .0934     | .0914     | .0914     | .1097     | 1.0437    | .9282     |
| 19   | .1109     | .1307     | .1307     | .128      | .1294     | 1.085     | .9488     |
| 20   | .1109     | .1307     | .1307     | .1478     | .1294     | 1.1012    | .9374     |
| 21   | .1109     | .1307     | .1294     | .1294     | .128      | 1.0722    | .9602     |
| 22   | .1097     | .1307     | .1294     | .128      | .1097     | 1.0082    | .8855     |
| 23   | .1097     | .1307     | .1294     | .128      | .1097     | 1.0082    | .8855     |
| 24   | .8381     | .7811     | .8802     | 1.0562    | 1.0279    | .9962     | .1086     |
| Max  | .933      | .9217     | 1.1984    | 1.1843    | 1.2003    | 1.2266    | 1.0402    |
| Min  | .0537     | .0732     | .0914     | .0895     | .0895     | .0187     | .0724     |
| Avg  | .4745     | .5118     | .5660     | .6181     | .5954     | .5801     | .5103     |

## MAHARASHTRA STATE ELECTRICITY DISTRIBUTION CO. LTD

## Feederwise Load Information for All Feeders

From 22-MAR-17 and 28-MAR-17

GONDIA ZONE[065]

GONDIA CIRCLE[664]

GONDIA DIVISION[652]

TIRORA S/DN.[392]

BU 0392

Substation No/ Name :- 314013 / 33KV TIRORA S/STN

Feeder No / Name : 201 / 11KV Tirora-U-

SHEDDABLE URBAN

Feeder KV- 11 / OUTGOING

| DATE | 22-MAR-17 | 23-MAR-17 | 24-MAR-17 | 25-MAR-17 | 26-MAR-17 | 27-MAR-17 | 28-MAR-17 |
|------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| HR   | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) |
| 1    | 1.5384    | 1.5384    | 1.701     | 1.7375    | 1.9387    | 1.9728    | 2.0271    |
| 2    | 1.5023    | 1.5203    | 1.6644    | 1.7375    | 1.9204    | 1.9366    | 1.9909    |
| 3    | 1.5023    | 1.5203    | 1.6461    | 1.7194    | 1.8839    | 1.9004    | 1.9909    |
| 4    | 1.4661    | 1.5023    | 1.6461    | 1.7194    | 1.829     | 1.8642    | 1.9547    |
| 5    | 1.3937    | 1.5023    | 1.6278    | 1.6832    | 1.7558    | 1.8099    | 1.9004    |
| 6    | 1.3937    | 1.4842    | 1.6095    | 1.6289    | 1.5546    | 1.7556    | 1.6651    |
| 7    | 1.3394    | 1.3032    | 1.4083    | 1.4118    | 1.4266    | 1.5023    | 1.4299    |
| 8    | 1.2308    | 1.267     | 1.2851    | 1.3213    | 1.3535    | 1.3937    | 1.3394    |
| 9    | 1.1584    | 1.1765    | 1.1946    | 1.267     | 1.3032    | 1.2851    | 1.3394    |
| 10   | 1.1403    | 1.2851    | 1.3575    | 1.3394    | 1.39      | 1.4299    | 1.3937    |
| 11   | 1.2851    | 1.4449    | 1.4299    | 1.4118    | 1.5364    | 1.5746    | 1.6108    |
| 12   | 1.3937    | 1.5546    | 1.7918    | 1.6289    | 1.7375    | 1.7013    | 1.7737    |
| 13   | 1.3575    | 1.5912    | 1.7737    | 1.7556    | 1.9004    | 1.9004    | 1.8823    |
| 14   | 1.4842    | 1.5364    | 1.7194    | 1.7375    | 1.7918    | 1.828     | 1.9366    |
| 15   | 1.5384    | 1.6461    | 1.6108    | 1.7194    | 1.7375    | 1.8642    | 1.7918    |
| 16   | 1.4842    | 1.5912    | 1.647     | 1.647     | 1.7737    | 1.8642    | 1.9185    |
| 17   | 1.3575    | 1.5729    | 1.5384    | 1.6651    | 1.5565    | 1.6832    | 1.7375    |
| 18   | 1.4661    | 1.4998    | 1.5927    | 1.6289    | 1.5746    | 1.647     | 1.7194    |
| 19   | 1.9185    | 2.0698    | 2.0633    | 2.0668    | 2.1719    | 2.0858    | 2.3529    |
| 20   | 1.9547    | 2.1253    | 2.1357    | 2.2177    | 2.1719    | 2.19      | 2.2805    |
| 21   | 1.9004    | 2.0328    | 2.0995    | 2.2361    | 2.2262    | 2.2805    | 2.3167    |
| 22   | 1.828     | 1.9589    | 1.9728    | 2.1437    | 2.19      | 2.2443    | 2.3529    |
| 23   | 1.7194    | 1.829     | 1.9185    | 2.0851    | 2.1719    | 2.19      | 2.3529    |
| 24   | 1.5746    | 1.5746    | 1.7375    | 1.7918    | 1.957     | 2.0271    | 2.0633    |
| Max  | 1.9547    | 2.1253    | 2.1357    | 2.2361    | 2.2262    | 2.2805    | 2.3529    |
| Min  | 1.1403    | 1.1765    | 1.1946    | 1.267     | 1.3032    | 1.2851    | 1.3394    |
| Avg  | 1.4970    | 1.5886    | 1.6738    | 1.7209    | 1.7855    | 1.8305    | 1.8801    |

## MAHARASHTRA STATE ELECTRICITY DISTRIBUTION CO. LTD

## Feederwise Load Information for All Feeders

From 22-MAR-17 and 28-MAR-17

GONDIA ZONE[065]

GONDIA CIRCLE[664]

GONDIA DIVISION[652]

TIRORA S/DN.[392]

BU 0392

Substation No/ Name :- 314013 / 33KV TIRORA S/STN

Feeder No / Name : 202 / 11KV Mangezari

SHEDDABLE RURAL

Feeder KV- 11 / OUTGOING

| DATE | 22-MAR-17 | 23-MAR-17 | 24-MAR-17 | 25-MAR-17 | 26-MAR-17 | 27-MAR-17 | 28-MAR-17 |
|------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| HR   | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) |
| 1    | .7059     | .7602     | .823      | .8326     | .8779     | .8869     | .905      |
| 2    | .6878     | .7602     |           | .8326     | .8596     | .8688     | .8869     |
| 3    | .6878     |           |           | .7964     | .8413     | .8688     | .8869     |
| 4    | .6697     |           |           | .7964     | .823      | .8507     | .8688     |
| 5    | .6697     |           |           | .7783     | .8048     | .8326     | .8688     |
| 6    | .6516     |           | .6401     | .7783     | .7865     | .8145     | .8326     |
| 7    | .6516     | .1448     | .4706     | .6516     | .7682     | .7783     | .6697     |
| 8    | .543      | .2686     | .4525     | .6335     | .6767     | .6878     | .6516     |
| 9    | .543      | .6626     | .6878     | .6516     | .6697     | .6878     | .6697     |
| 10   | .5611     | .6697     | .6697     | .6697     | .724      | .6697     | .7602     |
| 11   | .5973     | .6697     | .6697     | .6335     | .6516     | .7059     | .724      |
| 12   | .5973     | .6516     | .724      | .6697     | .6697     | .6516     | .8326     |
| 13   | .5792     | .6516     | .6697     | .6335     | .7602     | .6335     | .6516     |
| 14   | .5792     | .6697     | .3077     | .6697     | .8145     | .6335     | .7964     |
| 15   | .5068     | .6697     | .5611     | .6516     | .7602     | .6697     | .5792     |
| 16   | .5792     | .6516     | .543      | .6154     | .6516     | .6335     | .7421     |
| 17   | .6154     | .6697     | .543      | .6516     | .6516     | .724      | .724      |
| 18   | .6516     | .6878     | .4525     | .7133     | .6697     | .724      | .6335     |
| 19   | .8326     | .9979     | .9593     | 1.0242    | .9774     | 1.0317    | 1.0136    |
| 20   | .9593     | 1.0719    | .9774     | 1.0349    | 1.0317    | 1.0498    | 1.0136    |
| 21   | .8326     | 1.0719    | .9774     | 1.0349    | .9955     | 1.0317    | 1.0317    |
| 22   | .8326     | .9795     | .9412     | .924      | .9593     | .9774     | .9955     |
| 23   | .7783     | .9145     | .8326     | .8779     | .905      | .9412     | .9412     |
| 24   | .7059     | .7783     | .8779     | .8326     | .8779     | .8869     | .905      |
| Max  | .9593     | 1.0719    | .9774     | 1.0349    | 1.0317    | 1.0498    | 1.0317    |
| Min  | .5068     | .1448     | .3077     | .6154     | .6516     | .6335     | .5792     |
| Avg  | .6674     | .7201     | .6890     | .7662     | .8003     | .8017     | .8160     |

## MAHARASHTRA STATE ELECTRICITY DISTRIBUTION CO. LTD

## Feederwise Load Information for All Feeders

From 22-MAR-17 and 28-MAR-17

GONDIA ZONE[065]

GONDIA CIRCLE[664]

GONDIA DIVISION[652]

TIRORA S/DN.[392]

BU 0392

Substation No/ Name :- 314013 / 33KV TIRORA S/STN

Feeder No / Name : 203 / 11KV Mandvi

SHEDDABLE RURAL

Feeder KV- 11 / OUTGOING

| DATE | 22-MAR-17 | 23-MAR-17 | 24-MAR-17 | 25-MAR-17 | 26-MAR-17 | 27-MAR-17 | 28-MAR-17 |
|------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| HR   | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) |
| 1    | 1.1942    | 1.2144    | 1.3316    | .7933     | 1.3648    | 1.3743    | 1.4127    |
| 2    | 1.157     | 1.1956    | 1.311     | .7748     | 1.3456    | 1.3367    | 1.3911    |
| 3    | 1.1202    | 1.1511    | 1.2924    | .7538     | 1.3261    | 1.3002    | 1.3803    |
| 4    | 1.1191    | 1.1142    | 1.2553    | .7541     | 1.3094    | 1.282     | 1.3419    |
| 5    | 1.0806    | 1.079     | 1.2355    | .7179     | 1.2719    | 1.2799    | 1.3436    |
| 6    | 1.0628    | 1.0604    | 1.2005    | .6873     | 1.2171    | 1.2641    | 1.2905    |
| 7    | 1.1209    | 1.1883    | 1.1287    | .5734     | 1.1346    | 1.2215    | 1.2849    |
| 8    | 1.0704    | 1.0266    | 1.0546    | .4725     | 1.1297    | 1.1505    | 1.0105    |
| 9    | 1.1677    | 1.0889    | 1.0568    | .4414     | 1.1157    | 1.1538    | 1.0506    |
| 10   | .0958     | 1.1891    | 1.1426    | .4669     | 1.2363    | 1.1511    | 1.169     |
| 11   | .0905     | 1.1196    | 1.0292    | .521      | .9973     | 1.2432    | 1.2306    |
| 12   | .943      | 1.202     | 1.173     | .029      | 1.009     | 1.1965    | 1.2536    |
| 13   | 1.0488    | 1.2038    | 1.148     | .5523     | 1.1541    | 1.2236    | 1.1942    |
| 14   | 1.0927    | 1.2052    | 1.0114    | .9314     | 1.2258    | .0968     | 1.2709    |
| 15   | 1.0816    | 1.0465    | 1.1019    | .0835     | 1.1767    |           | 1.0206    |
| 16   | 1.1228    | 1.1004    | 1.0331    |           | 1.1219    |           | .0607     |
| 17   | 1.0841    | 1.0812    | 1.085     |           | 1.1175    |           | .9404     |
| 18   | 1.096     | 1.1567    | .9179     | .9292     | 1.1726    | 1.0734    | 1.2132    |
| 19   | 1.4147    | 1.4135    | 1.2755    | 1.272     | 1.4019    | 1.4836    | 1.4424    |
| 20   | 1.3197    | 1.4437    | 1.321     | 1.4443    | 1.4863    | 1.514     | 1.4797    |
| 21   | 1.3164    | 1.4384    | 1.2344    | 1.5052    | 1.4584    | 1.5689    | 1.5153    |
| 22   | 1.4398    | 1.4457    | .8115     | 1.395     | 1.5499    | 1.5582    | 1.5368    |
| 23   | 2.1299    | 1.3876    | .7271     | 1.3508    | 1.4686    | 1.4987    | 1.4625    |
| 24   | 1.2163    | 1.2333    | 1.2951    | .8589     | 1.3577    | 1.424     | 1.4561    |
| Max  | 2.1299    | 1.4457    | 1.3316    | 1.5052    | 1.5499    | 1.5689    | 1.5368    |
| Min  | .0905     | 1.0266    | .7271     | .029      | .9973     | .0968     | .0607     |
| Avg  | 1.1077    | 1.1994    | 1.1322    | .7867     | 1.2562    | 1.2569    | 1.2397    |

## MAHARASHTRA STATE ELECTRICITY DISTRIBUTION CO. LTD

## Feederwise Load Information for All Feeders

From 22-MAR-17 and 28-MAR-17

GONDIA ZONE[065]

GONDIA CIRCLE[664]

GONDIA DIVISION[652]

TIRORA S/DN.[392]

BU 0392

Substation No/ Name :- 314013 / 33KV TIRORA S/STN

Feeder No / Name : 204 / 11KV Paldongri

SHEDDABLE RURAL

Feeder KV- 11 / OUTGOING

| DATE | 22-MAR-17 | 23-MAR-17 | 24-MAR-17 | 25-MAR-17 | 26-MAR-17 | 27-MAR-17 | 28-MAR-17 |
|------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| HR   | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) |
| 1    | .181      | .1629     | .1829     | .1991     | .2012     | .2172     | .5249     |
| 2    | .181      | .1629     | .1829     | .1991     | .1829     | .2172     | .5249     |
| 3    | .1629     | .1629     | .1646     | .1991     | .1829     | .1991     | .5068     |
| 4    | .1629     | .1629     | .1463     | .181      | .1646     | .1991     | .5068     |
| 5    | .1629     | .1629     | .128      | .181      | .1646     | .181      | .4706     |
| 6    | .1448     | .1448     | .0732     | .1629     | .1463     | .181      | .4344     |
| 7    | .1086     | .0905     | .0537     | .1086     | .0905     | .1086     | .3258     |
| 8    | .0905     | .0895     | .0543     | .0905     | .1097     | .1086     | .3258     |
| 9    | .0724     | .0358     | .0362     | .1086     | .0716     | .0905     | .3077     |
| 10   | .0905     | .0537     | .0543     | .0905     | .0716     | .1086     | .3439     |
| 11   | .0905     | .0895     | .0724     | .1086     | .0716     | .1086     | .3982     |
| 12   | .0905     |           | .0701     | .1086     | .1086     | .1086     | .4163     |
| 13   | .1086     | .1267     | .0724     | .1086     | .1448     | .3439     | .4163     |
| 14   | .1086     | .1267     | .0724     | .1267     | .1267     | .362      | .4344     |
| 15   | .1086     | .1448     | .0732     | .1267     | .1267     | .3439     | .4163     |
| 16   | .0905     | .1086     | .0724     |           | .1267     |           | .362      |
| 17   | .0905     | .1086     | .0724     | .1086     | .1267     |           | .362      |
| 18   | .1086     | .1267     | .0543     | .1267     | .1086     | .362      | .2896     |
| 19   | .1991     | .2033     | .1267     | .2195     | .2172     | .5611     | .543      |
| 20   | .2172     | .2033     | .2172     | .2402     | .2534     | .6154     | .5792     |
| 21   | .2353     | .2033     | .2353     | .2587     | .2534     | .6154     | .6154     |
| 22   | .2172     | .2033     | .2172     | .2402     | .2534     | .5792     | .5973     |
| 23   | .1991     | .1829     | .2172     | .2195     | .2353     | .543      | .5611     |
| 24   | .181      | .181      | .1829     | .2172     | .2012     | .2172     | .5249     |
| Max  | .2353     | .2033     | .2353     | .2587     | .2534     | .6154     | .6154     |
| Min  | .0724     | .0358     | .0362     | .0905     | .0716     | .0905     | .2896     |
| Avg  | .1418     | .1408     | .1180     | .1622     | .1558     | .2896     | .4495     |

## MAHARASHTRA STATE ELECTRICITY DISTRIBUTION CO. LTD

## Feederwise Load Information for All Feeders

From 22-MAR-17 and 28-MAR-17

GONDIA ZONE[065]

GONDIA CIRCLE[664]

GONDIA DIVISION[652]

TIRORA S/DN.[392]

BU 0392

Substation No/ Name :- 314013 / 33KV TIRORA S/STN

Feeder No / Name : 205 / 11 kv mandvi AG

FEEDER SEPERATION/PURE AG

Feeder KV- 11 / INCOMING

| DATE | 22-MAR-17 | 23-MAR-17 | 24-MAR-17 | 25-MAR-17 | 26-MAR-17 | 27-MAR-17 | 28-MAR-17 |
|------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| HR   | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) |
| 1    | .0181     | .0181     | .0187     | .0181     | .0187     | .0181     |           |
| 2    | .0181     | .0181     | .0187     | .0181     | .0187     | .0181     |           |
| 3    | .0181     | .0181     | .0187     | .0181     | .0187     | .0181     |           |
| 4    | .0181     | .0181     | .0187     | .0181     | .0187     | .0181     |           |
| 5    | .0181     | .0181     | .0187     | .0181     | .0187     | .0181     |           |
| 6    | .0181     | .0181     | .0187     | .0181     | .0187     | .0181     |           |
| 7    | .0181     | .0181     | .0187     | .0181     | .0187     | .0181     |           |
| 8    | .0181     | .0187     | .0181     | .0181     | .0187     | .0181     |           |
| 9    | .0181     | .0187     | .0181     | .0181     | .0187     | .0181     |           |
| 10   | .0181     | .0187     | .0181     | .0181     | .0187     | .0362     |           |
| 11   | .0181     | .0187     | .0181     | .0181     | .0187     |           |           |
| 12   |           |           |           |           |           | .0181     | .0181     |
| 13   |           |           |           |           |           | .0181     | .0181     |
| 14   |           |           |           |           |           | .0181     | .0181     |
| 15   |           |           |           |           |           | .0181     | .0181     |
| 16   |           |           |           |           |           | .0181     | .0181     |
| 17   |           |           |           |           |           | .0181     | .0181     |
| 18   |           |           |           |           |           | .0181     | .0181     |
| 19   |           |           |           |           |           | .0181     | .0181     |
| 20   |           |           |           |           |           | .0181     | .0181     |
| 21   |           |           |           |           |           | .0181     | .0181     |
| 22   |           |           |           |           |           | .0095     | .0181     |
| 23   |           |           |           |           |           | .0181     | .0181     |
| 24   | .0181     | .0181     | .0187     | .0181     | .0187     | .0181     |           |
| Max  | .0181     | .0187     | .0187     | .0181     | .0187     | .0362     | .0181     |
| Min  | .0181     | .0181     | .0181     | .0181     | .0187     | .0095     | .0181     |
| Avg  | .0181     | .0183     | .0185     | .0181     | .0187     | .0185     | .0181     |

## MAHARASHTRA STATE ELECTRICITY DISTRIBUTION CO. LTD

## Feederwise Load Information for All Feeders

From 22-MAR-17 and 28-MAR-17

GONDIA ZONE[065]

GONDIA CIRCLE[664]

GONDIA DIVISION[652]

TIORORA S/DN.[392]

BU 0392

Substation No/ Name :- 314020 / 33KV EKODI SUBSTATION

Feeder No / Name : 201 / 11KV DAWNIWADA

SHEDDABLE RURAL

Feeder KV- 11 / OUTGOING

| DATE | 22-MAR-17 | 23-MAR-17 | 24-MAR-17 | 25-MAR-17 | 26-MAR-17 | 27-MAR-17 | 28-MAR-17 |
|------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| HR   | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) |
| 1    | .6878     | .6908     | .7202     | .6878     | .7011     | .7202     | .7545     |
| 2    | .6697     | .7095     | .6859     | .695      | .6733     | .7202     | .7545     |
| 3    | .6697     | .6908     | .6516     | .695      | .7095     | .7202     | .7545     |
| 4    | .6516     | .6722     | .6859     | .695      | .6485     | .6859     | .7545     |
| 5    | .6516     | .6535     | .6859     | .6516     | .6878     | .6859     | .7202     |
| 6    | .6335     | .6908     | .6516     | .6154     | .7655     | .6516     | .6687     |
| 7    | .6154     | .6348     | .5658     | .5973     | .6878     | .6516     | .6344     |
| 8    |           | .6161     | .5316     | .6036     | .6584     | .6516     | .6344     |
| 9    | .6348     | .6535     | .5316     | .6584     | .631      | .6161     | .6859     |
| 10   | .6535     | .583      | .6335     | .6584     | .6516     | .5316     | .7059     |
| 11   | .6535     | .6344     | .5973     | .6036     | .6344     | .6173     | .724      |
| 12   | .6908     | .6173     | .6516     | .7095     | .6001     | .6516     | .7316     |
| 13   | .6173     | .6173     | .6697     | .7095     | .6344     | .6516     | .7865     |
| 14   | .6535     | .6173     | .6878     | .695      | .6687     |           | .7602     |
| 15   | .6908     | .6344     | .6697     |           | .6687     |           | .7059     |
| 16   | .6401     | .6344     | .7421     |           | .6516     |           | .7421     |
| 17   | .6535     | .703      | .7059     |           | .7655     |           | .7682     |
| 18   | .6908     | .6859     | .7059     | .8402     | .8573     | .7373     | .7865     |
| 19   | .7842     | .823      | .8688     | .9522     | .8573     | .8916     | .9231     |
| 20   | .8589     | .823      | .8145     | .9335     | .823      | .8916     | .8688     |
| 21   | .8402     | .8059     | .7783     | .823      | .823      | .8939     | .905      |
| 22   | .7655     | .7716     | .7421     | .8775     | .8775     | .823      | .905      |
| 23   | .7468     | .7373     | .724      | .7499     | .7716     | .7888     | .8775     |
| 24   | .6878     | .7095     | .7202     | .724      | .7011     | .7545     | .7716     |
| Max  | .8589     | .823      | .8688     | .9522     | .8775     | .8939     | .9231     |
| Min  | .6154     | .583      | .5316     | .5973     | .6001     | .5316     | .6344     |
| Avg  | .6888     | .6837     | .6842     | .7226     | .7145     | .7168     | .7635     |



## MAHARASHTRA STATE ELECTRICITY DISTRIBUTION CO. LTD

## Feederwise Load Information for All Feeders

From 22-MAR-17 and 28-MAR-17

GONDIA ZONE[065]

GONDIA CIRCLE[664]

GONDIA DIVISION[652]

TIRORA S/DN.[392]

BU 0392

Substation No/ Name :- 314020 / 33KV EKODI SUBSTATION

Feeder No / Name : 202 / 11KV DONGARGAON

SHEDDABLE RURAL

Feeder KV- 11 / OUTGOING

| DATE | 22-MAR-17 | 23-MAR-17 | 24-MAR-17 | 25-MAR-17 | 26-MAR-17 | 27-MAR-17 | 28-MAR-17 |
|------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| HR   | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) |
| 1    | 1.1765    | 1.251     | 1.1317    | 1.3394    | 1.3817    | 1.166     | 1.286     |
| 2    | 1.1765    | 1.2136    | 1.0974    | 1.3491    | 1.363     | 1.166     | 1.286     |
| 3    | 1.1641    | 1.2136    | 1.0288    | 1.3491    | 1.2757    | 1.166     | 1.286     |
| 4    | 1.1888    | 1.1949    | 1.0288    | 1.2986    | 1.2757    | 1.1317    | 1.286     |
| 5    | 1.1584    | 1.2136    | .9945     | 1.2437    | 1.2934    | 1.1317    | 1.2346    |
| 6    | 1.1403    | 1.1763    | 1.0288    | 1.1888    | 1.1393    | 1.046     | 1.0974    |
| 7    | 1.1041    | 1.1389    | .9945     | 1.1403    | 1.0867    | .9945     | 1.0631    |
| 8    |           | 1.0082    | 1.0631    | 1.0974    | 1.1016    | 1.046     | 1.046     |
| 9    | 1.0631    | 1.0082    | .9774     | 1.086     | 1.1763    | 1.1949    | 1.1145    |
| 10   | 1.1016    | .9945     | 1.1222    | .9694     | 1.1488    | 1.0631    | 1.1765    |
| 11   | 1.1949    | 1.0802    | 1.0498    | 1.0608    | 1.2174    | 1.1317    | 1.2803    |
| 12   | 1.1576    | 1.0288    | 1.1765    | 1.1016    | .9259     | 1.166     | 1.2127    |
| 13   | 1.0829    | 1.0631    | 1.2127    | .6767     | 1.1317    | 1.1488    | 1.2254    |
| 14   | .9896     | 1.0974    | 1.3032    | .6908     | 1.1488    |           | 1.1222    |
| 15   | 1.0456    | .9602     | 1.2308    |           | 1.0802    |           | 1.2489    |
| 16   | 1.0791    | .9945     | 1.2127    |           | 1.1831    |           | 1.267     |
| 17   | 1.1203    | .9431     | 1.267     |           | 1.2323    |           | 1.2489    |
| 18   | 1.2323    | 1.046     | 1.2127    | 1.2986    | 1.2346    | 1.2517    | 1.2308    |
| 19   | 1.3817    | 1.4232    | 1.5023    | 1.5497    | 1.4232    | 1.6289    | 1.5023    |
| 20   | 1.419     | 1.3546    | 1.5203    | 1.6244    | 1.3032    | 1.5775    | 1.5023    |
| 21   | 1.4003    | 1.3717    | 1.4842    | 1.5497    | 1.2689    | 1.5604    | 1.4661    |
| 22   | 1.363     | 1.2346    | 1.4299    | 1.4377    | 1.4377    | 1.406     | 1.3937    |
| 23   | 1.307     | 1.2003    | 1.3937    | 1.419     | 1.1831    | 1.3717    | 1.419     |
| 24   | 1.2127    | 1.2696    | 1.2127    | 1.3394    | 1.3643    | 1.166     | 1.3032    |
| Max  | 1.419     | 1.4232    | 1.5203    | 1.6244    | 1.4377    | 1.6289    | 1.5023    |
| Min  | .9896     | .9431     | .9774     | .6767     | .9259     | .9945     | 1.046     |
| Avg  | 1.1852    | 1.1450    | 1.1948    | 1.2291    | 1.2240    | 1.2257    | 1.2625    |

## MAHARASHTRA STATE ELECTRICITY DISTRIBUTION CO. LTD

## Feederwise Load Information for All Feeders

From 22-MAR-17 and 28-MAR-17

GONDIA ZONE[065]

GONDIA CIRCLE[664]

GONDIA DIVISION[652]

TIRORA S/DN.[392]

BU 0392

Substation No/ Name :- 314020 / 33KV EKODI SUBSTATION

Feeder No / Name : 203 / 11KV KACHEWANI

SHEDDABLE RURAL

Feeder KV- 11 / OUTGOING

| DATE | 22-MAR-17 | 23-MAR-17 | 24-MAR-17 | 25-MAR-17 | 26-MAR-17 | 27-MAR-17 | 28-MAR-17 |
|------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| HR   | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) |
| 1    | .3077     | .3361     | .3601     | .3439     | .3734     | .3772     | .3772     |
| 2    | .3077     | .3174     | .3429     | .3475     | .3361     | .3772     | .3772     |
| 3    | .3077     | .2926     | .3429     | .3439     | .3174     | .3772     | .3772     |
| 4    | .2896     | .2743     | .3429     | .3077     | .3174     | .3429     | .3772     |
| 5    | .2896     | .2987     | .3429     | .2926     | .3361     | .3429     | .3429     |
| 6    | .2715     | .3174     | .3258     | .2715     | .3012     | .3258     | .3086     |
| 7    | .2534     | .2801     | .2915     | .2743     | .2987     | .2743     | .2743     |
| 8    | .2715     | .2427     | .2401     | .2743     | .2454     | .2572     | .2401     |
| 9    | .2241     | .2195     | .2229     | .2378     | .2378     | .2614     | .2401     |
| 10   | .2427     | .2229     | .2534     | .2172     | .2572     | .2743     | .2534     |
| 11   | .2614     | .2229     | .2353     | .2561     | .2572     | .2572     | .3475     |
| 12   | .2614     | .2229     | .2715     | .2987     | .2058     | .2743     | .3258     |
| 13   | .2614     | .2401     | .2715     | .2987     | .2572     | .2743     | .3475     |
| 14   | .2427     | .2401     | .2896     | .2987     | .2743     | .2915     | .3258     |
| 15   | .2614     | .2401     | .2896     | .2987     | .2743     | .2572     | .3439     |
| 16   | .2801     | .2401     | .2534     |           | .2915     |           | .2715     |
| 17   | .2987     | .2743     | .2896     | .2987     | .3174     |           | .2534     |
| 18   | .2926     | .2572     | .3982     | .3109     | .2915     | .3429     | .3077     |
| 19   | .3547     | .3944     | .3982     | .4294     | .3944     | .4115     | .4163     |
| 20   | .3547     | .3772     | .3801     | .4207     | .4287     | .4287     | .4344     |
| 21   | .3734     | .3944     | .3982     | .4294     | .4115     | .4287     | .4344     |
| 22   | .3921     | .3944     | .3621     | .4108     | .4481     | .4115     | .4344     |
| 23   | .3547     | .3772     | .3841     | .3921     | .4115     | .4115     |           |
| 24   | .3258     | .3547     | .3601     | .362      | .3921     | .3944     | .3944     |
| Max  | .3921     | .3944     | .3982     | .4294     | .4481     | .4287     | .4344     |
| Min  | .2241     | .2195     | .2229     | .2172     | .2058     | .2572     | .2401     |
| Avg  | .2950     | .2930     | .3186     | .3224     | .3198     | .3361     | .3394     |

## MAHARASHTRA STATE ELECTRICITY DISTRIBUTION CO. LTD

## Feederwise Load Information for All Feeders

From 22-MAR-17 and 28-MAR-17

GONDIA ZONE[065]

GONDIA CIRCLE[664]

GONDIA DIVISION[652]

TIRORA S/DN.[392]

BU 0392

Substation No/ Name :- 314023 / 33 KV Birsi (Satona)

Feeder No / Name : 201 / 11 KV Sukadi (Dak)

SHEDDABLE RURAL

Feeder KV- 11 / OUTGOING

| DATE | 22-MAR-17 | 23-MAR-17 | 24-MAR-17 | 25-MAR-17 | 26-MAR-17 | 27-MAR-17 | 28-MAR-17 |
|------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| HR   | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) |
| 1    | .3772     |           | .4854     | .5316     | .4458     | .5144     | .4904     |
| 2    | .3429     |           | .4715     | .5138     | .4287     | .4973     | .4904     |
| 3    | .3429     |           | .4525     | .5138     | .4287     | .4801     | .4668     |
| 4    | .3086     |           | .4715     | .4961     | .4115     | .4801     | .4715     |
| 5    | .3429     |           | .4854     | .4961     | .4287     | .4973     | .4715     |
| 6    | .3944     |           | .4854     | .4784     | .4458     | .463      | .4904     |
| 7    | .3601     |           | .4108     | .4075     | .3772     | .4115     | .415      |
| 8    | .2743     |           | .3801     | .4252     | .3429     | .3772     | .415      |
| 9    | .3258     |           | .3547     | .3721     | .3258     | .3429     | .3772     |
| 10   |           | .3734     | .3734     | .3506     | .3429     | .3772     | .4031     |
| 11   |           | .3734     | .3544     | .3582     |           | .3921     | .3721     |
| 12   |           | .4108     | .3721     | .362      | .3772     | .415      | .3721     |
| 13   |           | .3921     | .3898     | .3801     | .4115     | .3856     | .4382     |
| 14   |           | .4251     | .3189     | .3761     | .3944     | .3856     | .3898     |
| 15   |           | .3734     | .3366     | .362      | .3772     | .3961     | .4075     |
| 16   |           | .3361     | .3189     | .3982     | .4115     | .4904     | .3856     |
| 17   |           | .3547     | .2835     | .4163     | .3944     | .4715     | .4557     |
| 18   |           | .3921     | .3506     | .4163     | .4287     | .4338     | .4031     |
| 19   |           | .6224     | .567      | .591      | .6344     | .6224     | .5784     |
| 20   |           | .6161     | .6201     | .6268     | .6344     | .6413     | .6135     |
| 21   |           | .6161     | .6135     | .6089     | .6001     | .6413     | .6135     |
| 22   |           | .6036     | .5847     | .591      | .6001     | .6224     | .5847     |
| 23   |           | .5415     | .5316     | .5552     | .5658     | .5658     | .5316     |
| 24   | .4287     | .5194     | .5093     | .5316     | .5194     | .5316     | .5228     |
| Max  | .4287     | .6224     | .6201     | .6268     | .6344     | .6413     | .6135     |
| Min  | .2743     | .3361     | .2835     | .3506     | .3258     | .3429     | .3721     |
| Avg  | .3498     | .4633     | .4384     | .4650     | .4490     | .4765     | .4650     |

## MAHARASHTRA STATE ELECTRICITY DISTRIBUTION CO. LTD

## Feederwise Load Information for All Feeders

From 22-MAR-17 and 28-MAR-17

GONDIA ZONE[065]

GONDIA CIRCLE[664]

GONDIA DIVISION[652]

TIORORA S/DN.[392]

BU 0392

Substation No/ Name :- 314023 / 33 KV Birsi (Satona)

Feeder No / Name : 202 / 11 KV Wadegao new

SHEDDABLE RURAL

Feeder KV- 11 / OUTGOING

| DATE | 22-MAR-17 | 23-MAR-17 | 24-MAR-17 | 25-MAR-17 | 26-MAR-17 | 27-MAR-17 | 28-MAR-17 |
|------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| HR   | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) |
| 1    | .9602     |           | 1.226     | 1.262     | 1.286     | 1.286     | 1.3146    |
| 2    | .9431     |           | 1.1883    | 1.262     | 1.2346    | 1.2003    | 1.2403    |
| 3    | .8573     |           | 1.1389    | 1.2269    | 1.2346    | 1.2346    | 1.2403    |
| 4    | .8573     |           | 1.1389    | 1.2269    | 1.2003    | 1.2174    | 1.1517    |
| 5    | .8916     |           | 1.1694    | 1.1568    | 1.166     | 1.1317    | 1.1517    |
| 6    | .9602     |           | 1.1883    | 1.134     | 1.166     | 1.1393    | 1.1694    |
| 7    | .8573     |           | 1.0082    | .9745     | .9774     | 1.0166    | .9922     |
| 8    | .7716     |           | 1.0082    | .8682     | .9945     | .8764     | .9991     |
| 9    | .823      |           | .9431     | .929      | .9945     | .9465     | 1.0631    |
| 10   |           | .9896     | .9335     | .9568     | 1.0288    | .964      | 1.0341    |
| 11   |           | .8402     | .9922     | .9313     | 1.1145    | 1.0642    | 1.0985    |
| 12   |           | .8676     | .9568     | .985      | 1.1317    | 1.1016    | 1.1218    |
| 13   |           | .9522     | 1.0099    | 1.0498    | 1.0974    | 1.134     | 1.1393    |
| 14   |           | 1.0269    | 1.0454    | 1.1104    | 1.1831    | 1.0808    | 1.134     |
| 15   |           | 1.0082    | 1.0277    | 1.086     | 1.1317    | 1.226     | 1.1694    |
| 16   |           | 1.0185    | .8939     |           | 1.0974    |           | 1.1946    |
| 17   |           | 1.0269    | .9114     | 1.182     | 1.046     |           | 1.1946    |
| 18   |           | 1.0456    | 1.0099    | 1.182     | 1.0974    | 1.358     | 1.2127    |
| 19   |           | 1.0456    | 1.3847    | 1.5223    | 1.3889    | 1.6975    | 1.5565    |
| 20   |           | 1.531     | 1.4883    | 1.5565    | 1.4746    | 1.7353    | 1.6289    |
| 21   |           | 1.4937    | 1.5061    | 1.4883    | 1.4575    | 1.6975    | 1.5432    |
| 22   |           | 1.4523    | 1.4198    | 1.4864    | 1.4232    | 1.6032    | 1.5415    |
| 23   |           | 1.3256    | 1.3321    | 1.4148    | 1.3889    | 1.5154    | 1.5238    |
| 24   | .9945     | 1.1462    | 1.2883    | 1.3289    | 1.379     | 1.3546    | 1.475     |
| Max  | .9945     | 1.531     | 1.5061    | 1.5565    | 1.4746    | 1.7353    | 1.6289    |
| Min  | .7716     | .8402     | .8939     | .8682     | .9774     | .8764     | .9922     |
| Avg  | .8916     | 1.1180    | 1.1337    | 1.1879    | 1.1956    | 1.2537    | 1.2454    |

## MAHARASHTRA STATE ELECTRICITY DISTRIBUTION CO. LTD

## Feederwise Load Information for All Feeders

From 22-MAR-17 and 28-MAR-17

GONDIA ZONE[065]

GONDIA CIRCLE[664]

GONDIA DIVISION[652]

TIORORA S/DN.[392]

BU 0392

Substation No/ Name :- 314023 / 33 KV Birsi (Satona)

Feeder No / Name : 203 / 11 KV Gangla Navezari

SHEDDABLE RURAL

Feeder KV- 11 / OUTGOING

| DATE | 22-MAR-17 | 23-MAR-17 | 24-MAR-17 | 25-MAR-17 | 26-MAR-17 | 27-MAR-17 | 28-MAR-17 |
|------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| HR   | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) |
| 1    | .9431     |           | 1.1576    | 1.134     | 1.1145    | 1.2489    | 1.1517    |
| 2    | .8916     |           | 1.1317    | 1.1163    | 1.0631    | 1.1765    | 1.0517    |
| 3    | .8573     |           | 1.1016    | 1.0631    | 1.0288    | 1.1946    | 1.0631    |
| 4    | .823      |           | 1.1128    | 1.0517    | 1.0288    | 1.1222    | .964      |
| 5    | .8573     |           | 1.1317    | 1.1043    | 1.046     | 1.1403    | .9745     |
| 6    | .8745     |           | 1.1317    | 1.0692    | 1.046     | 1.086     | .9991     |
| 7    | .8402     |           | 1.0269    | .9114     | .9431     | .9774     | .929      |
| 8    | .7716     |           | .9709     | .9214     | .8916     | .8688     | .9036     |
| 9    | .8059     |           | .9335     | .9568     | .823      | .9412     |           |
| 10   |           | 1.0185    | 1.0642    | .9922     | 1.0631    | 1.0679    | 1.0454    |
| 11   |           | 1.2071    | 1.0277    | 1.1765    | 1.0974    | 1.2323    | 1.1517    |
| 12   |           | 1.1128    | 1.0341    | 1.1765    | 1.1145    | 1.2826    | .9922     |
| 13   |           | 1.2071    | 1.0985    | 1.1462    | 1.1145    | 1.2489    | 1.1871    |
| 14   |           | 1.2323    | 1.0631    | 1.2357    | 1.1317    | 1.2308    | 1.1163    |
| 15   |           | 1.2136    | 1.0692    | 1.1641    | 1.1317    | 1.1506    | 1.0454    |
| 16   |           | 1.1949    | 1.0808    |           | 1.0974    |           | 1.0631    |
| 17   |           | 1.1576    | 1.134     | 1.1104    | 1.0974    |           | 1.0099    |
| 18   |           | 1.1317    | 1.0985    | 1.2357    | 1.0288    | 1.1128    | 1.0277    |
| 19   |           | 1.4003    | 1.4529    | 1.3611    | 1.4575    | 1.4523    | 1.382     |
| 20   |           | 1.4377    | 1.3112    | 1.3969    | 1.2517    | 1.4901    | 1.3289    |
| 21   |           | 1.419     | 1.3466    | 1.3611    | 1.3032    | 1.4335    | 1.3289    |
| 22   |           | 1.307     | 1.2757    | 1.3432    | 1.3203    | 1.4146    | 1.2226    |
| 23   |           | 1.2696    | 1.2094    | 1.2536    | 1.2517    | 1.3203    | 1.2403    |
| 24   | .9602     | 1.1462    | 1.2449    | 1.1744    | 1.2308    | 1.267     | 1.307     |
| Max  | .9602     | 1.4377    | 1.4529    | 1.3969    | 1.4575    | 1.4901    | 1.382     |
| Min  | .7716     | 1.0185    | .9335     | .9114     | .823      | .8688     | .9036     |
| Avg  | .8625     | 1.2304    | 1.1337    | 1.1503    | 1.1115    | 1.2027    | 1.1081    |

## MAHARASHTRA STATE ELECTRICITY DISTRIBUTION CO. LTD

## Feederwise Load Information for All Feeders

From 22-MAR-17 and 28-MAR-17

GONDIA ZONE[065]

GONDIA CIRCLE[664]

GONDIA DIVISION[652]

TIRORA S/DN.[392]

BU 0392

Substation No/ Name :- 314023 / 33 KV Birsi (Satona)

Feeder No / Name : 204 / 11 Kv Tirora Urban AG

FEEDER SEPERATION/PURE AG

Feeder Feeder KV- 11 /  
OUTGOING

| DATE | 22-MAR-17 | 23-MAR-17 | 24-MAR-17 | 25-MAR-17 | 26-MAR-17 | 27-MAR-17 | 28-MAR-17 |
|------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| HR   | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) |
| 1    | .1372     |           | .1509     | .1052     | .1372     | .12       | .0754     |
| 2    | .1372     |           | .1307     | .1063     | .1372     | .12       | .0754     |
| 3    | .1372     |           | .1307     | .1227     | .1372     | .1372     | .0754     |
| 4    | .12       |           | .1307     | .1227     | .1372     | .1372     | .0754     |
| 5    | .12       |           | .132      | .1402     | .1372     | .1372     | .0754     |
| 6    | .12       |           | .1132     | .124      | .12       | .1372     | .0754     |
| 7    | .12       |           | .1307     | .1417     | .12       | .1543     | .1509     |
| 8    | .1029     |           | .132      | .1402     | .12       | .1543     | .1698     |
| 9    | .1372     |           | .1307     | .1402     | .1372     | .1372     | .132      |
| 10   |           | .1307     | .132      | .1417     | .12       | .1372     | .1402     |
| 11   |           | .1307     | .1227     |           | .12       | .1494     | .1402     |
| 12   |           | .112      | .1595     | .124      | .12       | .112      | .1417     |
| 13   |           | .112      | .1417     | .1433     | .1372     | .1029     | .124      |
| 14   |           | .1132     | .1595     | .1448     | .1372     | .1029     | .124      |
| 15   |           | .112      | .1417     | .1433     | .12       | .1132     | .1417     |
| 16   |           | .1132     | .1595     | .1433     | .1372     | .132      | .1372     |
| 17   |           | .112      | .1753     | .1433     | .1372     | .1132     | .1372     |
| 18   |           | .112      | .1578     | .1448     | .1372     | .132      | .12       |
| 19   |           | .168      | .1578     | .1448     | .1372     | .1132     | .12       |
| 20   |           | .1494     | .1578     | .1433     | .1372     | .132      | .12       |
| 21   |           | .1494     | .156      | .1433     | .12       | .132      | .1029     |
| 22   |           | .1494     |           | .1417     | .1372     | .132      | .1052     |
| 23   |           | .1494     | .1417     | .1254     | .1372     | .1307     | .1227     |
| 24   | .1372     |           | .1595     | .1052     | .1433     | .12       | .0943     |
| Max  | .1372     | .168      | .1753     | .1448     | .1433     | .1543     | .1698     |
| Min  | .1029     | .112      | .1132     | .1052     | .12       | .1029     | .0754     |
| Avg  | .1269     | .1295     | .1437     | .1337     | .1317     | .1287     | .1157     |

## MAHARASHTRA STATE ELECTRICITY DISTRIBUTION CO. LTD

## Feederwise Load Information for All Feeders

From 22-MAR-17 and 28-MAR-17

GONDIA ZONE[065]

GONDIA CIRCLE[664]

GONDIA DIVISION[652]

TIORORA S/DN.[392]

BU 0392

Substation No/ Name :- 314026 / PARASWADA S/STN

Feeder No / Name : 201 / KARTI

SHEDDABLE RURAL

Feeder KV- 11 / OUTGOING

| DATE | 22-MAR-17 | 23-MAR-17 | 24-MAR-17 | 25-MAR-17 | 26-MAR-17 | 27-MAR-17 | 28-MAR-17 |
|------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| HR   | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) |
| 1    | .7265     | .8016     | .7461     | .823      | .766      | .8859     | .5596     |
| 2    | .7164     | .8076     | .7461     | .823      | .766      | .8682     | .5721     |
| 3    | .7164     | .8016     | .7291     | .823      | .766      | .8682     | .5658     |
| 4    | .7164     | .8016     | .7291     | .823      | .766      | .8682     | .5548     |
| 5    | .7164     | .7813     | .7291     | .7975     | .766      | .8682     | .5548     |
| 6    | .6805     | .7482     | .6952     | .7545     | .6925     | .7973     | .5487     |
| 7    | .6379     | .657      | .6783     | .6613     | .6769     | .7796     | .4917     |
| 8    | .6538     | .6413     | .6443     | .6687     | .7103     | .6859     | .5028     |
| 9    | .6344     | .6776     | .6613     | .6274     |           | .7545     | .5028     |
| 10   | .6687     | .6859     | .657      | .6344     | .7127     | .7373     | .4858     |
| 11   | .6783     | .6783     | .6769     | .6104     | .8139     | .7373     | .4862     |
| 12   | .6104     | .6443     | .7103     | .6203     | .8309     | .7628     | .4807     |
| 13   | .6687     | .6859     | .6925     | .7209     | .8139     | .5144     | .5197     |
| 14   | .703      | .6859     | .7668     | .6464     |           |           | .5138     |
| 15   | .7122     | .6516     | .766      |           | .7122     |           | .4973     |
| 16   | .6687     | .6687     | .7133     |           | .7122     |           | .5138     |
| 17   | .6747     | .6952     | .7716     |           | .7042     |           | .4972     |
| 18   | .6925     | .6613     | .7716     | .7458     | .7125     | .5548     | .5327     |
| 19   | .8435     | .78       | .9054     | .9056     | .929      | .6173     | .6215     |
| 20   | .8907     | .8478     | .9774     | .8878     | .9816     | .6173     | .6215     |
| 21   | .8907     | .8309     | .9774     | .8878     | .9465     | .6173     | .6215     |
| 22   | .8372     | .7969     | .9326     | .8605     | .9568     | .6001     | .6392     |
| 23   | .8016     | .763      | .8939     | .7813     | .9134     | .5658     | .6037     |
| 24   | .7343     | .8076     | .7461     | .8139     | .7668     | .8859     | .5658     |
| Max  | .8907     | .8478     | .9774     | .9056     | .9816     | .8859     | .6392     |
| Min  | .6104     | .6413     | .6443     | .6104     | .6769     | .5144     | .4807     |
| Avg  | .7197     | .7334     | .7632     | .7579     | .7917     | .7293     | .5439     |

## MAHARASHTRA STATE ELECTRICITY DISTRIBUTION CO. LTD

## Feederwise Load Information for All Feeders

From 22-MAR-17 and 28-MAR-17

GONDIA ZONE[065]

GONDIA CIRCLE[664]

GONDIA DIVISION[652]

TIORORA S/DN.[392]

BU 0392

Substation No/ Name :- 314026 / PARASWADA S/STN

Feeder No / Name : 202 / ARJUNI

SHEDDABLE RURAL

Feeder KV- 11 / OUTGOING

| DATE | 22-MAR-17 | 23-MAR-17 | 24-MAR-17 | 25-MAR-17 | 26-MAR-17 | 27-MAR-17 | 28-MAR-17 |
|------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| HR   | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) |
| 1    | .8192     | .8016     | .8848     | .7373     | .9944     | .9116     | .9088     |
| 2    | .8288     | .8025     | .8684     | .7373     | .9944     | .9282     | .9088     |
| 3    | .8288     | .799      | .8684     | .7373     | .9944     | .9282     | .9088     |
| 4    | .8288     | .799      | .852      | .7291     | .9944     | .9282     | .9088     |
| 5    | .8288     | .8168     | .852      | .7373     | .9976     | .9282     | .8669     |
| 6    | .779      | .7482     | .8684     | 1.6118    | .9588     | .8619     | .8402     |
| 7    | .779      | .2724     | .8356     | .6935     | .8878     | .7293     | .823      |
| 8    | .7625     | .8025     | .5571     | .6516     | .8701     | .7373     | .823      |
| 9    | .7956     |           | .5079     | .5487     |           | .8356     | .6687     |
| 10   | .8573     |           | .5344     | .6299     | .8356     | .7716     | .7127     |
| 11   | .8478     | .763      |           | .6962     | .8356     | .7716     | .8192     |
| 12   | .7461     | .8916     | .8372     | .8029     | .8356     | .8149     | .8356     |
| 13   | .7888     | .9665     | .7458     | .7701     | .9012     | .7969     | .7701     |
| 14   | .7888     | .9431     | .8346     | .7611     |           |           | .7611     |
| 15   | .8745     | .9602     | .8381     |           | .8356     |           | .8097     |
| 16   | .8745     | .9431     | .8025     |           | .8356     |           | .8583     |
| 17   | .9085     | .9175     | .7373     |           | .8745     |           | .9441     |
| 18   | .8907     | .8684     | .7716     | .5682     | .7935     | .9015     | .9766     |
| 19   | .9766     | .8684     | .8817     | .9944     | .9503     | .8916     |           |
| 20   | .9411     | .9667     | .9431     | 1.0476    | .9717     | .8916     | 1.1719    |
| 21   | .9619     | .9503     | .8987     | 1.0299    | .9339     | .9259     | 1.0654    |
| 22   | .8346     | .9339     | .8916     | 1.0121    | .9175     | .9259     | 1.0654    |
| 23   | .8016     | .8356     | .8139     | .9944     | .9175     | .8916     | 1.0476    |
| 24   | .8288     | .8016     | .8848     | .7373     | .9976     | .9012     | .8916     |
| Max  | .9766     | .9667     | .9431     | 1.6118    | .9976     | .9282     | 1.1719    |
| Min  | .7461     | .2724     | .5079     | .5487     | .7935     | .7293     | .6687     |
| Avg  | .8405     | .8387     | .8048     | .8204     | .9149     | .8636     | .8864     |



## MAHARASHTRA STATE ELECTRICITY DISTRIBUTION CO. LTD

## Feederwise Load Information for All Feeders

From 22-MAR-17 and 28-MAR-17

GONDIA ZONE[065]

GONDIA CIRCLE[664]

GONDIA DIVISION[652]

TIORORA S/DN.[392]

BU 0392

Substation No/ Name :- 314026 / PARASWADA S/STN

Feeder No / Name : 203 / SONEGAON

SHEDDABLE RURAL

Feeder KV- 11 / OUTGOING

| DATE | 22-MAR-17 | 23-MAR-17 | 24-MAR-17 | 25-MAR-17 | 26-MAR-17 | 27-MAR-17 | 28-MAR-17 |
|------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| HR   | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) |
| 1    | 1.0486    | 1.1542    | 1.0814    | 1.1393    | 1.2607    | 1.1305    | 1.1869    |
| 2    | 1.0322    | 1.1579    | 1.0814    | 1.1145    | 1.2607    | 1.1305    | 1.2003    |
| 3    | .9831     | 1.1591    | 1.065     | 1.1145    | 1.2648    | 1.1305    | 1.2136    |
| 4    | .9831     | 1.1579    | 1.065     | 1.1145    | 1.2648    | 1.1305    | 1.1963    |
| 5    | .9723     | 1.1401    | 1.065     | 1.0682    | 1.243     | 1.1305    | 1.1831    |
| 6    | .9503     | 1.1223    | 1.0486    | 1.046     | 1.243     | 1.0814    | 1.1145    |
| 7    | .9448     | 1.1187    | .9667     | 1.0229    | 1.2074    | 1.0486    | 1.0974    |
| 8    | .9339     | 1.0878    | .9831     | .9709     | 1.0866    | .9995     | 1.0974    |
| 9    | .9339     | 1.1044    | 1.0159    | 1.0288    |           | .0088     | .9774     |
| 10   | 1.0974    | 1.0343    | 1.051     | .9995     | 1.0486    | 1.0802    | .9667     |
| 11   | 1.0682    | 1.0513    | 1.051     | .7773     | 1.0814    | 1.1317    | .9878     |
| 12   | .9496     | 1.0631    | .9976     | .7125     | .9667     | 1.0631    | .8259     |
| 13   | 1.0631    | 1.0852    | 1.0878    | .6882     | .9175     | 1.0288    | 1.0799    |
| 14   | .9088     | 1.1022    | .9976     | 1.004     |           | 1.1488    | 1.0722    |
| 15   | 1.0631    | 1.0802    | .9944     |           | 1.0486    |           | .9922     |
| 16   | 1.0631    | .9496     | 1.0121    |           | 1.0486    |           | .9922     |
| 17   | 1.1009    | .9503     | .9259     |           | 1.0562    |           | 1.1056    |
| 18   | 1.0831    | .9012     | 1.0288    | 1.1897    | 1.0722    | 1.0486    | 1.1719    |
| 19   | 1.1897    | 1.1142    | 1.1191    | 1.2252    | 1.1633    | 1.1317    | 1.2785    |
| 20   | 1.1897    | 1.1305    | 1.166     | 1.314     | 1.1305    | 1.2174    | 1.2607    |
| 21   | 1.1719    | 1.1305    | 1.1271    | 1.2962    | 1.1142    | 1.2174    | 1.1187    |
| 22   | 1.177     | 1.0978    | 1.1488    | 1.2826    | 1.0814    | 1.1488    | 1.243     |
| 23   | 1.1542    | 1.065     | 1.0814    | 1.2607    | 1.1633    | 1.1488    | 1.1542    |
| 24   | 1.0688    | 1.1579    | 1.0814    | 1.1145    | 1.2607    | 1.1305    | 1.085     |
| Max  | 1.1897    | 1.1591    | 1.166     | 1.314     | 1.2648    | 1.2174    | 1.2785    |
| Min  | .9088     | .9012     | .9259     | .6882     | .9175     | .0088     | .8259     |
| Avg  | 1.0471    | 1.0882    | 1.0518    | 1.0707    | 1.1356    | 1.0613    | 1.1084    |

## MAHARASHTRA STATE ELECTRICITY DISTRIBUTION CO. LTD

## Feederwise Load Information for All Feeders

From 22-MAR-17 and 28-MAR-17

GONDIA ZONE[065]

GONDIA CIRCLE[664]

GONDIA DIVISION[652]

TIRORA S/DN.[392]

BU 0392

Substation No/ Name :- 314026 / PARASWADA S/STN

Feeder No / Name : 204 / 11 KV AGP Paraswada  
Feeder KV- 11 / OUTGOINGSEPARATED AG FEEDERS HAVING SPECIAL  
DESIGN TRANSFORMER

| DATE | 22-MAR-17 | 23-MAR-17 | 24-MAR-17 | 25-MAR-17 | 26-MAR-17 | 27-MAR-17 | 28-MAR-17 |
|------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| HR   | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) |
| 1    | 1.1305    | 1.1187    | 1.2944    | 1.2239    | 1.0365    | .567      | 1.2071    |
| 2    | 1.1437    | 1.1235    | 1.2452    | 1.2239    | 1.1935    | .567      | 1.2071    |
| 3    | 1.1437    | 1.1223    | 1.2289    | 1.2517    | 1.0505    | .567      | .3856     |
| 4    | 1.1437    | 1.1223    | 1.2125    | 1.2742    | 1.0505    | .567      | .3856     |
| 5    | 1.1437    | .9889     | 1.1797    | 1.3413    | 1.0365    | .567      | .3856     |
| 6    | 1.1469    | .9901     | 1.2125    | 1.3717    | 1.1106    | .6036     | .4359     |
| 7    | 1.2944    | 1.1125    | 1.4089    | 1.4752    | 1.1571    | .6401     | .5426     |
| 8    | 1.2616    | 1.3182    | 1.4419    | 1.4083    | 1.1917    |           | .5365     |
| 9    | 1.278     | 1.1917    | 1.491     | 1.4419    |           |           | .4527     |
| 10   | 1.2763    | 1.2929    | 1.4387    | 1.3763    |           |           | .567      |
| 11   | 1.3592    | 1.5089    | 1.6567    | 1.2308    |           |           | .5611     |
| 12   | .3481     | .4144     | .4166     | .5487     |           | 1.3245    | 1.2308    |
| 13   | .4024     | .3315     | .5149     | .6219     |           | 1.4419    | 1.3283    |
| 14   | .4191     | .5138     | .5505     | .6584     |           | 1.4251    | 1.4243    |
| 15   | .4144     | .4694     | .5327     |           | .4973     | 1.358     | 1.3123    |
| 16   | .431      | .4973     | .5706     |           | .5304     | 1.4251    | 1.2643    |
| 17   | .4972     | .5304     |           |           | .5973     | 1.2574    | 1.1133    |
| 18   | .5149     | .4973     |           |           | .6335     | 1.4754    | 1.1731    |
| 19   | .4993     | .4973     | .4144     |           | .6036     | 1.3413    |           |
| 20   | .4988     | .5601     | .4641     | .4211     | .6036     |           |           |
| 21   | .4636     | .5415     | .4641     | .4439     | .5853     |           |           |
| 22   | .4453     | .4854     | .4807     | .4339     | .5853     |           |           |
| 23   | .4036     | .4668     | .4527     | .3996     | .5729     | 1.1568    | .5318     |
| 24   | 1.1568    | .9746     | 1.1961    | 1.2239    | 1.1897    | .567      | 1.1568    |
| Max  | 1.3592    | 1.5089    | 1.6567    | 1.4752    | 1.1935    | 1.4754    | 1.4243    |
| Min  | .3481     | .3315     | .4144     | .3996     | .4973     | .567      | .3856     |
| Avg  | .8257     | .8196     | .9485     | 1.0195    | .8459     | .9912     | .8601     |

**MAHARASHTRA STATE ELECTRICITY DISTRIBUTION CO. LTD****Feederwise Load Information for All Feeders**

From 22-MAR-17 and 28-MAR-17

GONDIA ZONE[065]

GONDIA CIRCLE[664]

GONDIA DIVISION[652]

TIRORA S/DN.[392]

BU 0392

Substation No/ Name :- 318002 / 220KV KAWALEWADA S/STN

Feeder No / Name : 402 / 33KV LIS Dhapewada

Feeder KV- 33 / INCOMING

NON SHEDDABLE EXPRESS HV FEEDERS

(CONTINUOUS PROCESS)(NO STAGGERING)

| DATE | 22-MAR-17 | 23-MAR-17 | 24-MAR-17 | 25-MAR-17 | 26-MAR-17 | 27-MAR-17 | 28-MAR-17 |
|------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| HR   | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) |
| 1    | .1086     | 1.0174    | .503      | 1.2752    | 1.0974    | 1.1643    |           |
| 2    | 1.0974    | 1.0288    | .503      | 1.2752    | 1.0974    | 1.1643    | .1143     |
| 3    | 1.0974    | 1.0402    | .503      | 1.2752    | 1.0974    | 1.1403    |           |
| 4    | 1.0974    | 1.0517    | .503      | 1.2489    | 1.0974    | 1.1403    | .1143     |
| 5    | 1.0974    | 1.0631    | .503      | 1.2752    | 1.086     | 1.1403    | .1143     |
| 6    | 1.0974    | 1.0745    | .503      | 1.2752    | 1.1088    | 1.1643    | .1143     |
| 7    | 1.086     | 1.086     | .543      | 1.2752    | 1.1088    | 1.1403    | .1143     |
| 8    | 1.0974    | 1.0974    | 1.0974    | 1.2094    | 1.1088    | .0014     |           |
| 9    | 1.0974    | 1.0974    | 1.0974    | 1.1568    | 1.1203    | .1143     | .1143     |
| 10   | 1.0974    | 1.0974    | 1.0974    | 1.1568    | 1.086     | .1143     | .1143     |
| 11   | 1.086     | 1.0974    | 1.0974    | 1.1568    | 1.086     | .1143     | .1143     |
| 12   | 1.086     | .5544     | 1.0974    | 1.0802    | 1.0974    | .1143     | .1143     |
| 13   | 1.0974    | .5544     | 1.2071    | 1.0802    | 1.086     | .1143     | .1143     |
| 14   | 1.0974    |           | 1.2071    | 1.0802    | 1.0974    | .1143     | .1143     |
| 15   | 1.0974    | .5544     | 1.2071    | 1.0288    | 1.086     | .1143     | .1143     |
| 16   | 1.0974    | .5544     | 1.2489    | 1.0208    | 1.1403    |           |           |
| 17   | 1.0974    | .543      | 1.262     | 1.0208    | 1.1403    |           |           |
| 18   | 1.0974    | .5716     | 1.2489    | 1.0208    | 1.1403    |           |           |
| 19   | 1.0974    | .5487     | 1.2489    | 1.086     | 1.1403    |           |           |
| 20   | 1.0974    | .543      | 1.262     | 1.0745    | 1.1403    |           |           |
| 21   | 1.0974    | .543      | 1.262     | 1.0745    | 1.1403    |           |           |
| 22   | 1.0974    | .543      | 1.262     | 1.0745    | 1.1403    |           |           |
| 23   | 1.0974    | .543      | 1.262     | 1.086     | 1.1403    |           |           |
| 24   | 1.0974    | 1.086     | .503      | 1.2752    | 1.1088    | 1.1643    |           |
| Max  | 1.0974    | 1.0974    | 1.262     | 1.2752    | 1.1403    | 1.1643    | .1143     |
| Min  | .1086     | .543      | .503      | 1.0208    | 1.086     | .0014     | .1143     |
| Avg  | 1.0548    | .8213     | .9679     | 1.1493    | 1.1122    | .6262     | .1143     |

**MAHARASHTRA STATE ELECTRICITY DISTRIBUTION CO. LTD****Feederwise Load Information for All Feeders**

From 22-MAR-17 and 28-MAR-17

GONDIA ZONE[065]

GONDIA CIRCLE[664]

GONDIA DIVISION[652]

TIRORA S/DN.[392]

BU 0392

Substation No/ Name :- 318002 / 220KV KAWALEWADA S/STN

Feeder No / Name : 403 / 33 KV Tirora

Feeder KV- 33 / OUTGOING

NON SHEDDABLE EXPRESS HV FEEDERS

(CONTINUOUS PROCESS)(NO STAGGERING)

| DATE | 22-MAR-17 | 23-MAR-17 | 24-MAR-17 | 25-MAR-17 | 26-MAR-17 | 28-MAR-17 |
|------|-----------|-----------|-----------|-----------|-----------|-----------|
| HR   | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) | Load (MW) |
| 1    | 6.0065    | 6.286     | 6.7158    | 6.9845    | 7.3068    | 8.1664    |
| 2    | 5.9002    | 6.4472    | 6.6084    | 6.877     | 7.1994    | 8.059     |
| 3    | 5.7316    | 5.475     | 6.6084    | 6.7696    | 6.9845    | 7.7904    |
| 4    | 5.7316    | 5.4218    | 6.3935    | 6.7158    | 6.877     | 7.7904    |
| 5    | 5.5739    | 5.3109    | 6.2323    | 6.4472    | 6.7158    | 7.3605    |
| 6    | 5.6413    | 5.2584    | 5.5813    | 6.3397    | 6.4472    | 6.9845    |
| 7    | 5.4264    | 5.0452    | 5.2584    | 5.3155    | 5.9099    | 6.1786    |
| 8    | 2.7401    | 4.7851    | 5.0452    | 4.9954    | 5.4092    | 5.647     |
| 9    | 5.2115    | 5.0972    | 5.0972    | 5.048     | 5.4092    | 5.647     |
| 10   | 4.1907    | 5.2532    | 5.4687    | 4.9966    | 5.5133    | 5.7556    |
| 11   | 3.9866    | 4.6799    | 5.6264    | 5.156     | 5.7213    | 5.7556    |
| 12   | 4.9966    | 5.679     | 6.0471    | 4.8903    | 5.9814    | 5.9185    |
| 13   | 3.0493    | 5.8894    | 6.1523    | 5.6264    | 6.1374    | 5.9185    |
| 14   | 4.9434    | 5.9294    | 5.7316    | 6.2723    | 6.1374    | 5.9728    |
| 15   | 4.8903    | 6.0997    | 6.0471    | 4.5182    | 6.2414    | 5.9728    |
| 16   | 4.9429    | 5.7842    | 5.7842    | 2.5766    | 6.5729    | 6.1357    |
| 17   | 5.5813    | 6.1523    | 5.6264    | 4.8903    | 6.31      | 6.5015    |
| 18   | 6.0174    | 6.5729    | 5.6264    | 6.31      | 6.4152    | 7.3857    |
| 19   | 7.6292    | 7.3617    | 5.4687    | 8.2202    | 8.4134    | 8.3219    |
| 20   | 7.7075    | 7.3354    | 7.867     | 8.4888    | 8.4659    | 8.3219    |
| 21   | 7.8978    | 7.1514    | 8.2202    | 8.5963    | 8.4134    | 8.4259    |
| 22   | 7.6292    | 6.941     | 8.1127    | 8.1859    | 8.2556    | 8.4259    |
| 23   | 6.7696    | 7.0588    | 7.0919    | 7.7075    | 8.2556    | 8.1139    |
| 24   | 6.0597    | 6.6621    | 6.877     | 7.2531    | 7.3068    | 8.1664    |
| Max  | 7.8978    | 7.3617    | 8.2202    | 8.5963    | 8.4659    | 8.4259    |
| Min  | 2.7401    | 4.6799    | 5.0452    | 2.5766    | 5.4092    | 5.647     |
| Avg  | 5.5939    | 5.9866    | 6.2203    | 6.2159    | 6.7667    | 7.0299    |