In Jan-2020 Chandigarh, the energy requirement was 137.98 and the energy availability was 137.98. In Jan-2020 Delhi, the energy requirement was 2290.02 and the energy availability was 2290.02. In Jan-2020 Haryana, the energy requirement was 3862.87 and the energy availability was 3862.87. In Jan-2020 Himachal Pradesh, the energy requirement was 931.24 and the energy availability was 930.64. In Jan-2020 UTs of J&K and Ladakh, the energy requirement was 1934 and the energy availability was 1699.59. In Jan-2020 Punjab, the energy requirement was 3396.62 and the energy availability was 3396.62. In Jan-2020 Rajasthan, the energy requirement was 7369.30000000001 and the energy availability was 7366.630000000001. In Jan-2020 Uttar Pradesh, the energy requirement was 8830.62999999999 and the energy availability was 8725.8699999999999. In Jan-2020 Uttarakhand, the energy requirement was 1243.99 and the energy availability was 1243.45. In Jan-2020 Northern Region, the energy requirement was 29996.65 and the energy availability was 29653.67. In Jan-2020 Chhattisgarh, the energy requirement was 2372.792656868716 and the energy availability was 2372.367499886316. In Jan-2020 Gujarat, the energy requirement was 9440.014150077439 and the energy availability was 9440.014150077439. In Jan-2020 Madhya Pradesh, the energy requirement was 7423.429520468 and the energy availability was 7423.429520468. In Jan-2020 Maharashtra, the energy requirement was 13178.148249 and the energy availability was 13178.148249. In Jan-2020 Daman & Diu, the energy requirement was 219.054645 and the energy availability was 219.054645. In Jan-2020 Dadra & Nagar Haveli, the energy requirement was 567.5795220000001 and the energy availability was 567.5795220000001. In Jan-2020 Goa, the energy requirement was 413.7989671673699 and the energy availability was 413.798693999999. In Jan-2020 Western Region, the energy requirement was 33614.81771058153 and the energy availability was 33614.39228043176. In Jan-2020 Andhra Pradesh, the energy requirement was 5363.969431133402 and the energy availability was 5363.846723991. In Jan-2020 Telangana, the energy requirement was 6346.876478900603 and the energy availability was 6346.742839031. In Jan-2020 Karnataka, the energy requirement was 7013.662132961919 and the energy availability was 7013.517095245116. In Jan-2020 Kerala, the energy requirement was 2242.367778880001 and the energy availability was 2239.295119748. In Jan-2020 Tamil Nadu, the energy requirement was 8708.533922005005 and the energy availability was 8708.320210381. In Jan-2020 Puducherry, the energy requirement was 211.6043010421201 and the energy availability was 211.598856531. In Jan-2020 Lakshadweep, the energy requirement was 3.85 and the energy availability was 3.85.

In Jan-2020 Southern Region, the energy requirement was 29887.01404492305 and the energy availability was 29883.32084492712.

In Jan-2020 Bihar, the energy requirement was 2450.282791506999 and the energy availability was 2447.672791506999. In Jan-2020 DVC, the energy requirement was 1933.293823883 and the energy availability was 1933.293823883. In Jan-2020 Jharkhand, the energy requirement was 783.9449355490003 and the energy availability was 777.7239355490003. In Jan-2020 Odisha, the energy requirement was 2042.316516456 and the energy availability was 2042.316516456. In Jan-2020 West Bengal, the energy requirement was 3485.330898861999 and the energy availability was 3482.250048861999. In Jan-2020 Sikkim, the energy requirement was 56.52829045999996 and the energy availability was 56.52829045999996. In Jan-2020 Andaman- Nicobar, the energy requirement was 28.84 and the energy availability was 26.92. In Jan-2020 Eastern Region, the energy requirement was 10751.697256717 and the energy availability was 10739.785406717. In Jan-2020 Arunachal Pradesh, the energy requirement was 69.25549198415806 and the energy availability was 68.96618183870966. In Jan-2020 Assam, the energy requirement was 684.0608751865861 and the energy availability was 669.1616236736882. In Jan-2020 Manipur, the energy requirement was 95.36727267218001 and the energy availability was 94.95575940000001. In Jan-2020 Meghalaya, the energy requirement was 212.9498548567071 and the energy availability was 198.109287643. In Jan-2020 Mizoram, the energy requirement was 60.74635145455999 and the energy availability was 60.44448479999999. In Jan-2020 Nagaland, the energy requirement was 71.58861825168776 and the energy availability was 71.1999782451613. In Jan-2020 Tripura, the energy requirement was 104.01695915152 and the energy availability was 104.0081616. In Jan-2020 North-Eastern Region, the energy requirement was 1297.985423557399 and the energy availability was 1266.845477200559. In Jan-2020 All India, the energy requirement was 105548.164435779 and the energy availability was 105158.0140092764. In Jan-2020 Chandigarh, the energy requirement was 137.98 and the energy availability was 137.98. In Jan-2020 Delhi, the energy requirement was 2290.02 and the energy availability was 2290.02. In Jan-2020 Haryana, the energy requirement was 3862.87 and the energy availability was 3862.87. In Jan-2020 Himachal Pradesh, the energy requirement was 931.24 and the energy availability was 930.64. In Jan-2020 UTs of J&K and Ladakh, the energy requirement was 1934 and the energy availability was 1699.59. In Jan-2020 Punjab, the energy requirement was 3396.62 and the energy availability was 3396.62. In Jan-2020 Rajasthan, the energy requirement was 7369.30000000001 and the energy availability was 7366.630000000001. In Jan-2020 Uttar Pradesh, the energy requirement was 8830.62999999999 and the energy availability was 8725.869999999999.

In Jan-2020 Uttarakhand, the energy requirement was 1243.99 and the energy availability was 1243.45.

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In Jan-2020 Northern Region, the energy requirement was 29996.65 and the energy availability was 29653.67.
In Jan-2020 Chhattisgarh, the energy requirement was 2372.792656868716 and the energy availability was 2372.367499886316.
In Jan-2020 Gujarat, the energy requirement was 9440.014150077439 and the energy availability was 9440.014150077439.
In Jan-2020 Madhya Pradesh, the energy requirement was 7423.429520468 and the energy availability was 7423.429520468.
In Jan-2020 Maharashtra, the energy requirement was 13178.148249 and the energy availability was 13178.148249.
In Jan-2020 Daman & Diu, the energy requirement was 219.054645 and the energy availability was 219.054645.
In Jan-2020 Dadra & Nagar Haveli, the energy requirement was 567.5795220000001 and the energy availability was 567.5795220000001.
In Jan-2020 Goa, the energy requirement was 413.7989671673699 and the energy availability was 413.798693999999.
In Jan-2020 Western Region, the energy requirement was 33614.81771058153 and the energy availability was 33614.39228043176.
In Jan-2020 Andhra Pradesh, the energy requirement was 5363.969431133402 and the energy availability was 5363.846723991.
In Jan-2020 Telangana, the energy requirement was 6346.876478900603 and the energy availability was 6346.742839031.
In Jan-2020 Karnataka, the energy requirement was 7013.662132961919 and the energy availability was 7013.517095245116.
In Jan-2020 Kerala, the energy requirement was 2242.367778880001 and the energy availability was 2239.295119748.
In Jan-2020 Tamil Nadu, the energy requirement was 8708.533922005005 and the energy availability was 8708.320210381.
In Jan-2020 Puducherry, the energy requirement was 211.6043010421201 and the energy availability was 211.598856531.
In Jan-2020 Lakshadweep, the energy requirement was 3.85 and the energy availability was 3.85.
In Jan-2020 Southern Region, the energy requirement was 29887.01404492305 and the energy availability was 29883.32084492712.
In Jan-2020 Bihar, the energy requirement was 2450.282791506999 and the energy availability was 2447.672791506999.
In Jan-2020 DVC, the energy requirement was 1933.293823883 and the energy availability was 1933.293823883.
In Jan-2020 Jharkhand, the energy requirement was 783.9449355490003 and the energy availability was 777.7239355490003.
In Jan-2020 Odisha, the energy requirement was 2042.316516456 and the energy availability was 2042.316516456.
In Jan-2020 West Bengal, the energy requirement was 3485.330898861999 and the energy availability was 3482.250048861999.
In Jan-2020 Sikkim, the energy requirement was 56.52829045999996 and the energy availability was 56.52829045999996.
In Jan-2020 Andaman- Nicobar, the energy requirement was 28.84 and the energy availability was 26.92.
In Jan-2020 Eastern Region, the energy requirement was 10751.697256717 and the energy availability was 10739.785406717.
In Jan-2020 Arunachal Pradesh, the energy requirement was 69.25549198415806 and the energy availability was 68.96618183870966.
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In Jan-2020 Assam, the energy requirement was 684.0608751865861 and the energy availability was 669.1616236736882. In Jan-2020 Manipur, the energy requirement was 95.36727267218001 and the energy availability was 94.95575940000001. In Jan-2020 Meghalaya, the energy requirement was 212.9498548567071 and the energy availability was 198.109287643. In Jan-2020 Mizoram, the energy requirement was 60.74635145455999 and the energy availability was 60.44448479999999. In Jan-2020 Nagaland, the energy requirement was 71.58861825168776 and the energy availability was 71.1999782451613. In Jan-2020 Tripura, the energy requirement was 104.01695915152 and the energy availability was 104.0081616. In Jan-2020 North-Eastern Region, the energy requirement was 1297.985423557399 and the energy availability was 1266.845477200559. In Jan-2020 All India, the energy requirement was 105548.164435779 and the energy availability was 105158.0140092764. In Jan-2020 Chandigarh, the energy requirement was 137.98 and the energy availability was 137.98. In Jan-2020 Delhi, the energy requirement was 2290.02 and the energy availability was 2290.02. In Jan-2020 Haryana, the energy requirement was 3862.87 and the energy availability was 3862.87. In Jan-2020 Himachal Pradesh, the energy requirement was 931.24 and the energy availability was 930.64. In Jan-2020 UTs of J&K and Ladakh, the energy requirement was 1934 and the energy availability was 1699.59. In Jan-2020 Punjab, the energy requirement was 3396.62 and the energy availability was 3396.62. In Jan-2020 Rajasthan, the energy requirement was 7369.30000000001 and the energy availability was 7366.630000000001. In Jan-2020 Uttar Pradesh, the energy requirement was 8830.62999999999 and the energy availability was 8725.869999999999. In Jan-2020 Uttarakhand, the energy requirement was 1243.99 and the energy availability was 1243.45. In Jan-2020 Northern Region, the energy requirement was 29996.65 and the energy availability was 29653.67. In Jan-2020 Chhattisgarh, the energy requirement was 2372.792656868716 and the energy availability was 2372.367499886316. In Jan-2020 Gujarat, the energy requirement was 9440.014150077439 and the energy availability was 9440.014150077439. In Jan-2020 Madhya Pradesh, the energy requirement was 7423.429520468 and the energy availability was 7423.429520468. In Jan-2020 Maharashtra, the energy requirement was 13178.148249 and the energy availability was 13178.148249. In Jan-2020 Daman & Diu, the energy requirement was 219.054645 and the energy availability was 219.054645. In Jan-2020 Dadra & Nagar Haveli, the energy requirement was 567.5795220000001 and the energy availability was 567.5795220000001. In Jan-2020 Goa, the energy requirement was 413.7989671673699 and the energy availability was 413.798693999999.

In Jan-2020 Western Region, the energy requirement was 33614.81771058153 and the energy availability was 33614.39228043176.

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In Jan-2020 Andhra Pradesh, the energy requirement was 5363.969431133402 and the energy availability was 5363.846723991.
In Jan-2020 Telangana, the energy requirement was 6346.876478900603 and the energy availability was 6346.742839031.
In Jan-2020 Karnataka, the energy requirement was 7013.662132961919 and the energy availability was 7013.517095245116.
In Jan-2020 Kerala, the energy requirement was 2242.367778880001 and the energy availability was 2239.295119748.
In Jan-2020 Tamil Nadu, the energy requirement was 8708.533922005005 and the energy availability was 8708.320210381.
In Jan-2020 Puducherry, the energy requirement was 211.6043010421201 and the energy availability was 211.598856531.
In Jan-2020 Lakshadweep, the energy requirement was 3.85 and the energy availability was 3.85.
In Jan-2020 Southern Region, the energy requirement was 29887.01404492305 and the energy availability was 29883.32084492712.
In Jan-2020 Bihar, the energy requirement was 2450.282791506999 and the energy availability was 2447.672791506999.
In Jan-2020 DVC, the energy requirement was 1933.293823883 and the energy availability was 1933.293823883.
In Jan-2020 Jharkhand, the energy requirement was 783.9449355490003 and the energy availability was 777.7239355490003.
In Jan-2020 Odisha, the energy requirement was 2042.316516456 and the energy availability was 2042.316516456.
In Jan-2020 West Bengal, the energy requirement was 3485.330898861999 and the energy availability was 3482.250048861999.
In Jan-2020 Sikkim, the energy requirement was 56.52829045999996 and the energy availability was 56.52829045999996.
In Jan-2020 Andaman- Nicobar, the energy requirement was 28.84 and the energy availability was 26.92.
In Jan-2020 Eastern Region, the energy requirement was 10751.697256717 and the energy availability was 10739.785406717.
In Jan-2020 Arunachal Pradesh, the energy requirement was 69.25549198415806 and the energy availability was 68.96618183870966.
In Jan-2020 Assam, the energy requirement was 684.0608751865861 and the energy availability was 669.1616236736882.
In Jan-2020 Manipur, the energy requirement was 95.36727267218001 and the energy availability was 94.95575940000001.
In Jan-2020 Meghalaya, the energy requirement was 212.9498548567071 and the energy availability was 198.109287643.
In Jan-2020 Mizoram, the energy requirement was 60.74635145455999 and the energy availability was 60.44448479999999.
In Jan-2020 Nagaland, the energy requirement was 71.58861825168776 and the energy availability was 71.1999782451613.
In Jan-2020 Tripura, the energy requirement was 104.01695915152 and the energy availability was 104.0081616.
In Jan-2020 North-Eastern Region, the energy requirement was 1297.985423557399 and the energy availability was 1266.845477200559.
In Jan-2020 All India, the energy requirement was 105548.164435779 and the energy availability was 105158.0140092764.
In Feb-2020 Chandigarh, the energy requirement was 109.18 and the energy availability was 109.18.
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In Feb-2020 Delhi, the energy requirement was 1904.8 and the energy availability was 1904.53. In Feb-2020 Haryana, the energy requirement was 3689.43 and the energy availability was 3689.43. In Feb-2020 Himachal Pradesh, the energy requirement was 835.649999999999 and the energy availability was 820.8299999999999. In Feb-2020 UTs of J&K and Ladakh, the energy requirement was 1816 and the energy availability was 1434. In Feb-2020 Punjab, the energy requirement was 3489.04 and the energy availability was 3489.04. In Feb-2020 Rajasthan, the energy requirement was 7136.52 and the energy availability was 7129.82. In Feb-2020 Uttar Pradesh, the energy requirement was 8152.235000000001 and the energy availability was 8046.070000000001. In Feb-2020 Uttarakhand, the energy requirement was 1091.09 and the energy availability was 1091.09. In Feb-2020 Northern Region, the energy requirement was 28223.945 and the energy availability was 27713.99. In Feb-2020 Chhattisgarh, the energy requirement was 2259.718277386316 and the energy availability was 2259.718277386316. In Feb-2020 Gujarat, the energy requirement was 9519.320303351256 and the energy availability was 9519.320303351256. In Feb-2020 Madhya Pradesh, the energy requirement was 7417.183871646001 and the energy availability was 7417.183871646001. In Feb-2020 Maharashtra, the energy requirement was 13350.872884 and the energy availability was 13350.872884. In Feb-2020 Daman & Diu, the energy requirement was 217.5459396 and the energy availability was 217.5459396. In Feb-2020 Dadra & Nagar Haveli, the energy requirement was 534.450975 and the energy availability was 534.450975. In Feb-2020 Goa, the energy requirement was 353.292353999999 and the energy availability was 353.292353999999. In Feb-2020 Western Region, the energy requirement was 33652.38460498357 and the energy availability was 33652.38460498357. In Feb-2020 Andhra Pradesh, the energy requirement was 5698.672263110201 and the energy availability was 5698.340232019001. In Feb-2020 Telangana, the energy requirement was 6645.831001149801 and the energy availability was 6645.5. In Feb-2020 Karnataka, the energy requirement was 7024.22043195068 and the energy availability was 7023.82797695228. In Feb-2020 Kerala, the energy requirement was 2193.133387353001 and the energy availability was 2191.200897937. In Feb-2020 Tamil Nadu, the energy requirement was 8890.711820693001 and the energy availability was 8890.133542181. In Feb-2020 Puducherry, the energy requirement was 218.17838571556 and the energy availability was 218.163653509. In Feb-2020 Lakshadweep, the energy requirement was 3.85 and the energy availability was 3.85.

In Feb-2020 Southern Region, the energy requirement was 30670.74728997225 and the energy availability was 30667.16630259828.

In Feb-2020 Bihar, the energy requirement was 2153.393499459999 and the energy availability was 2145.969499459999.

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In Feb-2020 DVC, the energy requirement was 1883.735477534 and the energy availability was 1883.735477534.
In Feb-2020 Jharkhand, the energy requirement was 718.992222997 and the energy availability was 702.839222997.
In Feb-2020 Odisha, the energy requirement was 2084.508716263 and the energy availability was 2084.508716263.
In Feb-2020 West Bengal, the energy requirement was 3515.620739378999 and the energy availability was 3513.5.
In Feb-2020 Sikkim, the energy requirement was 51.9925920309999 and the energy availability was 51.99259203099999.
In Feb-2020 Andaman- Nicobar, the energy requirement was 28.84 and the energy availability was 26.92.
In Feb-2020 Eastern Region, the energy requirement was 10408.243247664 and the energy availability was 10382.545508285.
In Feb-2020 Arunachal Pradesh, the energy requirement was 61.93128840423291 and the energy availability was 61.67979234193548.
In Feb-2020 Assam, the energy requirement was 660.9930726116702 and the energy availability was 648.0574898586277.
In Feb-2020 Manipur, the energy requirement was 84.34375412646 and the energy availability was 83.858911799999999.
In Feb-2020 Meghalaya, the energy requirement was 188.486403408189 and the energy availability was 181.930982703.
In Feb-2020 Mizoram, the energy requirement was 57.29925389236001 and the energy availability was 57.01635880000001.
In Feb-2020 Nagaland, the energy requirement was 63.6344697181129 and the energy availability was 63.14341274193549.
In Feb-2020 Tripura, the energy requirement was 97.76972400000002 and the energy availability was 97.76972400000002.
In Feb-2020 North-Eastern Region, the energy requirement was 1214.457966161025 and the energy availability was 1193.456672245499.
In Feb-2020 All India, the energy requirement was 104169.7781087809 and the energy availability was 103609.5430881124.
In Feb-2020 Chandigarh, the energy requirement was 109.18 and the energy availability was 109.18.
In Feb-2020 Delhi, the energy requirement was 1904.8 and the energy availability was 1904.53.
In Feb-2020 Haryana, the energy requirement was 3689.43 and the energy availability was 3689.43.
In Feb-2020 Himachal Pradesh, the energy requirement was 835.649999999999 and the energy availability was 820.829999999999.
In Feb-2020 UTs of J&K and Ladakh, the energy requirement was 1816 and the energy availability was 1434.
In Feb-2020 Punjab, the energy requirement was 3489.04 and the energy availability was 3489.04.
In Feb-2020 Rajasthan, the energy requirement was 7136.52 and the energy availability was 7129.82.
In Feb-2020 Uttar Pradesh, the energy requirement was 8152.235000000001 and the energy availability was 8046.070000000001.
In Feb-2020 Uttarakhand, the energy requirement was 1091.09 and the energy availability was 1091.09.
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In Feb-2020 Northern Region, the energy requirement was 28223.945 and the energy availability was 27713.99.

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In Feb-2020 Chhattisgarh, the energy requirement was 2259.718277386316 and the energy availability was 2259.718277386316.
In Feb-2020 Gujarat, the energy requirement was 9519.320303351256 and the energy availability was 9519.320303351256.
In Feb-2020 Madhya Pradesh, the energy requirement was 7417.183871646001 and the energy availability was 7417.183871646001.
In Feb-2020 Maharashtra, the energy requirement was 13350.872884 and the energy availability was 13350.872884.
In Feb-2020 Daman & Diu, the energy requirement was 217.5459396 and the energy availability was 217.5459396.
In Feb-2020 Dadra & Nagar Haveli, the energy requirement was 534.450975 and the energy availability was 534.450975.
In Feb-2020 Goa, the energy requirement was 353.292353999999 and the energy availability was 353.2923539999999.
In Feb-2020 Western Region, the energy requirement was 33652.38460498357 and the energy availability was 33652.38460498357.
In Feb-2020 Andhra Pradesh, the energy requirement was 5698.672263110201 and the energy availability was 5698.340232019001.
In Feb-2020 Telangana, the energy requirement was 6645.831001149801 and the energy availability was 6645.5.
In Feb-2020 Karnataka, the energy requirement was 7024.22043195068 and the energy availability was 7023.82797695228.
In Feb-2020 Kerala, the energy requirement was 2193.133387353001 and the energy availability was 2191.200897937.
In Feb-2020 Tamil Nadu, the energy requirement was 8890.711820693001 and the energy availability was 8890.133542181.
In Feb-2020 Puducherry, the energy requirement was 218.17838571556 and the energy availability was 218.163653509.
In Feb-2020 Lakshadweep, the energy requirement was 3.85 and the energy availability was 3.85.
In Feb-2020 Southern Region, the energy requirement was 30670.74728997225 and the energy availability was 30667.16630259828.
In Feb-2020 Bihar, the energy requirement was 2153.393499459999 and the energy availability was 2145.969499459999.
In Feb-2020 DVC, the energy requirement was 1883.735477534 and the energy availability was 1883.735477534.
In Feb-2020 Jharkhand, the energy requirement was 718.992222997 and the energy availability was 702.839222997.
In Feb-2020 Odisha, the energy requirement was 2084.508716263 and the energy availability was 2084.508716263.
In Feb-2020 West Bengal, the energy requirement was 3515.620739378999 and the energy availability was 3513.5.
In Feb-2020 Sikkim, the energy requirement was 51.99259203099999 and the energy availability was 51.99259203099999.
In Feb-2020 Andaman- Nicobar, the energy requirement was 28.84 and the energy availability was 26.92.
In Feb-2020 Eastern Region, the energy requirement was 10408.243247664 and the energy availability was 10382.545508285.
In Feb-2020 Arunachal Pradesh, the energy requirement was 61.93128840423291 and the energy availability was 61.67979234193548.
In Feb-2020 Assam, the energy requirement was 660.9930726116702 and the energy availability was 648.0574898586277.
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In Feb-2020 Manipur, the energy requirement was 84.34375412646 and the energy availability was 83.85891179999999.
In Feb-2020 Meghalaya, the energy requirement was 188.486403408189 and the energy availability was 181.930982703.
In Feb-2020 Mizoram, the energy requirement was 57.29925389236001 and the energy availability was 57.01635880000001.
In Feb-2020 Nagaland, the energy requirement was 63.6344697181129 and the energy availability was 63.14341274193549.
In Feb-2020 Tripura, the energy requirement was 97.76972400000002 and the energy availability was 97.76972400000002.
In Feb-2020 North-Eastern Region, the energy requirement was 1214.457966161025 and the energy availability was 1193.456672245499.
In Feb-2020 All India, the energy requirement was 104169.7781087809 and the energy availability was 103609.5430881124.
In Feb-2020 All India, the energy requirement was 104169.7781087809 and the energy availability was 103609.5430881124.
In Mar-2020 Chandigarh, the energy requirement was 90 and the energy availability was 90.
In Mar-2020 Delhi, the energy requirement was 1693.11 and the energy availability was 1692.62.
In Mar-2020 Haryana, the energy requirement was 2862.01 and the energy availability was 2862.01.
In Mar-2020 Himachal Pradesh, the energy requirement was 731.49 and the energy availability was 731.49.
In Mar-2020 UTs of J&K and Ladakh, the energy requirement was 1706.98 and the energy availability was 1401.59.
In Mar-2020 Punjab, the energy requirement was 2726.21 and the energy availability was 2726.21.
In Mar-2020 Rajasthan, the energy requirement was 5795.67999999999 and the energy availability was 5792.07.
In Mar-2020 Uttar Pradesh, the energy requirement was 7295.795000000001 and the energy availability was 7213.110000000001.
In Mar-2020 Uttarakhand, the energy requirement was 868.8 and the energy availability was 868.8.
In Mar-2020 Northern Region, the energy requirement was 23770.075 and the energy availability was 23377.9.
In Mar-2020 Chhattisgarh, the energy requirement was 2436.825706803683 and the energy availability was 2436.825706803683.
In Mar-2020 Gujarat, the energy requirement was 9008.296010601996 and the energy availability was 9008.296010601996.
In Mar-2020 Madhya Pradesh, the energy requirement was 6018.131495848001 and the energy availability was 6018.131495848001.
In Mar-2020 Maharashtra, the energy requirement was 13258.66213 and the energy availability was 13258.66213.
In Mar-2020 Daman & Diu, the energy requirement was 175.7765 and the energy availability was 175.7765.
In Mar-2020 Dadra & Nagar Haveli, the energy requirement was 439.487253 and the energy availability was 439.487253.
In Mar-2020 Goa, the energy requirement was 339.0153639999999 and the energy availability was 339.0153639999999.
In Mar-2020 Western Region, the energy requirement was 31676.19446025368 and the energy availability was 31676.19446025368.
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In Mar-2020 Andhra Pradesh, the energy requirement was 5791.005418999999 and the energy availability was 5791.005418999999.
In Mar-2020 Telangana, the energy requirement was 7028.118319 and the energy availability was 7028.118319.
In Mar-2020 Karnataka, the energy requirement was 7415.97253525925 and the energy availability was 7415.97253525925.
In Mar-2020 Kerala, the energy requirement was 2378.562073974001 and the energy availability was 2377.58213067.
In Mar-2020 Tamil Nadu, the energy requirement was 9449.17976759 and the energy availability was 9449.17976759.
In Mar-2020 Puducherry, the energy requirement was 216.629742 and the energy availability was 216.629742.
In Mar-2020 Lakshadweep, the energy requirement was 3.85 and the energy availability was 3.85.
In Mar-2020 Southern Region, the energy requirement was 32279.46785682325 and the energy availability was 32278.48791351925.
In Mar-2020 Bihar, the energy requirement was 2163.011919646999 and the energy availability was 2161.563919646999.
In Mar-2020 DVC, the energy requirement was 1583.365891185001 and the energy availability was 1583.365891185001.
In Mar-2020 Jharkhand, the energy requirement was 702.2920696439999 and the energy availability was 698.4080696439999.
In Mar-2020 Odisha, the energy requirement was 2215.731009834 and the energy availability was 2215.731009834.
In Mar-2020 West Bengal, the energy requirement was 3719.27139035 and the energy availability was 3715.18539035.
In Mar-2020 Sikkim, the energy requirement was 48.92947433500002 and the energy availability was 48.92947433500002.
In Mar-2020 Andaman- Nicobar, the energy requirement was 28.84 and the energy availability was 26.92.
In Mar-2020 Eastern Region, the energy requirement was 10432.601754995 and the energy availability was 10423.183754995.
In Mar-2020 Arunachal Pradesh, the energy requirement was 59.69792541556888 and the energy availability was 59.40574713971079.
In Mar-2020 Assam, the energy requirement was 689.6359905031828 and the energy availability was 668.3264884497177.
In Mar-2020 Manipur, the energy requirement was 75.9000000000001 and the energy availability was 75.4000000000001.
In Mar-2020 Meghalaya, the energy requirement was 164.3278455120196 and the energy availability was 160.025853268.
In Mar-2020 Mizoram, the energy requirement was 59.20070788048 and the energy availability was 58.96839839999999.
In Mar-2020 Nagaland, the energy requirement was 64.42117146149504 and the energy availability was 64.11040458286989.
In Mar-2020 Tripura, the energy requirement was 110.4698284 and the energy availability was 110.4698284.
In Mar-2020 North-Eastern Region, the energy requirement was 1223.653469172747 and the energy availability was 1196.706720240298.
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In Mar-2020 All India, the energy requirement was 99381.99254124468 and the energy availability was 98952.47284900822.