

| Power Station Id | State Code | Name Of Power Station | Owner            | Capacity Allocated To State(MW) | Declared Availability/ Entitlement (MWh) (State Proportion) | Schedule (MWh) | Schedule Outside Merit Order (Y/N) | Quantum of Deviation (MW) | Reason for Deviation, if any | Remarks   |
|------------------|------------|-----------------------|------------------|---------------------------------|---|----------------|------------------------------------|---------------------------|------------------------------|---|
| 39               | HP         | NAPP                  | Central ISGS     | 13.99                           | 303.7536  | 292.82         | N                                  |                           |                              |   |
| 43               | HP         | RAPPC                 | Central ISGS     | 14.96                           | 167.28  | 161.26         | N                                  |                           |                              |   |
| 58               | HP         | BASPA                 | State Generation | 300                             | 800.00  | 509.00         | N                                  |                           |                              | Gen. increased due to increase in discharge               |
| 558              | HP         | BHAKRA                | Central ISGS     | 102.32                          | 897.47  | 854.20         | N                                  |                           |                              | Being ISGS, regulated by NRLDC, No Backdown.              |
| 559              | HP         | DEHAR                 | Central ISGS     | 56.93                           | 138.19  | 145.96         | N                                  |                           |                              | Being ISGS, regulated by NRLDC, No Backdown.              |
| 560              | HP         | PONG                  | Central ISGS     | 11.82                           | 184.94  | 184.03         | N                                  |                           |                              | Being ISGS, regulated by NRLDC, No Backdown.              |
| 25               | HP         | BAIRASIUL HEP         | Central ISGS     | 21.6                            | 68.04   | 100.29         | N                                  |                           |                              | Being ISGS, regulated by NRLDC, No Backdown.              |
| 27               | HP         | CHAMERA-II HEP        | Central ISGS     | 47.01                           | 164.535   | 158.63         | N                                  |                           |                              | Being ISGS, regulated by NRLDC, No Backdown.              |
| 26               | HP         | CHAMERA HEP           | Central ISGS     | 80.46                           | 275.65  | 265.73         | N                                  |                           |                              | Being ISGS, regulated by NRLDC, No Backdown.              |
| 40               | HP         | NATHPA JHAKRI HEP     | Central ISGS     | 547.05                          | 2188.2  | 2337.95        | N                                  |                           |                              | Being ISGS, regulated by NRLDC, No Backdown.              |
| 56               | HP         | URI HEP               | Central ISGS     | 13.01                           | 310.0782  | 298.92         | N                                  |                           |                              | Being ISGS, regulated by NRLDC, No Backdown.              |
| 45               | HP         | RIHAND STPS           | Central ISGS     | 37.1                            | 812.544   | 1001.27        | N                                  |                           |                              | Available URS booked to bridge availability demand gap.   |
| 46               | HP         | RIHAND-II STPS        | Central ISGS     | 35.2                            | 785.25  | 871.68         | N                                  |                           |                              | Available URS booked to bridge availability demand gap.   |
| 47               | HP         | RIHAND-III STPS       | Central ISGS     | 36.2                            | 805.725   | 868.83         | N                                  |                           |                              | Available URS booked to bridge availability demand gap.   |
| 49               | HP         | SINGRAULI STPS        | Central ISGS     | 4.2                             | 78.624  | 181.45         | N                                  |                           |                              | Available URS booked to bridge availability demand gap.   |
| 34               | HP         | DHAULIGANGA HEP       | Central ISGS     | 10                              | 0   | 0.00           | N                                  |                           |                              | Being ISGS, regulated by NRLDC, No Backdown.              |
| 52               | HP         | TANAKPUR HEP          | Central ISGS     | 3.61                            | 0   | 0.00           | N                                  |                           |                              | Being ISGS, regulated by NRLDC, No Backdown.              |
| 44               | HP         | RAMPUR HEP            | Central ISGS     | 172.68                          | 692.248425  | 739.54         | N                                  |                           |                              | Being ISGS, regulated by NRLDC, No Backdown.              |
| 50               | HP         | SALAL HEP             | Central ISGS     | 6.83                            | 29.4525   | 28.92          | N                                  |                           |                              | Being ISGS, regulated by NRLDC, No Backdown.              |
| 28               | HP         | CHAMERA-III HEP       | Central ISGS     | 30.03                           | 89.31   | 86.09          | N                                  |                           |                              | Being ISGS, regulated by NRLDC, No Backdown.              |
| 37               | HP         | KOLDAM HEP            | Central ISGS     | 224                             | 734.16  | 707.73         | N                                  |                           |                              | Being ISGS, regulated by NRLDC, No Backdown.              |
| 63               | HP         | KAHALGAON - II        | Central ISGS     | 22.95                           | 0   | 497.79         | N                                  |                           |                              | Available URS booked to bridge availability demand gap.   |
| 29               | HP         | DADRI GF              | Central ISGS     | 24.98                           | 0   | 0.00           | N                                  |                           |                              | Available URS booked to bridge availability demand gap.   |
| 19               | HP         | ANTA (GAS)            | Central ISGS     | 15                              | 0   | 0.00           | N                                  |                           |                              | Available URS booked to bridge availability demand gap.   |
| 41               | HP         | PARBATI-III           | Central ISGS     | 67.6                            | 53.3  | 25.69          | N                                  |                           |                              | Being ISGS, regulated by NRLDC, No Backdown.              |
| 33               | HP         | DADRI-II TPS          | Central ISGS     | 2.25                            | 44.3352   | 42.29          | N                                  |                           |                              | Available URS booked to bridge availability demand gap.   |
| 53               | HP         | UNCHAHAHAR-I TPS      | Central ISGS     | 7.35                            | 159.60672   | 461.91         | N                                  |                           |                              | Available URS booked to bridge availability demand gap.   |
| 54               | HP         | UNCHAHAHAR-II TPS     | Central ISGS     | 13.02                           | 281.60496   | 282.72         | N                                  |                           |                              | Available URS booked to bridge availability demand gap.   |
| 55               | HP         | UNCHAHAHAR-III TPS    | Central ISGS     | 8.51                            | 0   | 0.00           | N                                  |                           |                              | Available URS booked to bridge availability demand gap.   |
| 22               | HP         | AURAIYA GF            | Central ISGS     | 22.01                           | 0   | 0.00           | N                                  |                           |                              | Available URS booked to bridge availability demand gap.   |
| 21               | HP         | ANTA RF               | Central ISGS     |                                 | 227.1152  | 0.00           | N                                  |                           |                              | Entitlement surrendered to bridge availability demand gap |
| 31               | HP         | DADRI RF              | Central ISGS     |                                 | 288.96  | 0.00           | N                                  |                           |                              | Entitlement surrendered to bridge availability demand gap |
| 24               | HP         | AURAIYA RF            | Central ISGS     |                                 | 259.8979  | 0.00           | N                                  |                           |                              | Entitlement surrendered to bridge availability demand gap |
| 30               | HP         | DADRI LF              | Central ISGS     |                                 | 288.96  | 0.00           | N                                  |                           |                              | Entitlement surrendered to bridge availability demand gap |
| 20               | HP         | ANTA (LIQUID)         | Central ISGS     |                                 | 120.288   | 0.00           | N                                  |                           |                              | Entitlement surrendered to bridge availability demand gap |
| 23               | HP         | AURAIYA LF            | Central ISGS     |                                 | 0   | 0.00           | N                                  |                           |                              | Entitlement surrendered to bridge availability demand gap |
| 749              | HP         | I A Energy (Chhanju)  | Other ISGS       | 5.01                            | 12.81   | 1.48           | N                                  |                           |                              | Other ISGS  |
| 193              | HP         | BHABA                 | State Generation | 120                             | 666.00  | 538.00         | N                                  |                           |                              | Less generation due to decrease in discharge              |
| 194              | HP         | BASSI                 | State Generation | 60                              | 144.00  | 146.00         | N                                  |                           |                              | Gen. increased due to increase in discharge               |
| 195              | HP         | GIRI                  | State Generation | 60                              | 216.00  | 151.00         | N                                  |                           |                              | Less generation due to decrease in discharge              |
| 196              | HP         | ANDHRA                | State Generation | 16.95                           | 34.00   | 37.00          | N                                  |                           |                              | Gen. increased due to increase in discharge               |
| 197              | HP         | BANER                 | State Generation | 12                              | 43.00   | 38.00          | N                                  |                           |                              | Less generation due to decrease in discharge              |
| 198              | HP         | BINWA                 | State Generation | 6                               | 31.00   | 33.00          | N                                  |                           |                              | Gen. increased due to increase in discharge               |
| 199              | HP         | LARJI                 | State Generation | 126                             | 496.00  | 490.00         | N                                  |                           |                              | Gen. increased due to increase in discharge               |
| 200              | HP         | KHAULI                | State Generation | 12                              | 60.00   | 62.00          | N                                  |                           |                              | Gen. increased due to increase in discharge               |
| 201              | HP         | GANVI                 | State Generation | 22.5                            | 84.00   | 64.00          | N                                  |                           |                              | Less generation due to decrease in discharge              |
| 202              | HP         | THIROT                | State Generation | 4.5                             | 0.00  | 21.00          | N                                  |                           |                              | Gen. increased due to increase in discharge               |
| 203              | HP         | GAJ                   | State Generation | 10.5                            | 43.00   | 42.00          | N                                  |                           |                              | Gen. increased due to increase in discharge               |
| 204              | HP         | MICRO                 | State Generation | 415.8                           | 33.00   | 37.00          | N                                  |                           |                              | Gen. increased due to increase in discharge               |