| Monosemble State   | SR. NO. | GENERATING STN. / STOA | Backing Down Period (in Time<br>Block) |    | (In MW)                  |                        | Backing Down |                         |
|--|---------|------------------------|--|----|--------------------------|------------------------|--------------|-------------------------|
| 1  |         |                        | FROM                                   | то | Declared<br>Capacity (A) | Despatched<br>Schedule | in MW        | REMARK                  |
| TPC LI-5   | 1       | TPC U-6                | 1                                      | 96 | 483                      |                        | 338          | AS PER MOD              |
| The cut   Fine   Fine | 2       | NASIK                  | 1                                      | 96 | 354                      | 283                    | 71           | AS PER MOD              |
| The Cus   89   |         |                        | 1                                      | 76 | 473                      | 292                    | 181          | AS PER MOD              |
| 1  |         |                        | 77                                     | 88 |                          |                        |              | DUE TO SYSTEM CONDITION |
| A FER MOD  | 3       | TPC U-5                | 89                                     | 91 |                          |                        |              | AS PER MOD              |
| 1  |         |                        | 92                                     | 96 | 473                      | 320                    | 153          | DUE TO SYSTEM CONDITION |
| TPC U-8  |         |                        | 1                                      | 40 | 235                      |                        |              | AS PER MOD              |
| The U.S.   Fig.   Fig | 4       | TPC U-8                | 41                                     | 48 |                          |                        |              | DUE TO SYSTEM CONDITION |
| 10   |         |                        | 49                                     | 76 |                          |                        |              |                         |
| S  |         |                        |  |    |                          |                        |              |                         |
| S  |         |                        |  |    |                          |                        |              |                         |
| A  |         |                        |  |    |                          |                        |              |                         |
| 7  |         |                        |  |    |                          |                        |              |                         |
| RELG   |         |                        |  |    |                          |                        |              |                         |
| Part    |         |                        |  |    |                          |                        |              |                         |
| Paragraphic   Paragraphic   Paragraphic   Paragraphic   Paragraphic   Paragraphic  | 8       | K'KHEDA U-5            |  |    | Х                        | Х                      | Х            |                         |
| Paras  |         | REL G                  |  |    | 479                      | 336                    | 143          |                         |
| The composition   The compos | 9       |                        |  |    |                          |                        |              |                         |
| The control of the  |         |                        |  |    |                          |                        |              |                         |
| The control of the  |         |                        | -                                      |    |                          |                        |              |                         |
| 10   | 10      | CHANDRAPUR             |  |    | 860                      | 859                    | 1            |                         |
| 11   INDIABULTO MSEDCL   1   34   245   172   73   AS PER MOD  |         |                        | 35                                     | 58 |                          |                        |              | DUE TO SYSTEM CONDITION |
| 1  |         |                        | 59                                     | 75 |                          |                        |              | AS PER MOD              |
| INDIABULE TO MSEDCE   35   96   X   X   X   X   X   X   X   X   X  |         |                        | 76                                     | 84 |                          |                        |              | DUE TO SYSTEM CONDITION |
| 1 35 96 X X X X A UNIT TRIPPED  1 32 33 64 461 461 425 36 DUE TO SYSTEM CONDITION  AS PER MOD  DUE TO SYSTEM CONDITION  | 11      | INDIABULL TO MSEDCL    | 1                                      | 34 | 245                      | 172                    | 73           | AS PER MOD              |
| 12   |         |                        | 35                                     | 96 | Х                        | Х                      | Х            | UNIT TRIPPED            |
| 12   | 12      | K'KHEDA U-1,2,3,4      | 1                                      | 32 | 461                      | 425                    | 36           | AS PER MOD              |
| 12   |         |                        | 33                                     | 64 |                          |                        |              | DUE TO SYSTEM CONDITION |
| 1   32   37   68   69   73   74   84   82   82   75   200   75   AS PER MOD   DUE TO SYSTEM CONDITION  |         |                        |  |    |                          |                        |              |                         |
| 1   32   37   68   69   73   74   84   82   82   75   200   75   AS PER MOD   DUE TO SYSTEM CONDITION  |         |                        | 75                                     | 84 |                          |                        |              | DUE TO SYSTEM CONDITION |
| 13   15N U-1   275   200   75   200   75   200   75   200   275   200   275   200   275   200   275   200   275   200   275   200   275   200   275   200   275   200   275   200   275   200   275   200   275   200   275   200   275   200   275   200   275  | 13      | JSW U-1                |  |    | 275                      | 200                    | 75           |                         |
| 13   JSW U-1   69   73   75   200   75   AS PER MOD  |         |                        |  |    |                          |                        |              |                         |
| 1  |         |                        |  |    |                          |                        |              |                         |
| 1   30   37   68   69   73   74   82   82   82   82   83   83   83   83  |         |                        |  |    |                          |                        |              |                         |
| 14   PARAS-3   37   68   180   164   16   DUE TO SYSTEM CONDITION  |         |                        | 74                                     | 84 |                          |                        |              | DUE TO SYSTEM CONDITION |
| 14   | 14      | PARAS-3                | 1                                      | 30 | 180                      | 164                    | 16           | AS PER MOD              |
| ABHUIT TO RINFRA   |         |                        | 37                                     | 68 |                          |                        |              | DUE TO SYSTEM CONDITION |
| 15   ABHUIT TO RINFRA   X  |         |                        | 69                                     | 73 |                          |                        |              | AS PER MOD              |
| 15   ABHUIT TO RINFRA   X  |         |                        | 74                                     | 82 |                          |                        |              | DUE TO SYSTEM CONDITION |
| 16   | 15      | ABHUIT TO RINFRA       |  |    | х                        | х                      | Х            |                         |
| 16   | 16      | PARAS-4                | 1                                      | 30 | 200                      | 168                    | 32           | AS PER MOD              |
| 16   |         |                        |  |    |                          |                        |              |                         |
| 17   |         |                        |  |    |                          |                        |              |                         |
| 17   |         |                        |  |    |                          |                        |              |                         |
| 18   | 17      | VIPL TO RINERA         |  |    | ×                        | ×                      | у            |                         |
| 18         APML (U 3) TO MSEDCL         38         83         617         432         185         DUE TO SYSTEM CONDITION           19         APML (U 2) TO MSEDCL         7         22         AS FER MOD         AS FER MOD           38         83         617         432         185         DUE TO SYSTEM CONDITION   | - ''    | FILE TO KINE KA        |  |    | _ ^                      | _ ^                    | ^            |                         |
| 1 6 617 470 147 DUE TO SYSTEM CONDITION 19 APML (U 2) TO MSEDCL 7 22 617 432 185 DUE TO SYSTEM CONDITION 38 83 617 432 185 DUE TO SYSTEM CONDITION   | 18      | APML (U 3) TO MSEDCL   |  |    | 617                      | 432                    | 185          |                         |
| 19         APML (U 2) TO MSEDCL         7         22         617         432         185         AS PER MOD DUE TO SYSTEM CONDITION  | 19      | APML (U 2) TO MSEDCL   |  |    | 617                      | 470                    | 147          |                         |
| 38 83 DUE TO SYSTEM CONDITION  |         |                        |  |    |                          |                        |              |                         |
| 20 WPCL TO RINFRA 7 20 242 169 73 AS PER MOD   |         |                        |  |    | 617                      | 432                    | 185          |                         |
|  | 20      | WPCL TO RINFRA         | 7                                      | 20 | 242                      | 169                    | 73           | AS PER MOD              |

Note:

2 MOD rates revised w.e.f 12-July-2013.

<sup>1</sup> Above Statement is an abstract of Load Generation Balance as per Day Ahead Schedules, based on State Merit Order Despatch. Maximum backing down quantum during "Backing down Period" is indicated in the statement. Blockwise variations are available under "View Schedules".