## **ATC-TTC for October 2015**

Issue Date: 23-07-2015 Revision No. 3

The revised TTC (rounded off) over the various regional Flow gates is as given below:

Table-1: TTC/ATC Regional Flow Gate wise

| Corridor | Total Transfer<br>Capability<br>(TTC) | Transmission<br>Reliability<br>Margin (TRM) | Available Transfer<br>Capability (ATC) |
|----------|---------------------------------------|---|--|
| WR-NR    | 8250                                  | 500   | 7750                                   |
| ER-NR    | 3970                                  | 300   | 3670                                   |
| WR-ER    | 4650                                  | 300   | 4350                                   |
| ER-WR    | 4700                                  | 300   | 4400                                   |
| WR-SR    | 4000                                  | 750   | 3250                                   |
| ER-SR    | 2650                                  | 0   | 2650                                   |
| ER-NER   | 750                                   | 40  | 710                                    |

Table-2: Export /Import Capacity Region Wise

| Region | Export(+)/Import(-) Capacity |
|--------|------------------------------|
| WR     | (+)8950 <sup>@</sup>         |
| ER     | (+)8400#                     |
| NR     | (-)12220                     |
| SR     | (-)6650*                     |

<sup>@</sup> Excluding power transfer to SR

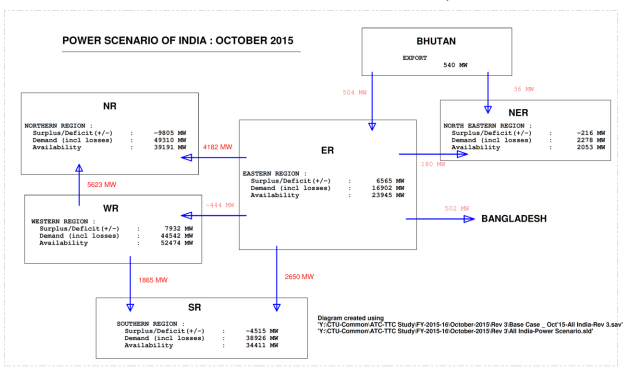
**Note:** The above values are indicative. Based on studies carried out on receipt of LTA / MTOA application, capacity may vary depending upon the injection and drawl points. Accordingly, grant of LTA/MTOA shall be dealt with.

<sup>#</sup> Excluding power transfer to SR & NER

## **Constraints**

| Corridor | Constraints                           |  |
|----------|---------------------------------------|--|
| WR-NR    | Agra – Gwalior 765kV 2xS/c line (n-1) |  |
| ER-NR \$ | Agra – Gwalior 765kV 2xS/c line (n-1) |  |
| WR-ER    | Agra – Gwalior 765kV 2xS/c line (n-1) |  |
| ER-WR    | Farakka – Malda 400kV D/c line (n-1)  |  |
| WR-SR    | Raichur – Solapur 765kV 2xS/c (n-1)   |  |
| ER-NER   | Farakka – Malda 400kV D/c line (n-1)  |  |

## Base Case LGB Considered for October, 2015



\$ : During calculation of TTC in ER-NR and WR-NR corridor, sometimes the limiting constraint on Farakka – Malda 400kV D/c line (n-1) was observed depending on load generation balance as well as dispatch of Farakka and North Bengal/Sikkim/Bhutan generation project. As informed by POSOCO, constraint at Farakka-Malda is taken care by radial operation of Malda-Dalkhola 220kV line as well as radial operation of Farakka-Malda 400kV line with the opening of Malda-Purnea D/c line one after another whenever the loading of Farakka-Malda D/c line crosses 550MW. Accordingly, in the present study, the constraint due to Farakka – Malda 400kV D/c line (n-1) has not been considered while calculating TTC in the ER-NR and WR-NR corridor.