

| NR-WR LTA-MTOA               |                 |                     |                          |                 |          |             |
|------------------------------|-----------------|---------------------|--------------------------|-----------------|----------|-------------|
| S. No                        | From            | To                  | Allocation/ LTA/<br>MTOA | Quantum(<br>MW) | Path     | Source_Type |
| 1                            | Rihand,HPS      | Madhya Pradesh      | LTA                      | 49.5            | NR-WR    | Non_RE      |
| 2                            | Matatila        | Madhya Pradesh      | LTA                      | 50              | NR-WR    | Non_RE      |
| 3                            | NR ISGS         | Madhya Pradesh      | Allocation               | 40              | NR-WR    | Non_RE      |
| 4                            | Kisanganga NR   | Chhattisgarh        | Allocation               | 100             | NR-WR    | Non_RE      |
| 5                            | Meja TPS        | Madhya Pradesh      | Allocation               | 0.058           | NR-WR    | Non_RE      |
| 6                            | RUVNL           | Madhya Pradesh      | MTOA                     | 58              | NR-WR    | Non_RE      |
| 7                            | NR ISGS         | Gujarat             | Allocation               | 80              | NR-WR    | Non_RE      |
| 8                            | Dadri-I         | Gujarat             | Allocation               | 577             | NR-WR    | Non_RE      |
| 9                            | Unchahar-I      | Gujarat             | Allocation               | 27              | NR-WR    | Non_RE      |
| 10                           | MRPL            | CSEB                | LTA                      | 250             | NR-WR    | Non_RE      |
| <b>Total Non_RE</b>          |                 |                     |                          | <b>1231.6</b>   |          |             |
| 11                           | RSBPL_FTG2      | Maharashtra         | LTA                      | 300             | NR-WR    | Solar       |
| 12                           | ASuncepL_BKN    | Maharashtra         | LTA                      | 350             | NR-WR    | Solar       |
| 13                           | RSPPL           | Maharashtra         | LTA                      | 250             | NR-WR    | Solar       |
| 14                           | APTFPL          | Maharashtra         | LTA                      | 130             | NR-WR    | Solar       |
| 15                           | TPREL           | Maharashtra         | LTA                      | 150             | NR-WR    | Solar       |
| 16                           | ACSEPL_BHADLA   | Maharashtra         | LTA                      | 250             | NR-WR    | Solar       |
| 17                           | ARERJL          | Maharashtra         | LTA                      | 200             | NR-WR    | Solar       |
| 18                           | AvSusRJPL_BKN   | TSSPDCL             | LTA                      | 98.77           | NR-WR-SR | Solar       |
| 19                           | AvSusRJPL_BKN   | TSSPDCL             | LTA                      | 41.23           | NR-WR-SR | Solar       |
| 20                           | NSNTPC_FTG1     | TSSPDCL             | LTA                      | 208.82          | NR-WR-SR | Solar       |
| 21                           | Rajasthan solar | Chhattisgarh        | LTA                      | 5.00            | NR-WR    | Solar       |
| 22                           | DSPPL,Rajasthan | R Infra,Maharashtra | LTA                      | 33.00           | NR-WR    | Solar       |
| 23                           | Rajasthan       | Maharashtra         | LTA                      | 10.00           | NR-WR    | Solar       |
| 24                           | AvSusRJPL_BKN   | TANGEDCO            | LTA                      | 160             | NR-WR-SR | Solar       |
| 25                           | RSUPL_FTG2      | TSSPDCL             | LTA                      | 91.72           | NR-WR-SR | Solar       |
| 26                           | RSUPL_FTG2      | TSNPDCL             | LTA                      | 38.28           | NR-WR-SR | Solar       |
| 27                           | RSUPL_FTG2      | TANGEDCO            | LTA                      | 170             | NR-WR-SR | Solar       |
| 28                           | RSEJ3PL_FTG2    | MP                  | LTA                      | 300             | NR-WR    | Solar       |
| 29                           | APMPL_BHDL      | MP                  | LTA                      | 250             | NR-WR    | Solar       |
| 30                           | ARP1PL_BKN      | MP                  | LTA                      | 300             | NR-WR    | Solar       |
| <b>Total Solar</b>           |                 |                     |                          | <b>3336.8</b>   |          |             |
| <b>Total(Solar + Non_RE)</b> |                 |                     |                          | <b>4568.4</b>   |          |             |

| WR-NR LTA/MTOA (MW)             |  |                       |                       |               |             |             |
|---------------------------------|--|-----------------------|-----------------------|---------------|-------------|-------------|
| S.No.                           | From   | To                    | LTA/ MTOA/ Allocation | Quantum (MW)  | Path        | Source_Type |
| 1                               | APL,Mundra   | Haryana               | Allocation            | 1495.0        | WR-NR       | Non_RE      |
| 2                               | Sasan UMPP   | Haryana               | Allocation            | 418.8         | WR-NR       | Non_RE      |
| 3                               | Sasan UMPP   | Rajasthan             | Allocation            | 372.3         | WR-NR       | Non_RE      |
| 4                               | Sasan UMPP   | Delhi                 | Allocation            | 418.8         | WR-NR       | Non_RE      |
| 5                               | Sasan UMPP   | UP                    | Allocation            | 465.4         | WR-NR       | Non_RE      |
| 6                               | Sasan UMPP   | Punjab                | Allocation            | 558.5         | WR-NR       | Non_RE      |
| 7                               | Sasan UMPP   | Uttarakhand           | Allocation            | 93.1          | WR-NR       | Non_RE      |
| 8                               | CGPL UMPP  | Haryana               | Allocation            | 380.0         | WR-NR       | Non_RE      |
| 9                               | CGPL UMPP  | Punjab                | Allocation            | 475.0         | WR-NR       | Non_RE      |
| 10                              | CGPL UMPP  | Rajasthan             | Allocation            | 380.0         | WR-NR       | Non_RE      |
| 11                              | Central sector   | UP                    | Allocation            | 40.0          | WR-NR       | Non_RE      |
| 12                              | Central Sector   | J&K                   | Allocation            | 100.0         | WR-NR       | Non_RE      |
| 13                              | Rajghat, MP  | UP                    | LTA                   | 11.3          | WR-NR       | Non_RE      |
| 14                              | MB Power   | UP                    | LTA                   | 192.0         | WR-NR       | Non_RE      |
| 15                              | MB Power   | UP                    | LTA                   | 169.0         | WR-NR       | Non_RE      |
| 16                              | IANCO  | Haryana               | LTA                   | 285.0         | WR-NR       | Non_RE      |
| 17                              | DB Power   | Rajasthan             | LTA                   | 175.0         | WR-NR       | Non_RE      |
| 18                              | DB Power   | Rajasthan             | LTA                   | 75.0          | WR-NR       | Non_RE      |
| 19                              | DB Power   | Rajasthan             | LTA                   | 61.0          | WR-NR       | Non_RE      |
| 20                              | Dhariwal   | NOIDA                 | LTA                   | 136.0         | WR-NR       | Non_RE      |
| 21                              | Dhariwal   | NOIDA                 | LTA                   | 34.0          | WR-NR       | Non_RE      |
| 22                              | MCCPL  | Rajasthan             | LTA                   | 195.0         | WR-NR       | Non_RE      |
| 23                              | TRN Energy   | UP                    | LTA                   | 390.0         | WR-NR       | Non_RE      |
| 24                              | KSK Mahanadi   | UP                    | LTA                   | 1000.0        | WR-NR       | Non_RE      |
| 25                              | RKM  | UPPCL                 | LTA                   | 350.0         | WR-NR       | Non_RE      |
| 26                              | Rajghat, MP  | UPPCL                 | LTA                   | 6.9           | WR-NR       | Non_RE      |
| 27                              | Rihand III   | NR( ISGS allocations) | Allocation            | 950.0         | WR-NR       | Non_RE      |
| 28                              | SR_ISGS  | Uttarakhand           | Allocation            | 100.0         | SR-WR-NR    | Non_RE      |
| <b>Total Non_RE</b>             |  |                       |                       | <b>9327.0</b> |             |             |
| 28                              | Ostro Kutch Wind Private Limited                       | NR                    | LTA                   | 100.0         | WR-NR       | Wind        |
| 29                              | Tuticorin-GIREL  | BRPL                  | LTA                   | 50.0          | SR-WR-NR-ER | Wind        |
| 30                              | Tuticorin-GIREL  | UPPCL                 | LTA                   | 99.9          | SR-WR-NR    | Wind        |
| 31                              | Tuticorin-Mytrah                                       | UPPCL                 | LTA                   | 100.0         | SR-WR-NR    | Wind        |
| 32                              | Tuticorin-Orange                                       | Haryana               | LTA                   | 100.0         | SR-WR-NR    | Wind        |
| 33                              | RPL-SECI-II-RE   | Punjab                | LTA                   | 92.0          | WR-NR       | Wind        |
| 34                              | RPL-SECI-II-RE   | UPPCL                 | LTA                   | 92.0          | WR-NR       | Wind        |
| 35                              | AWEK1L   | UPPCL                 | LTA                   | 40.0          | WR-NR       | Wind        |
| 36                              | Inox   | UPPCL                 | LTA                   | 100.0         | WR-NR       | Wind        |
| 37                              | GIWEL_SECI-III_RE                                      | Punjab                | LTA                   | 200.0         | WR-NR       | Wind        |
| 38                              | SEISPPL_MP   | TPDDL                 | LTA                   | 180.0         | WR-NR       | Wind        |
| 39                              | AWEK1L   | NPCL(UP)              | LTA                   | 10.0          | WR-NR       | Wind        |
| 40                              | AWEK1L   | PUNJAB                | LTA                   | 50.0          | WR-NR       | Wind        |
| 41                              | ALFANAR_SECI-III                                       | BYPL                  | LTA                   | 50.0          | WR-NR       | Wind        |
| 42                              | ALFANAR_SECI-III                                       | TPDDL                 | LTA                   | 50.0          | WR-NR       | Wind        |
| 43                              | ALFANAR_SECI-III                                       | BRPL                  | LTA                   | 150.0         | WR-NR       | Wind        |
| 44                              | AWEK1L (AWEK3L)  | UPPCL                 | LTA                   | 34.0          | WR-NR       | Wind        |
| 45                              | AWEK1L (AWEK3L)  | UPPCL                 | LTA                   | 51.0          | WR-NR       | Wind        |
| 46                              | AWEK1L (AWEK3L)  | Chandigarh            | LTA                   | 16.0          | WR-NR       | Wind        |
| 47                              | AWEK1L (AWEK3L)  | Chandigarh            | LTA                   | 24.0          | WR-NR       | Wind        |
| 48                              | PGLR_SREPL   | UPPCL                 | LTA                   | 300.0         | SR-WR-NR    | Wind        |
| 49                              | RWE_APL2_SECI-III(Ghadsia)                             | Haryana               | LTA                   | 262.5         | WR-NR       | Wind        |
| 50                              | IWISL  | Haryana               | LTA                   | 30.0          | WR-NR       | Wind        |
| 51                              | POWERICA   | UPPCL                 | LTA                   | 50.6          | WR-NR       | Wind        |
| 52                              | SRIUAN_MORJAR_BHJ2_W                                   | BRPL                  | LTA                   | 27            | WR-NR       | Wind        |
| 53                              | SRIUAN_MORJAR_BHJ2_W                                   | BRPL                  | LTA                   | 72.9          | WR-NR       | Wind        |
| 54                              | SRIUAN_MORJAR_BHJ2_W                                   | BYPL                  | LTA                   | 72.9          | WR-NR       | Wind        |
| 55                              | SBESS_PTHMPUR_INDR_W                                   | UPPCL                 | LTA                   | 50            | WR-NR       | Wind        |
| 56                              | SBESS_PTHMPUR_INDR_W                                   | UPPCL                 | LTA                   | 274.4         | WR-NR       | Wind        |
| <b>Total Wind</b>               |  |                       |                       | <b>2729.3</b> |             |             |
| 57                              | ATHENA-RUMS  | DMRC                  | LTA                   | 33            | WR-NR       | Solar       |
| 58                              | ARINSUN-RUMS   | DMRC                  | LTA                   | 33            | WR-NR       | Solar       |
| 57                              | MAHINDRA-RUMS  | DMRC                  | LTA                   | 33            | WR-NR       | Solar       |
| 59                              | SBG Cleantech Project Co. Five Pvt. Ltd. (SR Pavagada) | UPPCL                 | LTA                   | 200           | SR-WR-NR    | Solar       |
| <b>Total Solar</b>              |  |                       |                       | <b>299</b>    |             |             |
| <b>Total(Non_RE+Wind+Solar)</b> |  |                       |                       | <b>12355</b>  |             |             |
|                                 |  |                       |                       | <b>11405*</b> |             |             |

\*Considering 400 KV Rihand stage-III - Vindhyaachal PS D/C line as inter-regional line for the purpose of scheduling, metering and accounting and 950 MW ex-bus generation in Rihand stage-III. Rihand Stage-III generation is considered as NR regional entity.

| NR-ER LTA-MTOA (MW)        |                  |               |                          |                 |           |                 |
|----------------------------|------------------|---------------|--------------------------|-----------------|-----------|-----------------|
| S. No                      | From             | To            | Allocation/<br>LTA/ MTOA | Quantum<br>(MW) | Path      | Source_<br>Type |
| 1                          | DADRT2           | BANGLADESH    | Allocation               | 100             | NR-ER     | Non_RE          |
| 2                          | RIHAND1          | BANGLADESH    | Allocation               |                 | NR-ER     |                 |
| 3                          | RIHAND2          | BANGLADESH    | Allocation               |                 | NR-ER     |                 |
| 4                          | SINGRAULI        | BANGLADESH    | Allocation               |                 | NR-ER     |                 |
| <b>Total Non_RE</b>        |                  |               |                          | <b>100</b>      |           |                 |
| 5                          | RAJ_SOLAR        | WEST BENGAL   | LTA                      | 50              | NR-ER     | Solar           |
| 6                          | RAJ_SOLAR        | DVC           | LTA                      | 20              | NR-ER     | Solar           |
| 7                          | RAJ_SOLAR(SECI)  | JHARKHAND     | LTA                      | 10              | NR-ER     | Solar           |
| 8                          | RAJ_SOLAR(SECI)  | ODISHA        | LTA                      | 10              | NR-ER     | Solar           |
| 9                          | RAJ_SOLAR        | ODISHA        | LTA                      | 15              | NR-ER     | Solar           |
| 10                         | FARIDABAD_SOLAR  | ODISHA        | LTA                      | 5               | NR-ER     | Solar           |
| 11                         | DADRI_SOLAR      | ODISHA        | LTA                      | 5               | NR-ER     | Solar           |
| 12                         | UNCHAHAHAR_SOLAR | DVC           | LTA                      | 10              | NR-ER     | Solar           |
| 13                         | SBE6PL           | NBPDCL(BIHAR) | LTA                      | 138             | NR-ER     | Solar           |
| 14                         | SBE6PL           | SBPDCL(BIHAR) | LTA                      | 162             | NR-ER     | Solar           |
| 15                         | RAJ_SOLAR(SECI)  | ASSAM         | LTA                      | 20              | NR-ER-NER | Solar           |
| 16                         | RAJ_SOLAR        | ASSAM         | LTA                      | 5               | NR-ER-NER | Solar           |
| 17                         | RAJ_SOLAR        | KARNATAKA     | LTA                      | 65              | NR-ER-SR  | Solar           |
| 18                         | RSWPL3_FTG2      | BSPHCL        | LTA                      | 300             | NR-ER     | Solar           |
| 19                         | AP43PL_BKN       | ODISHA        | LTA                      | 300             | NR-ER     | Solar           |
| 20                         | AP41PL_BHDL      | ODISHA        | LTA                      | 200             | NR-ER     | Solar           |
| 21                         | AP43PL_BKN       | JBVNL         | LTA                      | 200             | NR-ER     | Solar           |
| <b>Total Solar</b>         |                  |               |                          | <b>1515</b>     |           |                 |
| <b>Total(Non_RE+Solar)</b> |                  |               |                          | <b>1615</b>     |           |                 |

| ER-NR LTA-MTOA (MW)       |                              |                              |                        |               |           |             |
|---------------------------|------------------------------|------------------------------|------------------------|---------------|-----------|-------------|
| S. No                     | From                         | To                           | Allocation/ LTA/ MTOA  | Quantum(MW)   | Path      | Source_Type |
| 1                         | BRBCL(Railway)               | DELHI                        | Allocation             | 15            | ER-NR     | Non_RE      |
| 2                         |                              | HARYANA                      | Allocation             | 55            | ER-NR     | Non_RE      |
| 3                         |                              | PUNJAB                       | Allocation             | 35            | ER-NR     | Non_RE      |
| 4                         |                              | Uttar Pradesh (NR RAILWAYS ) | Allocation             | 55            | ER-NR     | Non_RE      |
| 5                         |                              | RAJASTHAN                    | Allocation             | 10            | ER-NR     | Non_RE      |
| 6                         |                              | UTTAR PRADESH(UP -STU)       | Allocation             | 95            | ER-NR     | Non_RE      |
| 7                         | FARAKKA I & II STPS          | DELHI                        | Allocation             | 22.2          | ER-NR     | Non_RE      |
| 8                         |                              | HARYANA                      | Allocation             | 11            | ER-NR     | Non_RE      |
| 9                         |                              | JK&LADAKH                    | Allocation             | 13.6          | ER-NR     | Non_RE      |
| 12                        |                              | UTTAR PRADESH                | Allocation             | 33.3          | ER-NR     | Non_RE      |
| 13                        | KAHALGAON STPS STAGE I       | DELHI                        | Allocation             | 51            | ER-NR     | Non_RE      |
| 14                        |                              | HARYANA                      | Allocation             | 25.5          | ER-NR     | Non_RE      |
| 15                        |                              | JK&LADAKH                    | Allocation             | 30.9          | ER-NR     | Non_RE      |
| 17                        |                              | RAJASTHAN                    | Allocation             | 25.5          | ER-NR     | Non_RE      |
| 18                        |                              | UTTAR PRADESH                | Allocation             | 76.6          | ER-NR     | Non_RE      |
| 19                        | KAHALGAON STPS STAGE II      | CHANDIGARH                   | Allocation             | 3             | ER-NR     | Non_RE      |
| 20                        |                              | DELHI                        | Allocation             | 157.4         | ER-NR     | Non_RE      |
| 21                        |                              | HARYANA                      | Allocation             | 68.7          | ER-NR     | Non_RE      |
| 22                        |                              | HIMACHAL PRADESH             | Allocation             | 23            | ER-NR     | Non_RE      |
| 23                        |                              | JK&LADAKH                    | Allocation             | 83.4          | ER-NR     | Non_RE      |
| 24                        |                              | PUNJAB                       | Allocation             | 120.3         | ER-NR     | Non_RE      |
| 25                        |                              | RAJASTHAN                    | Allocation             | 106.7         | ER-NR     | Non_RE      |
| 26                        |                              | UTTAR PRADESH                | Allocation             | 251           | ER-NR     | Non_RE      |
| 27                        |                              | UTTARAKHAND                  | Allocation             | 28.1          | ER-NR     | Non_RE      |
| 28                        |                              | NPGC                         | UTTAR PRADESH(Railway) | Allocation    | 226       | ER-NR       |
| 29                        | TALA HPS (GENERATOR)         | DELHI                        | Allocation             | 30            | ER-NR     | Non_RE      |
| 30                        |                              | HARYANA                      | Allocation             | 15            | ER-NR     | Non_RE      |
| 31                        |                              | JK&LADAKH                    | Allocation             | 18            | ER-NR     | Non_RE      |
| 32                        |                              | PUNJAB                       | Allocation             | 30            | ER-NR     | Non_RE      |
| 33                        |                              | RAJASTHAN                    | Allocation             | 15            | ER-NR     | Non_RE      |
| 34                        |                              | UTTAR PRADESH                | Allocation             | 45            | ER-NR     | Non_RE      |
| 35                        | DVC POOL POWER (GENERATOR)   | DELHI                        | LTA                    | 300           | ER-NR     | Non_RE      |
| 36                        | MEJIA-DVC (GENERATOR)        | DELHI                        | LTA                    | 100           | ER-NR     | Non_RE      |
| 37                        | MEJIA-DVC (GENERATOR)        | BYPL(Delhi)                  | LTA                    | 119.19        | ER-NR     | Non_RE      |
| 38                        | MEJIA-DVC (GENERATOR)        | HARYANA                      | LTA                    | 100           | ER-NR     | Non_RE      |
| 39                        | KODERMA-DVC (GENERATOR)      | HARYANA                      | LTA                    | 100           | ER-NR     | Non_RE      |
| 40                        | DSTPS DVC GENERATOR          | PUNJAB                       | LTA                    | 200           | ER-NR     | Non_RE      |
| 41                        | Raghnathpur(RTPS)            | PUNJAB                       | LTA                    | 300           | ER-NR     | Non_RE      |
| 42                        | Raghnathpur(RTPS)            | HARYANA                      | LTA                    | 100           | ER-NR     | Non_RE      |
| 43                        | Bokaro-TPS-A of DVC          | PUNJAB                       | LTA                    | 200           | ER-NR     | Non_RE      |
| 44                        | Teesta-III HEP               | UTTAR PRADESH                | LTA                    | 191.4         | ER-NR     | Non_RE      |
| 45                        | Teesta-III HEP               | RAJASTHAN                    | LTA                    | 96            | ER-NR     | Non_RE      |
| 46                        | Chuzachen HEP                | HARYANA                      | LTA                    | 108.9         | ER-NR     | Non_RE      |
| 47                        | GMR Kamalanga                | HARYANA                      | LTA                    | 312           | ER-NR     | Non_RE      |
| 48                        | MPL UNIT #1 & II (GENERATOR) | DELHI(TPDDL)                 | LTA                    | 281.25        | ER-NR     | Non_RE      |
| 49                        | Kameng HEP                   | UTTAR PRADESH                | Allocation             | 55            | NER-ER-NR | Non_RE      |
| 50                        | Kameng HEP                   | HARYANA                      | Allocation             | 13            | NER-ER-NR | Non_RE      |
| 51                        | BGTTP                        | Uttarakhand                  | Allocation             | 36.3          | NER-ER-NR | Non_RE      |
| 52                        | JITPL                        | UP RAILWAY                   | MTOA                   | 106.88        | ER-NR     | Non_RE      |
| 53                        | Teesta-III HEP               | UTTAR PRADESH                | LTA                    | 275           | ER-NR     | Non_RE      |
| <b>Total Non_RE</b>       |                              |                              |                        | <b>4770.1</b> |           |             |
| 54                        | Tuticorin BETAMWIND          | UTTAR PRADESH                | LTA                    | 84            | SR-ER-NR  | Wind        |
| <b>Total Wind</b>         |                              |                              |                        | <b>84.0</b>   |           |             |
| <b>Total(Non_RE+Wind)</b> |                              |                              |                        | <b>4854.1</b> |           |             |

| NEW-SR LTA-MTOA (MW)            |   |                     |                          |               |          |             |
|---------------------------------|---|---------------------|--------------------------|---------------|----------|-------------|
| S. No                           | From  | To                  | Allocation/ LTA/<br>MTOA | Quantum(MW)   | Path     | Source_Type |
| 1                               | From NSPCL Bhilai, Western Region                   | SAIL - TN           | MTOA                     | 13.7          | WR-SR    | Non_RE      |
| 2                               | From DB Power Limited,Chhatisgarh / WR              | TANGEDCO            | MTOA                     | 100.0         | WR-SR    | Non_RE      |
| 3                               | JPNIGRIE _JNSTPP                                    | TANGEDCO            | MTOA                     | 50.0          | WR-SR    | Non_RE      |
| 4                               | From DVC, Eastern region                            | BESCOM              | LTA                      | 424.1         | ER-SR    | Non_RE      |
| 5                               | From Maithon Power,DVC, Eastern region              | KSEB                | LTA                      | 140.6         | ER-SR    | Non_RE      |
| 6                               | From Mejia Power, DVC Eastern region                | KSEB                | LTA                      | 141.6         | ER-SR    | Non_RE      |
| 7                               | From KSK Mahanadi, Western region                   | TANTRANSCO          | LTA                      | 500.0         | WR-SR    | Non_RE      |
| 8                               | From BALCO, Chattisgarh, Western Region             | TANTRANSCO          | LTA                      | 100.0         | WR-SR    | Non_RE      |
| 9                               | From Jindal, Chattisgarh, Western Region            | TANTRANSCO          | LTA                      | 400.0         | WR-SR    | Non_RE      |
| 10                              | From DB Power Ltd. Western Region                   | TANTRANSCO          | LTA                      | 208.0         | WR-SR    | Non_RE      |
| 11                              | From GMR EMCO Western Region                        | TANTRANSCO          | LTA                      | 150.0         | WR-SR    | Non_RE      |
| 12                              | From BALCO, Chattisgarh Western Region              | TANTRANSCO          | LTA                      | 100.0         | WR-SR    | Non_RE      |
| 13                              | From Dharwal Power Western Region                   | TANTRANSCO          | LTA                      | 100.0         | WR-SR    | Non_RE      |
| 14                              | From Adhunik Power Eastern Region                   | TANTRANSCO          | LTA                      | 100.0         | ER-SR    | Non_RE      |
| 15                              | From ER ISGS Eastern region                         | TANTRANSCO          | Allocation               | 462.6         | ER-SR    | Non_RE      |
| 16                              | From Talcher Stg-2 Eastern region                   | SR Constituents     | Allocation               | 1686.0        | ER-SR    | Non_RE      |
| 17                              | From Jhabua Power Western Region                    | KSEB                | LTA                      | 109.3         | WR-SR    | Non_RE      |
| 18                              | From JPL Chattisgarh Western Region                 | KSEB                | LTA                      | 190.0         | WR-SR    | Non_RE      |
| 19                              | From Maithon Eastern Region                         | KSEB                | LTA                      | 140.6         | ER-SR    | Non_RE      |
| 20                              | From Manwa Thermal Power Western Region             | TGTRANSCO           | LTA                      | 947.5         | WR-SR    | Non_RE      |
| 21                              | From Jindal India Thermal Power Ltd. Eastern Region | KSEB                | LTA                      | 95.0          | ER-SR    | Non_RE      |
| 22                              | From Jindal Power Ltd. Western Region               | KSEB                | LTA                      | 142.5         | WR-SR    | Non_RE      |
| 23                              | From BALCO Western Region                           | KSEB                | LTA                      | 95.0          | WR-SR    | Non_RE      |
| 24                              | From Jhabua Western Region                          | KSEB                | LTA                      | 95.0          | WR-SR    | Non_RE      |
| 25                              | NTPC - WR   | Telangana           | Allocation               | 150.0         | WR-SR    | Non_RE      |
| 26                              | NTPC-ER   | Telangana           | Allocation               | 50.0          | ER-SR    | Non_RE      |
| 27                              | NTPC-ER   | Indian Railways, KA | LTA                      | 10.0          | ER-SR    | Non_RE      |
| <b>Total Non_RE</b>             |   |                     |                          | <b>6701.4</b> |          |             |
| 28                              | AWEK1L-WR   | KSEB                | LTA                      | 75.0          | WR-SR    | Wind        |
| 29                              | SITAC_CHUGGER_BHJ2_W                                | PONDY               | LTA                      | 72.9          | WR-SR    | Wind        |
| <b>Total Wind</b>               |   |                     |                          | <b>147.9</b>  |          |             |
| 30                              | Solar Allocation from Rajasthan                     | KPTCL               | LTA                      | 65.0          | NR-ER-SR | Solar       |
| 31                              | From Fatehgarh-I Solar                              | Telangana           | LTA                      | 296.0         | NR-WR-SR | Solar       |
| 32                              | From Bikener Solar (AvSusRJPL)                      | TANGEDCO            | LTA                      | 160.0         | NR-WR-SR | Solar       |
| 33                              | From Bikener Solar (AvSusRJPL)                      | Telangana           | LTA                      | 140.0         | NR-WR-SR | Solar       |
| 34                              | RSUPL_FTG2  | TSSPDCL             | LTA                      | 91.7          | NR-WR-SR | Solar       |
| 35                              | RSUPL_FTG2  | TSNPDCL             | LTA                      | 38.3          | NR-WR-SR | Solar       |
| 36                              | RSUPL_FTG2  | TANGEDCO            | LTA                      | 170.0         | NR-WR-SR | Solar       |
| 37                              | KAWAS   | TELANGANA           | LTA                      | 56.0          | WR-SR    | Solar       |
| 38                              | GANDHAR   | TELANGANA           | LTA                      | 10.1          | WR-SR    | Solar       |
| <b>Total Solar</b>              |   |                     |                          | <b>1027.1</b> |          |             |
| <b>Total(Non_RE+Wind+Solar)</b> |   |                     |                          | <b>7876.4</b> |          |             |

| SR-NEW LTA-MTOA (MW)            |  |                 |                          |             |             |             |
|---------------------------------|--|-----------------|--------------------------|-------------|-------------|-------------|
| S. No                           | From   | To              | Allocation/<br>LTA/ MTOA | Quantum(MW) | Path        | Source_Type |
| 1                               | SR ISGS  | Delhi           | Allocation               | 100         | SR-ER-NR    | Non_RE      |
| 2                               | Sembcorp Energy India Limited                      | Bangladesh(ER)  | LTA                      | 250         | SR-ER       | Non_RE      |
| 3                               | SR ISGS  | Uttarakhand     | Allocation               | 100         | SR-WR-NR    | Non_RE      |
| 4                               | SEILP2   | Gujarat         | MTOA                     | 102         | SR-WR       | Non_RE      |
| <b>Total Non_RE</b>             |  |                 |                          | <b>552</b>  |             |             |
| 3                               | GIREL, Tirunelveli                                 | UP, NR          | LTA                      | 99.9        | SR-WR-NR    | Wind        |
| 4                               | GIREL, Tirunelveli                                 | Bihar, ER       | LTA                      | 50          | SR-WR-NR-ER | Wind        |
| 5                               | GIREL, Tirunelveli                                 | Jharkhand, ER   | LTA                      | 50          | SR-ER       | Wind        |
| 6                               | GIREL, Tirunelveli                                 | BSPHCLER        | LTA                      | 50          | SR-ER       | Wind        |
| 7                               | Mytrah, Tirunelveli                                | UP, NR          | LTA                      | 100         | SR-WR-NR    | Wind        |
| 8                               | Mytrah, Tirunelveli                                | Jharkhand, ER   | LTA                      | 50          | SR-ER       | Wind        |
| 9                               | Mytrah, Tirunelveli                                | Assam, NER      | LTA                      | 50          | SR-ER-NER   | Wind        |
| 10                              | Mytrah, Tirunelveli                                | Bihar, ER       | LTA                      | 50          | SR-ER       | Wind        |
| 11                              | Orange Sironj Wind Power Private Ltd., Tirunelveli | Bihar, ER       | LTA                      | 100         | SR-ER       | Wind        |
| 12                              | Orange Sironj Wind Power Private Ltd., Tirunelveli | Haryana, NR     | LTA                      | 100         | SR-WR-NR    | Wind        |
| 13                              | BETAM  | Bihar(ER)       | LTA                      | 50.2        | SR-ER       | Wind        |
| 14                              | BETAM  | Odisha(ER)      | LTA                      | 84          | SR-ER       | Wind        |
| 15                              | BETAM  | UP, NR          | LTA                      | 84          | SR-ER-NR    | Wind        |
| 16                              | Spring Energy,Pugalur                              | UP, NR          | LTA                      | 300         | SR-WR-NR    | Wind        |
| 17                              | HIRIYUR_OSTROKANNADA                               | Bihar, ER       | LTA                      | 174.3       | SR-ER       | Wind        |
| <b>Total Wind</b>               |  |                 |                          | <b>1392</b> |             |             |
| 18                              | Pavaqada (SB Energy)                               | UP, NR          | LTA                      | 200         | SR-WR-NR    | Solar       |
| 19                              | GRT Jewellers,TTGS                                 | SBPDCL, NBPDCLE | LTA                      | 150         | SR-ER       | Solar       |
| <b>Total Solar</b>              |  |                 |                          | <b>350</b>  |             |             |
| <b>Total(Non_RE+Wind+Solar)</b> |  |                 |                          | <b>2294</b> |             |             |

| ER-NER LTA-MTOA (MW)            |                  |           |                   |                          |              |           |             |
|---------------------------------|------------------|-----------|-------------------|--------------------------|--------------|-----------|-------------|
| S. No                           | From             | Corridor  | To                | Allocation/<br>LTA/ MTOA | Quantum(MW)  | Path      | Source_Type |
| 1                               | FSTPP I & II     | ER-NER    | ARUNACHAL PRADESH | Allocation               | 4.4          | ER-NER    | Non_RE      |
| 2                               |                  | ER-NER    | ASSAM             | Allocation               | 40.7         | ER-NER    |             |
| 3                               |                  | ER-NER    | MEGHALAYA         | Allocation               | 0            | ER-NER    |             |
| 4                               |                  | ER-NER    | MIZORAM           | Allocation               | 2.73         | ER-NER    |             |
| 5                               |                  | ER-NER    | NAGALAND          | Allocation               | 5.79         | ER-NER    |             |
| 6                               | FSTPP-III        | ER-NER    | ASSAM             | Allocation               | 0.5          | ER-NER    | Non_RE      |
| 7                               | KHSTPP-I         | ER-NER    | ARUNACHAL PRADESH | Allocation               | 1.6          | ER-NER    | Non_RE      |
| 8                               |                  | ER-NER    | ASSAM             | Allocation               | 18.5         | ER-NER    |             |
| 9                               |                  | ER-NER    | MEGHALAYA         | Allocation               | 0            | ER-NER    |             |
| 10                              |                  | ER-NER    | MIZORAM           | Allocation               | 1.2          | ER-NER    |             |
| 11                              |                  | ER-NER    | NAGALAND          | Allocation               | 3.6          | ER-NER    |             |
| 12                              | KHSTPP-II        | ER-NER    | ASSAM             | Allocation               | 77.8         | ER-NER    | Non_RE      |
| 13                              |                  | ER-NER    | MEGHALAYA         | Allocation               | 0            | ER-NER    |             |
| 14                              | MANGDECHU        | ER-NER    | ASSAM             | Allocation               | 144          | ER-NER    | Non_RE      |
| 15                              | TSTPP-I          | ER-NER    | ARUNACHAL PRADESH | Allocation               | 2.26         | ER-NER    | Non_RE      |
| 16                              |                  | ER-NER    | ASSAM             | Allocation               | 21.86        | ER-NER    |             |
| 17                              |                  | ER-NER    | MEGHALAYA         | Allocation               | 0            | ER-NER    |             |
| 18                              |                  | ER-NER    | MIZORAM           | Allocation               | 1.7          | ER-NER    |             |
| 19                              |                  | ER-NER    | NAGALAND          | Allocation               | 3.6          | ER-NER    |             |
| <b>Total Non_RE</b>             |                  |           |                   |                          | <b>330.2</b> |           |             |
| 20                              | RAJ_SOLAR(SECI)  | NR-ER-NER | ASSAM             | LTA                      | 20           | NR-ER-NER | Solar       |
| 21                              | RAJ_SOLAR        | NR-ER-NER | ASSAM             | LTA                      | 5            | NR-ER-NER | Solar       |
| <b>Total Solar</b>              |                  |           |                   |                          | <b>25.0</b>  |           |             |
| 22                              | Tuticorin_Mytrah | SR-ER-NER | ASSAM             | LTA                      | 50           | SR-ER-NER | Wind        |
| 23                              | GIWEL_SECI-II_RE | WR-ER-NER | ASSAM             | LTA                      | 50           | WR-ER-NER | Wind        |
| <b>Total Wind</b>               |                  |           |                   |                          | <b>100.0</b> |           |             |
| <b>Total(Non_RE+Wind+Solar)</b> |                  |           |                   |                          | <b>455.2</b> |           |             |

| NER-ER LTA-MTOA (MW) |                    |              |                          |               |           |             |
|----------------------|--------------------|--------------|--------------------------|---------------|-----------|-------------|
| S. No                | From               | To           | Allocation/<br>LTA/ MTOA | Quantum(MW)   | Path      | Source_Type |
| 1                    | Kameng HEP         | UP           | Allocation               | 55.00         | NER-ER-NR | Non_RE      |
| 2                    |                    | Haryana      | Allocation               | 13.00         | NER-ER-NR | Non_RE      |
| 3                    |                    | Chhattisgarh | Allocation               | 13.00         | NER-ER-WR | Non_RE      |
| 4                    | B <sub>g</sub> TPP | Tamil Nadu   | Allocation               | 140.40        | NER-ER-SR | Non_RE      |
| 5                    | B <sub>g</sub> TPP | Uttarakhand  | Allocation               | 36.29         | NER-ER-NR | Non_RE      |
| <b>Total Non_RE</b>  |                    |              |                          | <b>257.69</b> |           |             |