

**EASTERN REGIONAL POWER COMMITTEE**  
**14, Golf Club Road, Kolkata -700 033**

**Phone : 033-24235005**

**Fax : 033-24221802**

**Web: www.erpc.gov.in**

**No. ERPC/COM-I/REA/2017/178-215**

**Date: 06.04.2017**

**To: As per list attached.**

**Sub: PROVISIONAL REA FOR BI-LATERAL TRANSACTION OF ENERGY  
IN MARCH,2017.**

Sir,

The provisional statement of bilateral transactions for the month of March, 2017 is enclosed for further necessary action by the constituents.

Constituents are requested to intimate any discrepancy / error within two months from the date of issue of this provisional REA. In case of any discrepancy/error, the provisional REA would be revised based on re-examination, final decision and confirmation. In case no communication is received from any of the constituents indicating mistakes / discrepancy, the provisional REA as issued, would be treated as final.

Yours faithfully,

Encl.: As above.

**(A.K.Bandyopadhyaya)**  
**Member Secretary**

## ERPC :: KOLKATA

### DISTRIBUTION LIST

- 1) CHIEF ENGINEER, TRANSMISSION (O&M), Bihar State Electricity Board, Viduyt Bhavan, Bailey Road, Patna-800021 (FAX:0612 2227557).
- 2) CHIEF ENGINEER (COMML.), Damodar Valley Corporation, DVC Tower, VIP Road, Kolkata-700054 ( FAX: 033 23552129 )
- 3) CHIEF ENGINEER (COMML. & REVENUE ), Jharkhand State Electricity Board, HEC Engineering Building, Dhurva, Ranchi-834002 (FAX : 0651 2400799 / 2490486 ).
- 4) Addl. Chief Engineer (SLDC/EHV), Deptt. of Power, Govt. of Sikkim, Kazi Road, Gangtok-737101 (FAX:03592 202927/209199)
- 5) CHIEF ENGINEER (PTR), West Bengal State Electricity Distribution Company Limited, Biduyt Bhavan, 8th Floor, Bidhannagar, Kolkata-700091 (FAX : 033 2334 5862 )
- 6) Sr. General Manager (PP), GRIDCO, 4th Floor, Viduyt Bhavan, Saheed Nagar, Bhubaneswar-751007
- 7) General Manager, ERLDC, 14 Golf Club Road, Kolkata-700033 (FAX: 033 2423 3648)
- 8) Director (Operation), OHPC Ltd., Vanivihar Chowk, Janpath, Bhubaneswar-751022.
- 9) Chief Engineer (CLD), DVC, P.O.-MAITHON Dam, Dist Dhanbad, Jharkhand-828207.
- 10) Addl. Chief Engineer (Operation), CESC Ltd., CESC House-Annxe Bldg., Chowringhee Square, Kolkata-1 (Fax:033-2212 9871)
- 11) Executive Director (Commercial), MPPMCL, Shakti Bhawan, Viduyt Nagar, Rampur, Jabalpur-482008 (Fax No. 0761-2664749)
- 12) General Manager (Commercial), GUVNL, Viduyt Bhavan, Race Course, Vadodara – 390007.
- 13) Chief Engineer (Commercial), MSEDCL, Prakashgarh, 4th Floor, Bandra (East), Mumbai- 400051.
- 14) Chief Engineer (Commercial), CSEB, Dandania, Post Sunder Nagar, Raipur-492013.
- 15) General Manager, Energy Accounts Dept., UPPCL, Shakti Bhawan Extn., 14 Ashok Marg, Lucknow-226001.
- 16) Chief Engineer (Commercial), Rajasthan Power Procurement Centre, Biduyt Bhavan, Janpath, Jaipur.
- 17) Chief Engineer (Commercial), HPGCL, Shakti Bhawan, Sector-6, Pannchkula, Haryana-134109.
- 18) General Manager (SLDC), SLDC building, Minto Road, New Delhi-110002. (FAX-011-2322-1012)
- 19) Director (Interstate Billing), PSEB, 220 Kv Grid S/s, Albowal, Patiala-147001.
- 20) GM (Commercial-Tariff), ASEB, Bijulee Bhawan, Paltan Bazar, Guwahati- 781001.
- 21) Senior Vice President (DCS), PTC India Limited, 2nd Floor, NBCC Tower, 15, Bikaji Cama Place, New Delhi – 110065 ( FAX : 011 41659142 )
- 22) CEO, NVVN Ltd., SCOPE Complex, Core-3, 7<sup>th</sup> Floor, Lodi Road, New Delhi-110003. (Fax: 011-24362009)
- 23) CEO, Adani Enterprises Ltd., 'Adani House', (Power Division) 1st Floor, Plot No. 83 Institutional Area, Sector-32, Gurgaon-122001, NCR (India) ( Fax: 0124-2555342)
- 24) Reliance Energy Trading Company Ltd., 2/22A Shantiniketan, New Delhi-110021.
- 25) Tata Power Trading Company Ltd., Corporate Centre, Block-A, 34 Sant Tukaram Road, Mumbai-400009.
- 26) Member Secretary, WRPC, MIDC Area, Marol, Andheri (E), Mumbai-400093 (FAX :022 2837 0193 ).
- 27) Member Secretary, NRPC, Katwaria Sarai, 18A SJSS Marg, New Delhi-16 (FAX 01126865206 ).
- 28) Member Secretary, SRPC, 29, Race Course Road, Bangalore-560009 (FAX : 080 2259343 ).
- 29) GM (Regulation & Tariff Cell), OPTCL, Janpath, Bhubaneswar-751022.
- 30) Vice President (Power Trading), JSW Power Trading Company Ltd., U.G. Floor, NBCC Tower, 15 Bhikaji Cama Place, New Delhi-110066 (Fax: 011-4161 9674)
- 31) Chief Engineer (System Operation), Himachal Pradesh State Electricity Board, Viduyt Bhawan, Kumar House Complex, Block – II, Shimla – 171 004.
- 32) Vice President, Operations (ER), Tata Power Co. Ltd., Jojobera Thermal Power Station, Jojobera Power Plant, Jamshedpur – 831 016 ( Fax : 0657 2277264)
- 33) Sr.VP (Power ), STERLITE Energy Limited (Vedanta), Bhurkahamunda, P.O. Sripura, Jharsuguda, Odisha-768202 ( FAX : 06645 -666706)
- 34) Associate Group Head-Comml, Maithon Power Limited, MA-5, Gogna Colony, P.O.-Maithon Dam, Dist. : Dhanbad, Jharkhand-828207 Fax:+91-6540-276606/08860004758
- 35) Director (Finance), Gati Infrastructure Ltd., 268 Udog Vihar, Phase-IV, Gurgaon-122016.
- 36) GM-Power-Sales, GMR Kamalanga Energy Ltd., Plot No.29, Satya Nagar, Bhubaneswar-751007
- 37) Director, Adhunik Power & Natural Resources Ltd., Crecent Tower, 3<sup>rd</sup> Floor, 229, AJC Bose Road, Kolkata-700020 (Fax: 033-2289-0285)
- 38) Head- Power Sales, Jindal India Thermal Power Ltd., Plot No.12, Sector B-1, Local Shopping Complex, Vasant Kunj, New Delhi-110070 (Fax:-011-26121734)

**EASTERN REGIONAL POWER COMMITTEE**  
**Provisional REA for the Month of March, 2017**  
**Details of Intra-regional, Inter-Regional & IEX Scheduled Bilateral Exchanges (MUs)**

| Sl.No. | SELLER           | REGION | BUYER                  | REGION  | TRADER  | CONT                       | Sum Of MU  | Sum Of MU(PEAK) | Sum Of MU(OFF-PEAK) |
|--------|------------------|--------|------------------------|---------|---------|----------------------------|------------|-----------------|---------------------|
| 1      | APNRL            | ER     | TELENGANA              | SR      |         | LTOA                       | 0.836941   | 0.255904        | 0.581038            |
| 2      | APNRL            | ER     | TELENGANA              | SR      |         | MTOA                       | 15.180110  | 3.925233        | 11.254877           |
| 3      | APNRL            | ER     | TNEB                   | SR      |         | LTOA                       | 46.084976  | 11.421693       | 34.663283           |
| 4      | APNRL            | ER     | WBSEDCL                | ER      |         | LTOA                       | 43.680018  | 11.000418       | 32.679599           |
| 5      | APNRL            | ER     | JUVNL                  | ER      | JUVNL   | 13276 F                    | 75.416976  | 18.969671       | 56.447305           |
| 6      | DAGACHHU         | ER     | Haldyn Glass Ltd.      | WR      | TPTCL   | 34506 F                    | 1.661800   | 0.418200        | 1.243600            |
| 7      | DAGACHHU         | ER     | Hindusta Aegis         | WR      | TPTCL   | 34495 F                    | 0.818400   | 0.204600        | 0.613800            |
| 8      | DAGACHHU         | ER     | Netmagic IT            | WR      | TPTCL   | 34496 F                    | 0.808500   | 0.203500        | 0.605000            |
| 9      | DAGACHHU         | ER     | Netmagic IT            | WR      | TPTCL   | 34499 F                    | 1.339200   | 0.334800        | 1.004400            |
| 10     | DAGACHHU         | ER     | Netmagic Solution      | WR      | TPTCL   | 34501 F                    | 1.041600   | 0.260400        | 0.781200            |
| 11     | DAGACHHU         | ER     | Netmagic Solution      | WR      | TPTCL   | 34502 F                    | 0.892800   | 0.223200        | 0.669600            |
| 12     | DAGACHHU         | ER     | Netmagic Solution      | WR      | TPTCL   | 34503 F                    | 0.967200   | 0.241800        | 0.725400            |
| 13     | DAGACHHU         | ER     | Netmagic Solution      | WR      | TPTCL   | 34505 F                    | 0.818400   | 0.204600        | 0.613800            |
| 14     | DAGACHHU         | ER     | Pallazio Hotels        | WR      | TPTCL   | 34497 F                    | 0.818400   | 0.204600        | 0.613800            |
| 15     | DAGACHHU         | ER     | Sintex Industries Ltd. | WR      | TPTCL   | 34507 F                    | 2.217600   | 0.554400        | 1.663200            |
| 16     | DAGACHHU         | ER     | Tata Communication     | WR      | TPTCL   | 34500 F                    | 2.232000   | 0.558000        | 1.674000            |
| 17     | DAGACHHU         | ER     | Tata Communication     | WR      | TPTCL   | 34504 F                    | 1.413600   | 0.353400        | 1.060200            |
| 18     | DVC              | ER     | DTL                    | NR      |         | LTOA                       | 227.650583 | 59.597156       | 168.053426          |
| 19     | DVC(CTPS 7&8)    | ER     | MPPTCL                 | WR      |         | LTOA                       | 95.769745  | 26.378440       | 69.391305           |
| 20     | DVC(DSTPS -I&II) | ER     | PSCL                   | NR      |         | LTOA                       | 114.215532 | 31.086558       | 83.128974           |
| 21     | DVC(DSTPS -I&II) | ER     | MPPTCL                 | WR      |         | LTOA                       | 36.528631  | 9.662733        | 26.865898           |
| 22     | DVC(DSTPS -I&II) | ER     | DVC(TSL)               | ER      |         | LTOA                       | 42.016294  | 10.452140       | 31.564154           |
| 23     | DVC              | ER     | BSPHCL                 | ER      | IEXL    | 13575/C                    | 0.092000   | 0.046000        | 0.046000            |
| 24     | DVC              | ER     | VEDANTA(GRIDCO)        | ER      | IEX     | 13552/C                    | 0.140000   | 0.000000        | 0.140000            |
| 25     | DVC              | ER     | PCKL                   | SR(J-G) | IEXL    | 21929                      | 1.060000   | 0.000000        | 1.060000            |
| 26     | DVC              | ER     | TNEB                   | SR(J-G) | IEXL    | 24273/C                    | 0.100000   | 0.100000        | 0.000000            |
| 27     | DVC              | ER     | WBSEDCL                | ER      | IEXL    | 13469/C                    | 0.300000   | 0.300000        | 0.000000            |
| 28     | DVC              | ER     | WBSEDCL                | ER      | IEXL    | 13477/C                    | 0.350000   | 0.300000        | 0.050000            |
| 29     | DVC              | ER     | WBSEDCL                | ER      | IEXL    | 13478/C                    | 0.350000   | 0.250000        | 0.100000            |
| 30     | DVC              | ER     | WBSEDCL                | ER      | WBSEDCL | 13541/C                    | 0.637500   | 0.300000        | 0.337500            |
| 31     | DVC(KODARMA)     | ER     | BESCOM                 | SR      |         | LTOA                       | 174.953520 | 43.738380       | 131.215140          |
| 32     | DVC(KODARMA)     | ER     | HVPNL                  | NR      |         | LTOA                       | 18.768119  | 5.904140        | 12.863979           |
| 33     | DVC(Mejia#5)     | ER     | WBSEDCL                | ER      |         | LTOA                       | 33.083499  | 8.360253        | 24.723246           |
| 34     | DVC(MTPS 5&6)    | ER     | MPPTCL                 | WR      |         | LTOA                       | 59.994150  | 13.599718       | 46.394432           |
| 35     | DVC(MTPS 7)      | ER     | BYPL                   | NR      |         | LTOA                       | 66.945277  | 18.570486       | 48.374791           |
| 36     | DVC(MTPS 7 & 8)  | ER     | DVC(TSL)               | ER      |         | LTOA                       | 58.921346  | 14.777149       | 44.144197           |
| 37     | DVC(MTPS 7 & 8)  | ER     | HPPC                   | NR      |         | LTOA                       | 57.189723  | 16.994884       | 40.194839           |
| 38     | DVC(MTPS 7 & 8)  | ER     | BESCOM                 | SR      |         | LTOA                       | 140.285933 | 35.071483       | 105.214450          |
| 39     | DVC(MTPS 7 & 8)  | ER     | KSEB                   | SR      |         | LTOA                       | 69.797246  | 17.449312       | 52.347935           |
| 40     | DVC              | ER     | TEB                    | SR(J-G) | IEXL    | 24306/C                    | 0.400000   | 0.400000        | 0.000000            |
| 41     | DVC(RTPS)        | ER     | HPVNL                  | NR      |         | LTOA                       | 20.454928  | 4.982096        | 15.472832           |
| 42     | DVC(RTPS)        | ER     | PUNJB                  | NR      |         | LTOA                       | 61.801917  | 15.236318       | 46.565599           |
| 43     | DVC(RTPS)        | ER     | KSEB                   | SR      |         | LTOA                       | 20.506979  | 4.995609        | 15.511370           |
| 44     | TISCO(DVC)       | ER     | TATA Steel Boiser      | WR      | TSL     | 34425 F                    | 6.696000   | 1.674000        | 5.022000            |
| 45     | ER               | ER     | SR                     | SR      |         | ER LTA TO SR<br>WHL THR WR | 299.297840 | 71.174450       | 228.123390          |
| 46     | FSTPP-III        | ER     | JBVNL                  | ER      | NVVN    | 13305/D                    | 1.216320   | 0.304080        | 0.912240            |
| 47     | FSTPP-III        | ER     | JBVNL                  | ER      | NVVN    | 13318/D                    | 1.216320   | 0.304080        | 0.912240            |
| 48     | FSTPP-III        | ER     | JBVNL                  | ER      | NVVN    | 13333/D                    | 1.216320   | 0.304080        | 0.912240            |
| 49     | FSTPP-III        | ER     | JBVNL                  | ER      | NVVN    | 13337/D                    | 1.216320   | 0.304080        | 0.912240            |
| 50     | FSTPP-III        | ER     | JBVNL                  | ER      | NVVN    | 13342/D                    | 1.216320   | 0.304080        | 0.912240            |
| 51     | FSTPP-III        | ER     | JBVNL                  | ER      | NVVN    | 13346/D                    | 1.216320   | 0.304080        | 0.912240            |
| 52     | FSTPP-III        | ER     | JBVNL                  | ER      | NVVN    | 13356/D                    | 1.215120   | 0.303780        | 0.911340            |
| 53     | FSTPP-III        | ER     | JBVNL                  | ER      | NVVN    | 13365/D                    | 1.215120   | 0.303780        | 0.911340            |
| 54     | FSTPP-III        | ER     | JBVNL                  | ER      | NVVN    | 13373/D                    | 1.215120   | 0.303780        | 0.911340            |
| 55     | FSTPP-III        | ER     | JBVNL                  | ER      | NVVN    | 13378/D                    | 1.215120   | 0.303780        | 0.911340            |
| 56     | FSTPP-III        | ER     | JBVNL                  | ER      | NVVN    | 13384/D                    | 1.215120   | 0.303780        | 0.911340            |
| 57     | FSTPP-III        | ER     | JBVNL                  | ER      | NVVN    | 13390/D                    | 1.215120   | 0.303780        | 0.911340            |
| 58     | FSTPP-III        | ER     | JBVNL                  | ER      | NVVN    | 13397/D                    | 1.213440   | 0.303360        | 0.910080            |
| 59     | FSTPP-III        | ER     | JBVNL                  | ER      | NVVN    | 13404/D                    | 1.213440   | 0.303360        | 0.910080            |
| 60     | FSTPP-III        | ER     | JBVNL                  | ER      | NVVN    | 13409/D                    | 1.213440   | 0.303360        | 0.910080            |
| 61     | FSTPP-III        | ER     | JBVNL                  | ER      | NVVN    | 13419/D                    | 1.213440   | 0.303360        | 0.910080            |
| 62     | FSTPP-III        | ER     | JBVNL                  | ER      | NVVN    | 13424/D                    | 1.213440   | 0.303360        | 0.910080            |
| 63     | FSTPP-III        | ER     | JBVNL                  | ER      | NVVN    | 13428/D                    | 1.213440   | 0.303360        | 0.910080            |
| 64     | FSTPP-III        | ER     | JBVNL                  | ER      | NVVN    | 13434/D                    | 1.213440   | 0.303360        | 0.910080            |
| 65     | FSTPP-III        | ER     | JBVNL                  | ER      | NVVN    | 13446/D                    | 1.216560   | 0.304140        | 0.912420            |
| 66     | FSTPP-III        | ER     | JBVNL                  | ER      | NVVN    | 13450/D                    | 1.216560   | 0.304140        | 0.912420            |
| 67     | FSTPP-III        | ER     | JBVNL                  | ER      | NVVN    | 13461/D                    | 1.216560   | 0.304140        | 0.912420            |
| 68     | FSTPP-III        | ER     | JBVNL                  | ER      | NVVN    | 13470/D                    | 1.216560   | 0.304140        | 0.912420            |
| 69     | FSTPP-III        | ER     | JBVNL                  | ER      | NVVN    | 13488/D                    | 1.216560   | 0.304140        | 0.912420            |
| 70     | FSTPP-III        | ER     | JBVNL                  | ER      | NVVN    | 13499/D                    | 1.216560   | 0.304140        | 0.912420            |
| 71     | FSTPP-III        | ER     | JBVNL                  | ER      | NVVN    | 13504/D                    | 1.216560   | 0.304140        | 0.912420            |
| 72     | FSTPP-III        | ER     | JBVNL                  | ER      | NVVN    | 13510/D                    | 1.212480   | 0.303120        | 0.909360            |
| 73     | FSTPP-III        | ER     | JBVNL                  | ER      | NVVN    | 13526/D                    | 1.212480   | 0.303120        | 0.909360            |
| 74     | FSTPP-III        | ER     | JBVNL                  | ER      | NVVN    | 13547/D                    | 1.212480   | 0.303120        | 0.909360            |
| 75     | FSTPP-III        | ER     | JBVNL                  | ER      | NVVN    | 13560/D                    | 1.212480   | 0.303120        | 0.909360            |
| 76     | FSTPP-III        | ER     | JBVNL                  | ER      | NVVN    | 13567/D                    | 1.212480   | 0.303120        | 0.909360            |

**EASTERN REGIONAL POWER COMMITTEE**  
**Provisional REA for the Month of March, 2017**  
**Details of Intra-regional, Inter-Regional & IEX Scheduled Bilateral Exchanges (MUs)**

| Sl.No. | SELLER                   | REGION | BUYER                    | REGION  | TRADER                | CONT    | Sum Of MU  | Sum Of MU(PEAK) | Sum Of MU(OFF-PEAK) |
|--------|--------------------------|--------|--------------------------|---------|-----------------------|---------|------------|-----------------|---------------------|
| 77     | GMR                      | ER     | HARYANA                  | NR      |                       | LTOA    | 225.275608 | 56.486802       | 168.788806          |
| 78     | GMR                      | ER     | WBSEDCL                  | ER      | IEXL                  | 13479/C | 0.045000   | 0.045000        | 0.000000            |
| 79     | GMR                      | ER     | WBSEDCL                  | ER      | PXIL                  | 13467/C | 0.200000   | 0.200000        | 0.000000            |
| 80     | GMR KEL                  | ER     | Mindspace Business       | WR      | GMRETL                | 34403 A | 1.679040   | 0.629640        | 1.049400            |
| 81     | GMR                      | ER     | Morde Foods              | WR      | GMRETL                | 34461 F | 0.833280   | 0.208320        | 0.624960            |
| 82     | GMR KEL                  | ER     | Siemens Kalawa           | WR      | GMRETL                | 34462 F | 0.788640   | 0.197160        | 0.591480            |
| 83     | GMRKEL                   | ER     | BSPHCL                   | ER      | GMRKEL                | 13448/C | 4.920000   | 1.230000        | 3.690000            |
| 84     | GMRKEL                   | ER     | BSPHCL                   | ER      | GMRKEL                | 13453/C | 4.920000   | 1.230000        | 3.690000            |
| 85     | GMRKEL                   | ER     | BSPHCL                   | ER      | GMRKEL                | 13463/C | 4.920000   | 1.230000        | 3.690000            |
| 86     | GMRKEL                   | ER     | BSPHCL                   | ER      | GMRKEL                | 13472/C | 6.120000   | 1.530000        | 4.590000            |
| 87     | GMRKEL                   | ER     | BSPHCL                   | ER      | GMRKEL                | 13490/C | 6.120000   | 1.530000        | 4.590000            |
| 88     | GMRKEL                   | ER     | BSPHCL                   | ER      | GMRKEL                | 13498/C | 6.120000   | 1.530000        | 4.590000            |
| 89     | GMRKEL                   | ER     | BSPHCL                   | ER      | GMRKEL                | 13502/C | 6.120000   | 1.530000        | 4.590000            |
| 90     | GMRKEL                   | ER     | BSPHCL                   | ER      | GMRKEL                | 13511/C | 6.120000   | 1.530000        | 4.590000            |
| 91     | GMRKEL                   | ER     | BSPHCL                   | ER      | GMRKEL                | 13527/C | 6.120000   | 1.530000        | 4.590000            |
| 92     | GMRKEL                   | ER     | BSPHCL                   | ER      | GMRKEL                | 13569/C | 3.868000   | 0.838000        | 3.030000            |
| 93     | GMRKEL                   | ER     | Maruti Suzuki Gurgaon    | NR      | Maruti Suzuki Gurgaon | 38949/F | 0.284960   | 0.016640        | 0.268320            |
| 94     | GMRKEL                   | ER     | Maruti Suzuki Gurgaon    | NR      | TPTCL                 | 38949/F | 0.016640   | 0.001040        | 0.015600            |
| 95     | GMRKEL                   | ER     | WBSEDCL                  | ER      | PXIL                  | 13476/C | 0.550000   | 0.300000        | 0.250000            |
| 96     | GMRKEL                   | ER     | WBSLDC                   | ER      | PXIL                  | 13533/C | 1.039000   | 0.120000        | 0.919000            |
| 97     | GMRKEL                   | ER     | TORRENT PLD              | WR      | IEXL                  | 34810/C | 0.030000   | 0.030000        | 0.000000            |
| 98     | GMRKEL                   | ER     | TORRENT POWER            | WR      | IEXL                  | 34742/C | 0.250000   | 0.150000        | 0.100000            |
| 99     | GMR                      | ER     | BSPHCL                   | ER      | GMRKEL                | 13548/C | 4.800000   | 1.200000        | 3.600000            |
| 100    | GMR                      | ER     | BSPHCL                   | ER      | GMRKEL                | 13561/C | 4.800000   | 1.200000        | 3.600000            |
| 101    | GMR                      | ER     | KSEB                     | SR(J-G) | PXIL                  | 24286/C | 1.162500   | 0.300000        | 0.862500            |
| 102    | GMR                      | ER     | TNEB                     | SR(J-G) | IEXL                  | 24319/C | 0.260000   | 0.260000        | 0.000000            |
| 103    | GMR                      | ER     | WBSEDCL                  | ER      | PXIL                  | 13459/C | 0.180000   | 0.180000        | 0.000000            |
| 104    | GMR                      | ER     | WBSEDCL                  | ER      | PXIL                  | 13517/C | 0.420000   | 0.350000        | 0.070000            |
| 105    | AARTI STEEL LTD (GRIDCO) | ER     | AARTI INTERNATIONAL LTD  | NR      |                       | MTOA    | 2.230196   | 0.543254        | 1.686942            |
| 106    | AARTI STEEL LTD (GRIDCO) | ER     | AARTI Steel LTD (Punjab) | NR      |                       | MTOA    | 0.871557   | 0.225118        | 0.646439            |
| 107    | GRIDCO(GMR STU)          | ER     | TEB                      | SR(J-G) | IEXL                  | 24307/C | 0.192000   | 0.192000        | 0.000000            |
| 108    | GRIDCO(GMR STU)          | ER     | TNEB                     | SR(J-G) | IEXL                  | 24320/C | 0.300000   | 0.300000        | 0.000000            |
| 109    | GRIDCO(GMR STU)          | ER     | WBSEDCL                  | ER      | IEXL                  | 13482/C | 0.150000   | 0.150000        | 0.000000            |
| 110    | GRIDCO(GMR STU)          | ER     | WBSEDCL                  | ER      | PXIL                  | 13522/C | 0.456000   | 0.380000        | 0.076000            |
| 111    | GRIDCO(GMR STU)          | ER     | WBSLDC                   | ER      | PXIL                  | 13534/C | 1.520000   | 0.152000        | 1.368000            |
| 112    | GRIDCO                   | ER     | TPDDL                    | NR      | PTC                   | 39222/S | 0.150000   | 0.000000        | 0.150000            |
| 113    | HIRAKUD(GRIDCO)          | ER     | CSEB                     | WR      |                       | LTOA    | 1.340696   | 0.335174        | 1.005522            |
| 114    | GRIDCO                   | ER     | BSPHCL                   | ER      | GMRETL                | 13309/D | 1.200000   | 0.300000        | 0.900000            |
| 115    | GRIDCO                   | ER     | BSPHCL                   | ER      | GMRETL                | 13321/D | 1.900000   | 0.550000        | 1.350000            |
| 116    | GRIDCO                   | ER     | BSPHCL                   | ER      | GMRETL                | 13334/C | 1.900000   | 0.550000        | 1.350000            |
| 117    | GRIDCO                   | ER     | BSPHCL                   | ER      | GMRETL                | 13340/C | 1.900000   | 0.550000        | 1.350000            |
| 118    | GRIDCO                   | ER     | BSPHCL                   | ER      | GMRETL                | 13345/D | 1.900000   | 0.550000        | 1.350000            |
| 119    | GRIDCO                   | ER     | BSPHCL                   | ER      | GMRETL                | 13348/D | 1.900000   | 0.550000        | 1.350000            |
| 120    | GRIDCO                   | ER     | BSPHCL                   | ER      | GMRETL                | 13357/D | 1.900000   | 0.550000        | 1.350000            |
| 121    | GRIDCO                   | ER     | BSPHCL                   | ER      | GMRETL                | 13367/D | 1.900000   | 0.550000        | 1.350000            |
| 122    | GRIDCO                   | ER     | BSPHCL                   | ER      | GMRETL                | 13374/C | 1.900000   | 0.550000        | 1.350000            |
| 123    | GRIDCO                   | ER     | BSPHCL                   | ER      | GMRETL                | 13379/D | 1.900000   | 0.550000        | 1.350000            |
| 124    | GRIDCO                   | ER     | BSPHCL                   | ER      | GMRETL                | 13385/D | 1.900000   | 0.550000        | 1.350000            |
| 125    | GRIDCO                   | ER     | BSPHCL                   | ER      | GMRETL                | 13389/C | 1.900000   | 0.550000        | 1.350000            |
| 126    | GRIDCO                   | ER     | BSPHCL                   | ER      | GMRETL                | 13395/C | 1.900000   | 0.550000        | 1.350000            |
| 127    | GRIDCO                   | ER     | BSPHCL                   | ER      | GMRETL                | 13403/D | 1.900000   | 0.550000        | 1.350000            |
| 128    | GRIDCO                   | ER     | BSPHCL                   | ER      | GMRETL                | 13411/D | 1.900000   | 0.550000        | 1.350000            |
| 129    | GRIDCO                   | ER     | BSPHCL                   | ER      | GMRETL                | 13431/D | 1.200000   | 0.300000        | 0.900000            |
| 130    | GRIDCO                   | ER     | BSPHCL                   | ER      | GMRETL                | 13436/D | 1.200000   | 0.300000        | 0.900000            |
| 131    | GRIDCO                   | ER     | BSPHCL                   | ER      | GMRETL                | 13444/D | 1.200000   | 0.300000        | 0.900000            |
| 132    | GRIDCO                   | ER     | BSPHCL                   | ER      | GMRETL                | 13452/D | 1.200000   | 0.300000        | 0.900000            |
| 133    | GRIDCO                   | ER     | BSPHCL                   | ER      | GMRETL                | 13462/C | 1.200000   | 0.300000        | 0.900000            |
| 134    | GRIDCO(VEDANTA CPP)      | ER     | BSPHCL                   | ER      | IEXL                  | 13576/C | 0.034000   | 0.017000        | 0.017000            |
| 135    | JITPL                    | ER     | GRIDCO                   | GRIDCO  | JITPL                 | 13501/C | 0.600000   | 0.150000        | 0.450000            |
| 136    | JITPL                    | ER     | BSESYPL                  | NR      | APPCL                 | 39231-D | 0.250000   | 0.025000        | 0.225000            |
| 137    | JITPL                    | ER     | NPC                      | NR      | APPCL                 | 39219/D | 0.126000   | 0.010000        | 0.116000            |
| 138    | JITPL                    | ER     | UPCL                     | NR      | TPTCL                 | 38875/D | 0.285978   | 0.000000        | 0.285978            |
| 139    | JITPL                    | ER     | UPCL                     | NR      | TPTCL                 | 38897/D | 0.537145   | 0.045630        | 0.491515            |
| 140    | JITPL                    | ER     | UPCL                     | NR      | TPTCL                 | 38901-D | 0.375000   | 0.000000        | 0.375000            |
| 141    | JITPL                    | ER     | UPCL                     | NR      | TPTCL                 | 38924-D | 1.414355   | 0.161570        | 1.252785            |
| 142    | JITPL                    | ER     | UPCL                     | NR      | TPTCL                 | 38936/D | 1.618208   | 0.271475        | 1.346733            |
| 143    | JITPL                    | ER     | UPCL                     | NR      | TPTCL                 | 38945/D | 1.511255   | 0.198228        | 1.313028            |
| 144    | JITPL                    | ER     | UPCL                     | NR      | TPTCL                 | 38959/D | 1.123970   | 0.067650        | 1.056320            |
| 145    | JITPL                    | ER     | UPCL                     | NR      | TPTCL                 | 38973/D | 0.632463   | 0.000000        | 0.632463            |
| 146    | JITPL                    | ER     | UPCL                     | NR      | TPTCL                 | 38984/S | 0.594165   | 0.369165        | 0.225000            |
| 147    | JITPL                    | ER     | UPCL                     | NR      | TPTCL                 | 38992/D | 0.431043   | 0.206043        | 0.225000            |
| 148    | JITPL                    | ER     | UPCL                     | NR      | TPTCL                 | 39003/D | 0.600000   | 0.375000        | 0.225000            |
| 149    | JITPL                    | ER     | UPCL                     | NR      | TPTCL                 | 39012/D | 0.600000   | 0.375000        | 0.225000            |
| 150    | JITPL                    | ER     | UPCL                     | NR      | TPTCL                 | 39021/D | 0.356250   | 0.131250        | 0.225000            |
| 151    | JITPL                    | ER     | UPCL                     | NR      | TPTCL                 | 39031/D | 0.225000   | 0.000000        | 0.225000            |
| 152    | JITPL                    | ER     | UPCL                     | NR      | TPTCL                 | 39041/D | 0.600000   | 0.375000        | 0.225000            |

**EASTERN REGIONAL POWER COMMITTEE**  
**Provisional REA for the Month of March, 2017**  
**Details of Intra-regional, Inter-Regional & IEX Scheduled Bilateral Exchanges (MUs)**

| Sl.No. | SELLER | REGION | BUYER         | REGION  | TRADER | CONT    | Sum Of MU | Sum Of MU(PEAK) | Sum Of MU(OFF-PEAK) |
|--------|--------|--------|---------------|---------|--------|---------|-----------|-----------------|---------------------|
| 153    | JITPL  | ER     | UPCL          | NR      | TPTCL  | 39051/D | 0.119355  | 0.000000        | 0.119355            |
| 154    | JITPL  | ER     | UPCL          | NR      | TPTCL  | 39068/D | 0.496380  | 0.281748        | 0.214633            |
| 155    | JITPL  | ER     | UPCL          | NR      | TPTCL  | 39082/D | 0.550815  | 0.336723        | 0.214093            |
| 156    | JITPL  | ER     | UPCL          | NR      | TPTCL  | 39096/D | 0.499363  | 0.292785        | 0.206578            |
| 157    | JITPL  | ER     | UPCL          | NR      | TPTCL  | 39109/D | 0.318750  | 0.093750        | 0.225000            |
| 158    | JITPL  | ER     | UPCL          | NR      | TPTCL  | 39120/D | 0.600000  | 0.375000        | 0.225000            |
| 159    | JITPL  | ER     | UPCL          | NR      | TPTCL  | 39134/D | 0.521040  | 0.296040        | 0.225000            |
| 160    | JITPL  | ER     | UPCL          | NR      | TPTCL  | 39154/D | 0.152375  | 0.000000        | 0.152375            |
| 161    | JITPL  | ER     | UPCL          | NR      | TPTCL  | 39171/D | 0.225000  | 0.000000        | 0.225000            |
| 162    | JITPL  | ER     | UPCL          | NR      | TPTCL  | 39187/D | 0.225000  | 0.000000        | 0.225000            |
| 163    | JITPL  | ER     | UPCL          | NR      | TPTCL  | 39195/D | 0.225000  | 0.000000        | 0.225000            |
| 164    | JITPL  | ER     | UPCL          | NR      | TPTCL  | 39217/D | 0.225000  | 0.000000        | 0.225000            |
| 165    | JITPL  | ER     | UPCL          | NR      | TPTCL  | 39229/D | 0.225000  | 0.000000        | 0.225000            |
| 166    | JITPL  | ER     | UPCL          | NR      | TPTCL  | 39244/D | 0.225000  | 0.000000        | 0.225000            |
| 167    | JITPL  | ER     | UPCL          | NR      | TPTCL  | 39253/D | 0.225000  | 0.000000        | 0.225000            |
| 168    | JITPL  | ER     | WCR RAJASTHAN | NR      | JITPL  | 38877/D | 0.018105  | 0.000000        | 0.018105            |
| 169    | JITPL  | ER     | WCR RAJASTHAN | NR      | JITPL  | 38880/S | 0.055818  | 0.001675        | 0.054143            |
| 170    | JITPL  | ER     | WCR RAJASTHAN | NR      | JITPL  | 38898/D | 0.015375  | 0.001300        | 0.014075            |
| 171    | JITPL  | ER     | WCR RAJASTHAN | NR      | JITPL  | 38900/S | 0.030830  | 0.011590        | 0.019240            |
| 172    | JITPL  | ER     | WCR RAJASTHAN | NR      | JITPL  | 38902/D | 0.007135  | 0.000000        | 0.007135            |
| 173    | JITPL  | ER     | WCR RAJASTHAN | NR      | JITPL  | 38926/D | 0.045925  | 0.005428        | 0.040498            |
| 174    | JITPL  | ER     | WCR RAJASTHAN | NR      | JITPL  | 38935/D | 0.035640  | 0.006758        | 0.028883            |
| 175    | JITPL  | ER     | WCR RAJASTHAN | NR      | JITPL  | 38946/D | 0.040783  | 0.005530        | 0.035253            |
| 176    | JITPL  | ER     | WCR RAJASTHAN | NR      | JITPL  | 38958/D | 0.023370  | 0.000200        | 0.023170            |
| 177    | JITPL  | ER     | WCR RAJASTHAN | NR      | JITPL  | 38974/D | 0.015860  | 0.000000        | 0.015860            |
| 178    | JITPL  | ER     | WCR RAJASTHAN | NR      | JITPL  | 38983/D | 0.047545  | 0.010555        | 0.036990            |
| 179    | JITPL  | ER     | WCR RAJASTHAN | NR      | JITPL  | 38993/D | 0.025040  | 0.001333        | 0.023708            |
| 180    | JITPL  | ER     | WCR RAJASTHAN | NR      | JITPL  | 39004/D | 0.049540  | 0.014508        | 0.035033            |
| 181    | JITPL  | ER     | WCR RAJASTHAN | NR      | JITPL  | 39011/D | 0.053450  | 0.018358        | 0.035093            |
| 182    | JITPL  | ER     | WCR RAJASTHAN | NR      | JITPL  | 39022/D | 0.095738  | 0.029643        | 0.066095            |
| 183    | JITPL  | ER     | WCR RAJASTHAN | NR      | JITPL  | 39032/D | 0.081243  | 0.010913        | 0.070330            |
| 184    | JITPL  | ER     | WCR RAJASTHAN | NR      | JITPL  | 39042/D | 0.062638  | 0.012403        | 0.050235            |
| 185    | JITPL  | ER     | WCR RAJASTHAN | NR      | JITPL  | 39052/D | 0.025493  | 0.000000        | 0.025493            |
| 186    | JITPL  | ER     | WCR RAJASTHAN | NR      | JITPL  | 39069/D | 0.046650  | 0.008388        | 0.038263            |
| 187    | JITPL  | ER     | WCR RAJASTHAN | NR      | JITPL  | 39083/D | 0.045260  | 0.009308        | 0.035953            |
| 188    | JITPL  | ER     | WCR RAJASTHAN | NR      | JITPL  | 39097/D | 0.040018  | 0.007693        | 0.032325            |
| 189    | JITPL  | ER     | WCR RAJASTHAN | NR      | JITPL  | 39110/D | 0.238808  | 0.061783        | 0.177025            |
| 190    | JITPL  | ER     | WCR RAJASTHAN | NR      | JITPL  | 39121/D | 0.445948  | 0.124668        | 0.321280            |
| 191    | JITPL  | ER     | WCR RAJASTHAN | NR      | JITPL  | 39135/D | 0.483555  | 0.138155        | 0.345400            |
| 192    | JITPL  | ER     | WCR RAJASTHAN | NR      | JITPL  | 39155/D | 0.607125  | 0.193115        | 0.414010            |
| 193    | JITPL  | ER     | WCR RAJASTHAN | NR      | JITPL  | 39157/S | 0.022350  | 0.000000        | 0.022350            |
| 194    | JITPL  | ER     | WCR RAJASTHAN | NR      | JITPL  | 39172/D | 0.576160  | 0.202890        | 0.373270            |
| 195    | JITPL  | ER     | WCR RAJASTHAN | NR      | JITPL  | 39188/D | 0.515658  | 0.201385        | 0.314273            |
| 196    | JITPL  | ER     | WCR RAJASTHAN | NR      | JITPL  | 39196/D | 0.302125  | 0.160025        | 0.142100            |
| 197    | JITPL  | ER     | WCR RAJASTHAN | NR      | JITPL  | 39218/D | 0.483093  | 0.197268        | 0.285825            |
| 198    | JITPL  | ER     | WCR RAJASTHAN | NR      | JITPL  | 39230/D | 0.608093  | 0.206013        | 0.402080            |
| 199    | JITPL  | ER     | WCR RAJASTHAN | NR      | JITPL  | 39245/D | 0.809588  | 0.207083        | 0.602505            |
| 200    | JITPL  | ER     | WCR RAJASTHAN | NR      | JITPL  | 39255/D | 0.800472  | 0.201458        | 0.599015            |
| 201    | JITPL  | ER     | KSEB          | SR(J-G) | TATA   | 23909/D | 0.612540  | 0.510450        | 0.102090            |
| 202    | JITPL  | ER     | KSEB          | SR(J-G) | TATA   | 23910/D | 1.339003  | 0.187540        | 1.151463            |
| 203    | JITPL  | ER     | KSEB          | SR(J-G) | TATA   | 23920/D | 0.612540  | 0.510450        | 0.102090            |
| 204    | JITPL  | ER     | KSEB          | SR(J-G) | TATA   | 23922/D | 1.430160  | 0.187540        | 1.242620            |
| 205    | JITPL  | ER     | KSEB          | SR(J-G) | TATA   | 23939/D | 0.612540  | 0.510450        | 0.102090            |
| 206    | JITPL  | ER     | KSEB          | SR(J-G) | TATA   | 23940/D | 1.430160  | 0.187540        | 1.242620            |
| 207    | JITPL  | ER     | KSEB          | SR(J-G) | TATA   | 23959/D | 0.612540  | 0.510450        | 0.102090            |
| 208    | JITPL  | ER     | KSEB          | SR(J-G) | TATA   | 23960   | 1.430160  | 0.187540        | 1.242620            |
| 209    | JITPL  | ER     | KSEB          | SR(J-G) | TATA   | 23964/D | 1.272640  | 0.132110        | 1.140530            |
| 210    | JITPL  | ER     | KSEB          | SR(J-G) | TATA   | 23965/D | 0.433883  | 0.331793        | 0.102090            |
| 211    | JITPL  | ER     | KSEB          | SR(J-G) | TATA   | 23973/D | 0.068360  | 0.000000        | 0.068360            |
| 212    | JITPL  | ER     | KSEB          | SR(J-G) | TATA   | 23986/D | 0.068360  | 0.000000        | 0.068360            |
| 213    | JITPL  | ER     | KSEB          | SR(J-G) | TATA   | 24093/D | 1.132210  | 0.144815        | 0.987395            |
| 214    | JITPL  | ER     | KSEB          | SR(J-G) | TATA   | 24104/D | 0.510450  | 0.408360        | 0.102090            |
| 215    | JITPL  | ER     | KSEB          | SR(J-G) | TATA   | 24105/D | 0.187990  | 0.068360        | 0.119630            |
| 216    | JITPL  | ER     | KSEB          | SR(J-G) | TATA   | 24159/D | 0.085450  | 0.000000        | 0.085450            |
| 217    | JITPL  | ER     | KSEB          | SR(J-G) | TATA   | 24186/D | 0.085450  | 0.000000        | 0.085450            |
| 218    | JITPL  | ER     | KSEB          | SR(J-G) | TATA   | 24197/D | 1.430160  | 0.187540        | 1.242620            |
| 219    | JITPL  | ER     | KSEB          | SR(J-G) | TATA   | 24198/D | 0.612540  | 0.510450        | 0.102090            |
| 220    | JITPL  | ER     | KSEB          | SR(J-G) | TATA   | 24208/D | 0.612540  | 0.510450        | 0.102090            |
| 221    | JITPL  | ER     | KSEB          | SR(J-G) | TATA   | 24209/D | 1.430160  | 0.187540        | 1.242620            |
| 222    | JITPL  | ER     | KSEB          | SR(J-G) | TATA   | 24233/D | 0.612540  | 0.510450        | 0.102090            |
| 223    | JITPL  | ER     | KSEB          | SR(J-G) | TATA   | 24235/D | 1.430160  | 0.187540        | 1.242620            |
| 224    | JITPL  | ER     | KSEB          | SR(J-G) | TATA   | 24249/D | 0.612540  | 0.510450        | 0.102090            |
| 225    | JITPL  | ER     | KSEB          | SR(J-G) | TATA   | 24250/D | 1.430160  | 0.187540        | 1.242620            |
| 226    | JITPL  | ER     | KSEB          | SR(J-G) | TATA   | 24258/D | 0.612540  | 0.510450        | 0.102090            |
| 227    | JITPL  | ER     | KSEB          | SR(J-G) | TATA   | 24259/D | 1.430160  | 0.187540        | 1.242620            |
| 228    | JITPL  | ER     | KSEB          | SR(J-G) | TATA   | 24267/D | 0.612540  | 0.510450        | 0.102090            |
| 229    | JITPL  | ER     | KSEB          | SR(J-G) | TATA   | 24268/D | 1.430160  | 0.187540        | 1.242620            |
| 230    | JITPL  | ER     | KSEB          | SR(J-G) | TATA   | 24284/D | 0.612540  | 0.510450        | 0.102090            |
| 231    | JITPL  | ER     | KSEB          | SR(J-G) | TATA   | 24285/D | 1.430160  | 0.187540        | 1.242620            |
| 232    | JITPL  | ER     | KSEB          | SR(J-G) | TATA   | 24315/D | 0.612540  | 0.510450        | 0.102090            |
| 233    | JITPL  | ER     | KSEB          | SR(J-G) | TATA   | 24316/D | 1.430160  | 0.187540        | 1.242620            |
| 234    | JITPL  | ER     | KSEB          | SR(J-G) | TATA   | 24328/D | 1.430160  | 0.187540        | 1.242620            |
| 235    | JITPL  | ER     | KSEB          | SR(J-G) | TATA   | 24329/D | 0.612540  | 0.510450        | 0.102090            |
| 236    | JITPL  | ER     | KSEB          | SR(J-G) | TATA   | 24341/D | 1.327620  | 0.102090        | 1.225530            |
| 237    | JITPL  | ER     | KSEB          | SR(J-G) | TATA   | 24342/D | 0.612540  | 0.510450        | 0.102090            |
| 238    | JITPL  | ER     | KSEB          | SR(J-G) | TATA   | 24360/D | 1.327620  | 0.102090        | 1.225530            |
| 239    | JITPL  | ER     | KSEB          | SR(J-G) | TATA   | 24363/D | 0.612540  | 0.510450        | 0.102090            |
| 240    | JITPL  | ER     | KSEB          | SR(J-G) | TATA   | 24375/D | 1.327620  | 0.102090        | 1.225530            |

**EASTERN REGIONAL POWER COMMITTEE**  
**Provisional REA for the Month of March, 2017**  
**Details of Intra-regional, Inter-Regional & IEX Scheduled Bilateral Exchanges (MUs)**

| Sl.No. | SELLER | REGION | BUYER                        | REGION  | TRADER                       | CONT    | Sum Of MU | Sum Of MU(PEAK) | Sum Of MU(OFF-PEAK) |
|--------|--------|--------|------------------------------|---------|------------------------------|---------|-----------|-----------------|---------------------|
| 241    | JITPL  | ER     | KSEB                         | SR(J-G) | TATA                         | 24376/D | 0.330000  | 0.275000        | 0.055000            |
| 242    | JITPL  | ER     | KSEB                         | SR(J-G) | TATA                         | 24385/D | 0.330000  | 0.275000        | 0.055000            |
| 243    | JITPL  | ER     | KSEB                         | SR(J-G) | TATA                         | 24386/D | 1.327620  | 0.102090        | 1.225530            |
| 244    | JITPL  | ER     | KSEB                         | SR(J-G) | TATA                         | 24414/D | 0.302500  | 0.247500        | 0.055000            |
| 245    | JITPL  | ER     | KSEB                         | SR(J-G) | TPTCL                        | 23413 A | 29.112500 | 12.155000       | 16.957500           |
| 246    | JITPL  | ER     | WBSEDCL                      | ER      | IEXL                         | 13473/C | 0.100000  | 0.050000        | 0.050000            |
| 247    | JITPL  | ER     | WBSEDCL                      | ER      | IEXL                         | 13480/C | 0.080000  | 0.080000        | 0.000000            |
| 248    | JITPL  | ER     | WBSEDCL                      | ER      | PXIL                         | 13566/C | 0.250000  | 0.250000        | 0.000000            |
| 249    | JITPL  | ER     | ACG Kandivali                | WR      | ACG Kandivali                | 34471 F | 1.439000  | 0.360000        | 1.079000            |
| 250    | JITPL  | ER     | Asian Hotels Ltd.            | WR      | Asian Hotel Ltd.             | 34472 F | 0.252895  | 0.063900        | 0.188995            |
| 251    | JITPL  | ER     | ASIAN HOTELS W LTD           | WR      | AHWL                         | 34642/F | 0.541800  | 0.145800        | 0.396000            |
| 252    | JITPL  | ER     | Bharat Hotels Ltd.           | WR      | Bharat Hotels Ltd            | 34474 F | 0.984300  | 0.262500        | 0.721800            |
| 253    | JITPL  | ER     | Chalet Hotels Pvt. Ltd.      | WR      | Chalet Hotels Pvt. Ltd..     | 34510 F | 1.296940  | 0.341100        | 0.955840            |
| 254    | JITPL  | ER     | ESSAR STEEL                  | WR      | PXI                          | 34595/C | 0.360000  | 0.240000        | 0.120000            |
| 255    | JITPL  | ER     | Gigaplex Estate              | WR      | Gigaplex Estate              | 34450 F | 1.383435  | 0.371100        | 1.012335            |
| 256    | JITPL  | ER     | GLOBAL NONWOVENS             | WR      | GNL                          | 34748/C | 0.004660  | 0.004660        | 0.000000            |
| 257    | JITPL  | ER     | GLOBAL NONWOVENS LTD         | WR      | GNL                          | 34556/D | 0.035160  | 0.011650        | 0.023510            |
| 258    | JITPL  | ER     | GLOBAL NONWOVENS LTD         | WR      | GNL                          | 34576/D | 0.037280  | 0.011650        | 0.025630            |
| 259    | JITPL  | ER     | GLOBAL NONWOVENS LTD         | WR      | GNL                          | 34691/D | 0.037280  | 0.011650        | 0.025630            |
| 260    | JITPL  | ER     | GLOBAL NONWOVENS LTD         | WR      | GNL                          | 34697/D | 0.037280  | 0.011650        | 0.025630            |
| 261    | JITPL  | ER     | GLOBAL NONWOVENS LTD         | WR      | GNL                          | 34706/D | 0.037280  | 0.011650        | 0.025630            |
| 262    | JITPL  | ER     | GLOBAL NONWOVENS LTD         | WR      | GNL                          | 34729/D | 0.037280  | 0.011650        | 0.025630            |
| 263    | JITPL  | ER     | GLOBAL NONWOVENS LTD         | WR      | GNL                          | 34733/D | 0.037280  | 0.011650        | 0.025630            |
| 264    | JITPL  | ER     | GLOBAL NONWOVENS LTD         | WR      | GNL                          | 34745/D | 0.032620  | 0.006990        | 0.025630            |
| 265    | JITPL  | ER     | GLOBAL NONWOVENS LTD         | WR      | GNL                          | 34772/D | 0.037280  | 0.011650        | 0.025630            |
| 266    | JITPL  | ER     | GLOBAL NONWOVENS LTD         | WR      | GNL                          | 34805/D | 0.037280  | 0.011650        | 0.025630            |
| 267    | JITPL  | ER     | GLOBAL NONWOVENS LTD         | WR      | GNL                          | 34817/D | 0.037280  | 0.011650        | 0.025630            |
| 268    | JITPL  | ER     | GLOBAL NONWOVENS LTD         | WR      | GNL                          | 34829/D | 0.037280  | 0.011650        | 0.025630            |
| 269    | JITPL  | ER     | GLOBAL NONWOVENS LTD         | WR      | GNWL                         | 34570/F | 0.149120  | 0.046600        | 0.102520            |
| 270    | JITPL  | ER     | GLOBAL NONWOVENS LTD         | WR      | GNWL                         | 34695/F | 0.074560  | 0.023300        | 0.051260            |
| 271    | JITPL  | ER     | India United Mills No. 5     | WR      | India United Mills No. 5     | 34466 F | 0.810550  | 0.202800        | 0.607750            |
| 272    | JITPL  | ER     | Juhu Beach Resorts           | WR      | Juhu Beach Resorts           | 34464 F | 0.893460  | 0.255600        | 0.637860            |
| 273    | JITPL  | ER     | Juniper Hotels               | WR      | Juniper Hotels               | 34468 F | 1.629400  | 0.448240        | 1.181160            |
| 274    | JITPL  | ER     | Lona Industries Ltd.         | WR      | Lona Industries Ltd.         | 34521 F | 0.806780  | 0.201840        | 0.604940            |
| 275    | JITPL  | ER     | Mandke Foundation            | WR      | Mandke Foundation            | 34469 F | 1.010340  | 0.207360        | 0.802980            |
| 276    | JITPL  | ER     | Mumbai International Airport | WR      | Mumbai International Airport | 34473 F | 1.579170  | 0.426900        | 1.152270            |
| 277    | JITPL  | ER     | Oberoi Mall                  | WR      | Oberoi Mall                  | 34470 F | 0.575845  | 0.288300        | 0.287545            |
| 278    | JITPL  | ER     | POSCO                        | WR      | PMSP                         | 34533 F | 14.225925 | 3.559800        | 10.666125           |
| 279    | JITPL  | ER     | Tata Communication Ltd. Pune | WR      | Tata Communication Ltd Pune  | 34520 F | 4.369415  | 1.218600        | 3.150815            |
| 280    | JITPL  | ER     | Tata Mills NTC Ltd.          | WR      | Tata Mills NTC Ltd.          | 34509 F | 0.997600  | 0.249600        | 0.748000            |
| 281    | JITPL  | ER     | WCR MP                       | WR      | JITPL                        | 34535/D | 0.883958  | 0.212810        | 0.671148            |
| 282    | JITPL  | ER     | WCR MP                       | WR      | JITPL                        | 34540/D | 0.851500  | 0.198155        | 0.653345            |
| 283    | JITPL  | ER     | WCR MP                       | WR      | JITPL                        | 34559/D | 0.894430  | 0.199718        | 0.694713            |
| 284    | JITPL  | ER     | WCR MP                       | WR      | JITPL                        | 34580/D | 0.885275  | 0.210978        | 0.674298            |
| 285    | JITPL  | ER     | WCR MP                       | WR      | JITPL                        | 34588/D | 0.845772  | 0.158375        | 0.687398            |
| 286    | JITPL  | ER     | WCR MP                       | WR      | JITPL                        | 34591/D | 0.964458  | 0.195360        | 0.769098            |
| 287    | JITPL  | ER     | WCR MP                       | WR      | JITPL                        | 34599/D | 0.958163  | 0.200330        | 0.757833            |
| 288    | JITPL  | ER     | WCR MP                       | WR      | JITPL                        | 34626/D | 0.875943  | 0.219183        | 0.656760            |
| 289    | JITPL  | ER     | WCR MP                       | WR      | JITPL                        | 34637/D | 0.857095  | 0.215255        | 0.641840            |
| 290    | JITPL  | ER     | WCR MP                       | WR      | JITPL                        | 34655/D | 0.842160  | 0.211323        | 0.630838            |
| 291    | JITPL  | ER     | WCR MP                       | WR      | JITPL                        | 34662/D | 0.876462  | 0.216045        | 0.660418            |
| 292    | JITPL  | ER     | WCR MP                       | WR      | JITPL                        | 34673/D | 0.893738  | 0.208840        | 0.684898            |
| 293    | JITPL  | ER     | WCR MP                       | WR      | JITPL                        | 34677/D | 0.917553  | 0.195495        | 0.722058            |
| 294    | JITPL  | ER     | WCR MP                       | WR      | JITPL                        | 34685/D | 0.898445  | 0.189215        | 0.709230            |
| 295    | JITPL  | ER     | WCR MP                       | WR      | JITPL                        | 34692/D | 0.782768  | 0.147608        | 0.635160            |
| 296    | JITPL  | ER     | WCR MP                       | WR      | JITPL                        | 34699/C | 0.809205  | 0.164618        | 0.644588            |
| 297    | JITPL  | ER     | WCR MP                       | WR      | JITPL                        | 34705/D | 0.739350  | 0.158348        | 0.581003            |

**EASTERN REGIONAL POWER COMMITTEE**  
**Provisional REA for the Month of March, 2017**  
**Details of Intra-regional, Inter-Regional & IEX Scheduled Bilateral Exchanges (MUs)**

| Sl.No. | SELLER           | REGION | BUYER       | REGION     | TRADER        | CONT        | Sum Of MU  | Sum Of MU(PEAK) | Sum Of MU(OFF-PEAK) |
|--------|------------------|--------|-------------|------------|---------------|-------------|------------|-----------------|---------------------|
| 298    | JITPL            | ER     | WCR MP      | WR         | JITPL         | 34713/D     | 0.806060   | 0.184500        | 0.621560            |
| 299    | JITPL            | ER     | WCR MP      | WR         | JITPL         | 34717/D     | 0.804918   | 0.196648        | 0.608270            |
| 300    | JITPL            | ER     | WCR MP      | WR         | JITPL         | 34730/D     | 0.802535   | 0.204758        | 0.597778            |
| 301    | JITPL            | ER     | WCR MP      | WR         | JITPL         | 34736/D     | 0.827165   | 0.194290        | 0.632875            |
| 302    | JITPL            | ER     | WCR MP      | WR         | JITPL         | 34747/D     | 0.786567   | 0.177265        | 0.609303            |
| 303    | JITPL            | ER     | WCR MP      | WR         | JITPL         | 34751/D     | 0.791807   | 0.183550        | 0.608258            |
| 304    | JITPL            | ER     | WCR MP      | WR         | JITPL         | 34756/D     | 0.718253   | 0.185915        | 0.532338            |
| 305    | JITPL            | ER     | WCR MP      | WR         | JITPL         | 34763/D     | 0.693365   | 0.188003        | 0.505363            |
| 306    | JITPL            | ER     | WCR MP      | WR         | JITPL         | 34775/D     | 0.669460   | 0.173248        | 0.496213            |
| 307    | JITPL            | ER     | WCR MP      | WR         | JITPL         | 34804/D     | 0.693808   | 0.178493        | 0.515315            |
| 308    | JITPL            | ER     | WCR MP      | WR         | JITPL         | 34816/D     | 0.739595   | 0.182678        | 0.556918            |
| 309    | JITPL            | ER     | WCR MP      | WR         | JITPL         | 34830/D     | 0.800833   | 0.190268        | 0.610565            |
| 310    | JITPL            | ER     | WCR MP      | WR         | JITPL         | 34882/D     | 0.862065   | 0.194970        | 0.667095            |
| 311    | JITPL            | ER     | GRIDCO      | ER         | JITPL         | 13307/D     | 0.840000   | 0.210000        | 0.630000            |
| 312    | JITPL            | ER     | GRIDCO      | ER         | JITPL         | 13320/D     | 0.840000   | 0.210000        | 0.630000            |
| 313    | JITPL            | ER     | GRIDCO      | ER         | JITPL         | 13331/D     | 0.840000   | 0.210000        | 0.630000            |
| 314    | JITPL            | ER     | GRIDCO      | ER         | JITPL         | 13338/D     | 0.840000   | 0.210000        | 0.630000            |
| 315    | JITPL            | ER     | GRIDCO      | ER         | JITPL         | 13343/D     | 0.840000   | 0.210000        | 0.630000            |
| 316    | JITPL            | ER     | GRIDCO      | ER         | JITPL         | 13349/D     | 0.840000   | 0.210000        | 0.630000            |
| 317    | JITPL            | ER     | GRIDCO      | ER         | JITPL         | 13358/D     | 0.822500   | 0.210000        | 0.612500            |
| 318    | JITPL            | ER     | GRIDCO      | ER         | JITPL         | 13377/C     | 0.560000   | 0.190000        | 0.370000            |
| 319    | JITPL            | ER     | GRIDCO      | ER         | JITPL         | 13380/D     | 0.840000   | 0.210000        | 0.630000            |
| 320    | JITPL            | ER     | GRIDCO      | ER         | JITPL         | 13386/C     | 0.717500   | 0.122500        | 0.595000            |
| 321    | JITPL            | ER     | GRIDCO      | ER         | JITPL         | 13392/C     | 0.415000   | 0.015000        | 0.400000            |
| 322    | JITPL            | ER     | GRIDCO      | ER         | JITPL         | 13399/C     | 0.778750   | 0.148750        | 0.630000            |
| 323    | JITPL            | ER     | GRIDCO      | ER         | JITPL         | 13406/C     | 0.840000   | 0.210000        | 0.630000            |
| 324    | JITPL            | ER     | GRIDCO      | ER         | JITPL         | 13413/C     | 0.735000   | 0.105000        | 0.630000            |
| 325    | JITPL            | ER     | GRIDCO      | ER         | JITPL         | 13423/C     | 0.600000   | 0.150000        | 0.450000            |
| 326    | JITPL            | ER     | GRIDCO      | ER         | JITPL         | 13427/C     | 0.600000   | 0.150000        | 0.450000            |
| 327    | JITPL            | ER     | GRIDCO      | ER         | JITPL         | 13432/C     | 0.600000   | 0.150000        | 0.450000            |
| 328    | JITPL            | ER     | GRIDCO      | ER         | JITPL         | 13438/C     | 0.550000   | 0.125000        | 0.425000            |
| 329    | JITPL            | ER     | GRIDCO      | ER         | JITPL         | 13447/C     | 0.525000   | 0.100000        | 0.425000            |
| 330    | JITPL            | ER     | GRIDCO      | ER         | JITPL         | 13456/C     | 0.600000   | 0.150000        | 0.450000            |
| 331    | JITPL            | ER     | GRIDCO      | ER         | JITPL         | 13465/C     | 0.525000   | 0.075000        | 0.450000            |
| 332    | JITPL            | ER     | GRIDCO      | ER         | JITPL         | 13475/C     | 0.525000   | 0.075000        | 0.450000            |
| 333    | JITPL            | ER     | GRIDCO      | ER         | JITPL         | 13491/C     | 0.600000   | 0.150000        | 0.450000            |
| 334    | JITPL            | ER     | GRIDCO      | ER         | JITPL         | 13503/C     | 0.475000   | 0.050000        | 0.425000            |
| 335    | JITPL            | ER     | GRIDCO      | ER         | JITPL         | 13513/C     | 0.450000   | 0.025000        | 0.425000            |
| 336    | JITPL            | ER     | GRIDCO      | ER         | JITPL         | 13531/C     | 0.270000   | 0.015000        | 0.255000            |
| 337    | JITPL            | ER     | GRIDCO      | ER         | JITPL         | 13550/C     | 0.450000   | 0.025000        | 0.425000            |
| 338    | JITPL            | ER     | GRIDCO      | ER         | JITPL         | 13564/C     | 0.450000   | 0.025000        | 0.425000            |
| 339    | JITPL            | ER     | GRIDCO      | ER         | JITPL         | 13570/C     | 0.312500   | 0.037500        | 0.275000            |
| 340    | JITPL            | ER     | UPCL        | NR         | TPCL          | 38960/F     | 26.400000  | 1.650000        | 24.750000           |
| 341    | JITPL            | ER     | WBSEB(CESC) | ER         | TPCL          | 13416/C     | 0.319500   | 0.319500        | 0.000000            |
| 342    | JITPL            | ER     | WBSEDCL     | ER         | TPCL          | 13369/F     | 13.790000  | 13.790000       | 0.000000            |
| 343    | JITPL            | ER     | GNL         | WR         | GNL           | 34732/F     | 0.111840   | 0.034950        | 0.076890            |
| 344    | JITPL            | ER     | POSCO Maha  | WR         | POSCO Maha    | 34536/C     | 0.152880   | 0.038220        | 0.114660            |
| 345    | JITPL            | ER     | POSCO Maha  | WR         | POSCO Maha    | 34539/D     | 0.152880   | 0.038220        | 0.114660            |
| 346    | JITPL            | ER     | POSCO Maha  | WR         | POSCO Maha    | 34765/C     | 0.203040   | 0.050760        | 0.152280            |
| 347    | MPL              | ER     | DVC         | ER         | MPL           | 13295 F     | 1.624500   | 0.541500        | 1.083000            |
| 348    | MPL              | ER     | DVC         | ER         | MPL           | 13347/D     | 0.320565   | 0.108360        | 0.212205            |
| 349    | MPL              | ER     | DVC         | ER         | MPL           | 13355/D     | 0.320565   | 0.108360        | 0.212205            |
| 350    | MPL              | ER     | DVC         | ER         | MPL           | 13364/D     | 0.320565   | 0.108360        | 0.212205            |
| 351    | MPL              | ER     | DVC         | ER         | MPL           | 13371       | 1.282260   | 0.433440        | 0.848820            |
| 352    | MPL              | ER     | DVC         | ER         | MPL           | 13396/D     | 0.320920   | 0.108480        | 0.212440            |
| 353    | MPL              | ER     | DVC         | ER         | MPL           | 13401/D     | 0.203400   | 0.009040        | 0.194360            |
| 354    | MPL              | ER     | DVC         | ER         | MPL           | 13433/D     | 0.433920   | 0.108480        | 0.325440            |
| 355    | MPL              | ER     | DVC         | ER         | MPL           | 13443/D     | 0.432960   | 0.108240        | 0.324720            |
| 356    | MPL              | ER     | DVC         | ER         | MPL           | 13449/D     | 0.432960   | 0.108240        | 0.324720            |
| 357    | MPL              | ER     | DVC         | ER         | MPL           | 13460/D     | 0.432960   | 0.108240        | 0.324720            |
| 358    | MPL              | ER     | DVC         | ER         | MPL           | 13468/F     | 1.731840   | 0.432960        | 1.298880            |
| 359    | MPL              | ER     | DVC         | ER         | MPL           | 13509/D     | 0.384625   | 0.076925        | 0.307700            |
| 360    | MPL              | ER     | DVC         | ER         |               | LTOA        | 61.538629  | 17.367113       | 44.171516           |
| 361    | MPL              | ER     | TPDDL       | NR         |               | LTOA        | 154.827109 | 40.395689       | 114.431420          |
| 362    | MPL              | ER     | WBSEDCL     | ER         |               | LTOA        | 179.120386 | 44.269189       | 134.851197          |
| 363    | MPL              | ER     | KSEB        | SR         |               | L_15_06     | 90.628979  | 22.287794       | 68.341186           |
| 364    | MPL              | ER     | KSEB        | SR         |               | M_15_06     | 69.381134  | 17.829987       | 51.551147           |
| 365    | BSES             | NR     | NVVN BIHAR  | NVVN NEPAL | NVVNL         | 13314/F     | 13.968900  | 3.524100        | 10.444800           |
| 366    | BSESYPL          | NR     | NVVN NEPAL  | NVVN NEPAL | NVVNL         | 13312/D     | 0.489600   | 0.122400        | 0.367200            |
| 367    | BSESYPL          | NR     | NVVN NEPAL  | NVVN NEPAL | NVVNL         | 13324/D     | 0.489600   | 0.122400        | 0.367200            |
| 368    | BYPL             | NR     | BSPHCL      | ER         | NVVN          | 13302 F     | 37.720800  | 7.858500        | 29.862300           |
| 369    | Faridabad(Solar) | NR     | GRIDCO      | ER         |               | LTOA(Solar) | 0.713803   | 0.012598        | 0.701205            |
| 370    | NDPL             | NR     | JSEB        | ER         | ptc india ltd | 13540/F     | 0.600000   | 0.500000        | 0.100000            |
| 371    | Rajsthan         | NR     | GRIDCO      | ER         | SECI          | LTOA(Solar) | 1.801213   | 0.046160        | 1.755053            |
| 372    | Rajsthan         | NR     | JSEB        | ER         | SECI          | LTOA(Solar) | 1.566120   | 0.036968        | 1.529153            |
| 373    | Rajsthan(Solar)  | NR     | DVC         | ER         |               | LTOA(Solar) | 3.030888   | 0.117685        | 2.913203            |
| 374    | Rajsthan(Solar)  | NR     | GRIDCO      | ER         |               | LTOA(Solar) | 2.263240   | 0.083840        | 2.179400            |
| 375    | Rajsthan(Solar)  | NR     | WBSEB       | ER         |               | LTOA(Solar) | 6.220775   | 0.246633        | 5.974143            |
| 376    | SCTPS            | NR     | VEDANTA     | ER         | IEXL          | 13551/C     | 0.150000   | 0.000000        | 0.150000            |
| 377    | SCTPS            | NR     | NVVN NEPAL  | NVVN NEPAL | NVVNL         | 13311/D     | 1.464000   | 0.366000        | 1.098000            |
| 378    | SCTPS            | NR     | NVVN NEPAL  | NVVN NEPAL | NVVNL         | 13323/D     | 1.464000   | 0.366000        | 1.098000            |
| 379    | SHREE CEMENT     | NR     | NIL         | NVVN NEPAL | NVVNL         | 13313/F     | 41.769750  | 10.537750       | 31.232000           |

**EASTERN REGIONAL POWER COMMITTEE**  
**Provisional REA for the Month of March, 2017**  
**Details of Intra-regional, Inter-Regional & IEX Scheduled Bilateral Exchanges (MUs)**

| Sl.No. | SELLER           | REGION | BUYER                    | REGION     | TRADER         | CONT        | Sum Of MU  | Sum Of MU(PEAK) | Sum Of MU(OFF-PEAK) |
|--------|------------------|--------|--------------------------|------------|----------------|-------------|------------|-----------------|---------------------|
| 380    | SPDC J & K       | NR     | WBSEDCL                  | ER         |                | MTOA/12/001 | 30.900115  | 8.611419        | 22.288696           |
| 381    | TPDDL            | NR     | JSEB                     | ER         | PTC            | 13506/D     | 0.600000   | 0.500000        | 0.100000            |
| 382    | TPDDL            | NR     | JSEB                     | ER         | PTC            | 13515/D     | 0.600000   | 0.500000        | 0.100000            |
| 383    | TPDDL            | NR     | JSEB                     | ER         | PTC            | 13530/D     | 0.600000   | 0.500000        | 0.100000            |
| 384    | TPDDL            | NR     | JSEB                     | ER         | ptc india ltd  | 13540/F     | 1.200000   | 1.000000        | 0.200000            |
| 385    | Unchar(Solar)    | NR     | DVC                      | ER         |                | LTOA(Solar) | 1.460960   | 0.014083        | 1.446878            |
| 386    | MEPL             | SR     | WBSEDCL                  | ER         | IEXL           | 13487/C     | 0.090000   | 0.090000        | 0.000000            |
| 387    | TALCHER SOLAR    |        | DVC                      | ER         |                | LTOA(Solar) | 1.264380   | 0.004428        | 1.259951            |
| 388    | TEESTA-III       | TUL    | BSPHCL                   | ER         | IEXL           | 13573/C     | 0.410000   | 0.323000        | 0.087000            |
| 389    | WBSEB            | ER     | SIKKIM                   |            |                | LTOA        | 2.025007   | 0.506252        | 1.518755            |
| 390    | WBSEB(CESC)      | ER     | HPSEB                    | NR         | MPPL           | 38876/D     | 0.285978   | 0.000000        | 0.285978            |
| 391    | WBSEB(CESC)      | ER     | HPSEB                    | NR         | MPPL           | 38899/D     | 0.501188   | 0.002068        | 0.499120            |
| 392    | WBSEB(CESC)      | ER     | HPSEB                    | NR         | MPPL           | 38903-D     | 0.431250   | 0.000000        | 0.431250            |
| 393    | WBSEB(CESC)      | ER     | HPSEB                    | NR         | MPPL           | 38925-D     | 0.903385   | 0.000000        | 0.903385            |
| 394    | WBSEB(CESC)      | ER     | HPSEB                    | NR         | MPPL           | 38937/D     | 2.458353   | 0.100070        | 2.358283            |
| 395    | WBSEB(CESC)      | ER     | HPSEB                    | NR         | MPPL           | 38947/D     | 0.431353   | 0.000000        | 0.431353            |
| 396    | WBSEB(CESC)      | ER     | HPSEB                    | NR         | MPPL           | 38957/D     | 0.477825   | 0.000000        | 0.477825            |
| 397    | WBSEB(CESC)      | ER     | HPSEB                    | NR         | MPPL           | 38966/D     | 0.440978   | 0.000000        | 0.440978            |
| 398    | WBSEB(CESC)      | ER     | HPSEB                    | NR         | MPPL           | 38975/D     | 0.096035   | 0.000000        | 0.096035            |
| 399    | WBSEB(CESC)      | ER     | HPSEB                    | NR         | MPPL           | 38982/D     | 0.239818   | 0.000000        | 0.239818            |
| 400    | WBSEB(CESC)      | ER     | HPSEB                    | NR         | MPPL           | 39040/D     | 0.044263   | 0.000000        | 0.044263            |
| 401    | WBSEB            | ER     | NVVN A/c BPDB            | NVVN-BPDB  | PTC India Ltd. | 13277 F     | 168.420500 | 44.707000       | 123.713500          |
| 402    | BACL             | WR     | WBSEDCL                  | ER         | IEXL           | 13441/C     | 0.725000   | 0.725000        | 0.000000            |
| 403    | BACL CTU         | WR     | VEDANTA(GRIDCO)          | ER         | IEXL           | 13539/C     | 0.080000   | 0.000000        | 0.080000            |
| 404    | BALCO            | WR     | VEDANTA(GRIDCO)          | ER         | IEXL           | 13508/C     | 0.100000   | 0.000000        | 0.100000            |
| 405    | BALCO CTU        | WR     | WBSEDCL                  | ER         | IEXL           | 13485/C     | 0.045000   | 0.030000        | 0.015000            |
| 406    | BALCO_CTU        | WR     | GRIDCO(ADITYA ALUMINIUM) | ER         | IEX            | 13457/C     | 0.270000   | 0.090000        | 0.180000            |
| 407    | BALCO-CTU        | WR     | GRIDCO(ADITYA ALUMINIUM) | ER         | IEX            | 13408/C     | 0.180000   | 0.150000        | 0.030000            |
| 408    | BALCO-CTU        | WR     | NVVN NEPAL               | NVVN NEPAL | NVVNL          | 13304/D     | 0.732960   | 0.183240        | 0.549720            |
| 409    | BALCO-CTU        | WR     | NVVN NEPAL               | NVVN NEPAL | NVVNL          | 13315/D     | 0.732960   | 0.183240        | 0.549720            |
| 410    | BHARAT ALUMINIUM | WR     | NVVN BIHAR               | NVVN NEPAL | NVVNL          | 13325/F     | 20.729025  | 5.123085        | 15.605940           |
| 411    | DB POWER         | WR     | GRIDCO(ADITYA ALUMINIUM) | ER         | IEXL           | 13422/C     | 0.180000   | 0.000000        | 0.180000            |
| 412    | DB POWER         | WR     | NVVN BIHAR               | NVVN NEPAL | NVVNL          | 13326/F     | 6.984450   | 1.762050        | 5.222400            |
| 413    | DB Power         | WR     | NVVN, Bihar              | NVVN NEPAL | NVVNL          | 13308/D     | 0.244800   | 0.061200        | 0.183600            |
| 414    | DB Power         | WR     | NVVN, Bihar              | NVVN NEPAL | NVVNL          | 13316/D     | 0.244800   | 0.061200        | 0.183600            |
| 415    | DB POWER         | WR     | WBSEDCL                  | ER         | DBPL           | 13512/C     | 1.536000   | 0.384000        | 1.152000            |
| 416    | DB POWER         | WR     | WBSEDCL                  | ER         | IEX            | 13363/C     | 0.500000   | 0.400000        | 0.100000            |
| 417    | DB POWER         | WR     | WBSEDCL                  | ER         | IEXL           | 13474/C     | 0.200000   | 0.100000        | 0.100000            |
| 418    | DB POWER         | WR     | WBSEDCL                  | ER         | IEXL           | 13546/C     | 0.030000   | 0.030000        | 0.000000            |
| 419    | DB POWER         | WR     | WBSEDCL                  | ER         | PXIL           | 13439/C     | 1.260000   | 0.600000        | 0.660000            |
| 420    | DB POWER LIM     | WR     | VEDANTA(GRIDCO)          | ER         | IEXL           | 13507/C     | 0.350000   | 0.000000        | 0.350000            |
| 421    | DB POWER LIM     | WR     | VEDANTA(GRIDCO)          | ER         | IEXL           | 13537/C     | 0.970000   | 0.000000        | 0.970000            |
| 422    | DB POWER LIM     | WR     | VEDANTA(GRIDCO)          | ER         | IEXL           | 13553/C     | 0.035000   | 0.000000        | 0.035000            |
| 423    | DB POWER LTD     | WR     | WBSEDCL                  | ER         | WBSEDCL        | 13518/F     | 6.144000   | 1.536000        | 4.608000            |
| 424    | DBPL             | WR     | VEDANTA(GRIDCO)          | ER         | IEXL           | 13535/C     | 0.100000   | 0.000000        | 0.100000            |
| 425    | DBPL             | WR     | WBSEDCL                  | ER         | IEXL           | 13486/C     | 0.300000   | 0.150000        | 0.150000            |
| 426    | DBPL             | WR     | WBSEDCL                  | ER         | IEXL           | 13528/C     | 0.020000   | 0.020000        | 0.000000            |
| 427    | DHARIWAL         | WR     | GRIDCO(ADITYA ALUMINIUM) | ER         | IEX            | 13455/C     | 0.210000   | 0.000000        | 0.210000            |
| 428    | DHARIWAL         | WR     | GRIDCO(ADITYA ALUMINIUM) | ER         | IEXL           | 13458/C     | 0.090000   | 0.090000        | 0.000000            |
| 429    | DHARIWAL         | WR     | VEDANTA(GRIDCO)          | ER         | IEX            | 13536/C     | 0.050000   | 0.000000        | 0.050000            |
| 430    | DHARIWAL CTU     | WR     | WBSEDCL                  | ER         | IEXL           | 13483/C     | 0.200000   | 0.150000        | 0.050000            |
| 431    | DHARIWAL         | WR     | WBSEDCL                  | ER         | IEXL           | 13545/C     | 0.070000   | 0.070000        | 0.000000            |
| 432    | DI CTU           | WR     | VEDANTA(GRIDCO)          | ER         | IEXL           | 13538/C     | 0.100000   | 0.000000        | 0.100000            |
| 433    | DI CTU           | WR     | WBSEDCL                  | ER         | IEXL           | 13532/C     | 0.050000   | 0.000000        | 0.050000            |
| 434    | DI CTU           | WR     | WBSEDCL                  | ER         | IEXL           | 13524/C     | 0.150000   | 0.150000        | 0.000000            |
| 435    | EPML             | WR     | WBSEDCL                  | ER         | PXIL           | 13544/C     | 0.180000   | 0.180000        | 0.000000            |
| 436    | EPMP LTD         | WR     | WBSEDCL                  | ER         | IEXL           | 13523/C     | 0.240000   | 0.240000        | 0.000000            |
| 437    | EPMPL            | WR     | WBSEDCL                  | ER         | IEXL           | 13484/C     | 0.050000   | 0.000000        | 0.050000            |
| 438    | GMR CEL          | WR     | BSPHCL                   | ER         | GMR ETL        | 13310/D     | 4.940160   | 1.235040        | 3.705120            |
| 439    | GMR CEL          | WR     | BSPHCL                   | ER         | GMR ETL        | 13322/D     | 4.240160   | 0.985040        | 3.255120            |
| 440    | GMR CEL          | WR     | BSPHCL                   | ER         | GMR ETL        | 13335/C     | 4.240160   | 0.985040        | 3.255120            |
| 441    | GMR CEL          | WR     | BSPHCL                   | ER         | GMR ETL        | 13339/C     | 4.240160   | 0.985040        | 3.255120            |
| 442    | GMR CEL          | WR     | BSPHCL                   | ER         | GMR ETL        | 13344/D     | 4.240160   | 0.985040        | 3.255120            |
| 443    | GMR CEL          | WR     | BSPHCL                   | ER         | GMR ETL        | 13351/D     | 4.240160   | 0.985040        | 3.255120            |
| 444    | GMR CEL          | WR     | BSPHCL                   | ER         | GMR ETL        | 13360/D     | 4.246400   | 0.986600        | 3.259800            |
| 445    | GMR CEL          | WR     | BSPHCL                   | ER         | GMR ETL        | 13368/D     | 4.246400   | 0.986600        | 3.259800            |
| 446    | GMR CEL          | WR     | BSPHCL                   | ER         | GMR ETL        | 13376/D     | 4.246400   | 0.986600        | 3.259800            |
| 447    | GMR CEL          | WR     | BSPHCL                   | ER         | GMR ETL        | 13382/D     | 4.246400   | 0.986600        | 3.259800            |
| 448    | GMR CEL          | WR     | BSPHCL                   | ER         | GMR ETL        | 13388/D     | 4.246400   | 0.986600        | 3.259800            |
| 449    | GMR CEL          | WR     | BSPHCL                   | ER         | GMR ETL        | 13391/C     | 4.246400   | 0.986600        | 3.259800            |
| 450    | GMR CEL          | WR     | BSPHCL                   | ER         | GMR ETL        | 13394/C     | 4.248800   | 0.987200        | 3.261600            |
| 451    | GMR CEL          | WR     | BSPHCL                   | ER         | GMR ETL        | 13402/D     | 4.248800   | 0.987200        | 3.261600            |
| 452    | GMR CEL          | WR     | BSPHCL                   | ER         | GMR ETL        | 13412/D     | 4.248800   | 0.987200        | 3.261600            |
| 453    | GMR CEL          | WR     | BSPHCL                   | ER         | GMR ETL        | 13421/D     | 6.153600   | 1.538400        | 4.615200            |
| 454    | GMR CEL          | WR     | BSPHCL                   | ER         | GMR ETL        | 13426/D     | 6.153600   | 1.538400        | 4.615200            |
| 455    | GMR CEL          | WR     | BSPHCL                   | ER         | GMR ETL        | 13430/D     | 4.953600   | 1.238400        | 3.715200            |
| 456    | GMR CEL          | WR     | BSPHCL                   | ER         | GMR ETL        | 13437/D     | 4.953600   | 1.238400        | 3.715200            |

**EASTERN REGIONAL POWER COMMITTEE**  
**Provisional REA for the Month of March, 2017**  
**Details of Intra-regional, Inter-Regional & IEX Scheduled Bilateral Exchanges (MUs)**

| Sl.No. | SELLER             | REGION | BUYER                    | REGION            | TRADER         | CONT        | Sum Of MU | Sum Of MU(PEAK) | Sum Of MU(OFF-PEAK) |
|--------|--------------------|--------|--------------------------|-------------------|----------------|-------------|-----------|-----------------|---------------------|
| 457    | GMR CEL            | WR     | GRIDCO(ADITYA ALUMINIUM) | ER                | IEX            | 13407/C     | 0.022500  | 0.022500        | 0.000000            |
| 458    | GMR CEL            | WR     | WBSEDCL                  | ER                | IEXL           | 13418/C     | 0.050000  | 0.050000        | 0.000000            |
| 459    | GMRCEL             | WR     | WBSEDCL                  | ER                | IEXL           | 13442/C     | 0.150000  | 0.150000        | 0.000000            |
| 460    | GMRWEL             | WR     | GRIDCO(AL)               | ER                | IEXL           | 13454/C     | 0.060000  | 0.030000        | 0.030000            |
| 461    | GMRWEL             | WR     | WBSEDCL                  | ER                | IEXL           | 13440/C     | 0.264000  | 0.264000        | 0.000000            |
| 462    | GUJRAT             | WR     | GRIDCO                   | ER                | SECI           | LTOA(Solar) | 7.006048  | 0.361318        | 6.644730            |
| 463    | JINDAL POWER       | WR     | NVVN BIHAR               | NVVN NEPAL        | NVVNL          | 13327/F     | 17.426888 | 4.396488        | 13.030400           |
| 464    | JNSTPP             | WR     | BSPHCL                   | BSEB              | PTC India Ltd. | 12944 A     | 33.238000 | 27.718000       | 5.520000            |
| 465    | JNSTPP             | WR     |                          | NVVN BANGALA DESH |                | MTOA        | 28.713040 | 7.315896        | 21.397144           |
| 466    | JPL                | WR     | NVVN NEPAL               | NVVN NEPAL        | NVVNL          | 13303/D     | 0.610800  | 0.152700        | 0.458100            |
| 467    | JPL                | WR     | NVVN NEPAL               | NVVN NEPAL        | NVVNL          | 13317/D     | 0.610800  | 0.152700        | 0.458100            |
| 468    | JSW ENERGY LIMITED | WR     | WBSEDCL                  | ER                | PXIL           | 13543/C     | 1.612500  | 0.900000        | 0.712500            |
| 469    | JSWEL              | WR     | WBSEDCL                  | ER                | PXIL           | 13562/C     | 0.400000  | 0.400000        | 0.000000            |
| 470    | JSWL               | WR     | WBSEDCL                  | ER                | PXIL           | 13529/C     | 0.437500  | 0.287500        | 0.150000            |
| 471    | JSWL               | WR     | WBSEDCL                  | ER                | PXIL           | 13563/C     | 0.200000  | 0.050000        | 0.150000            |
| 472    | KSTPS III          | WR     | JBVNL                    | ER                | NVVN           | 13306/D     | 1.216320  | 0.304080        | 0.912240            |
| 473    | KSTPS III          | WR     | JBVNL                    | ER                | NVVN           | 13319/D     | 1.216320  | 0.304080        | 0.912240            |
| 474    | KSTPS III          | WR     | JBVNL                    | ER                | NVVN           | 13332/D     | 1.216320  | 0.304080        | 0.912240            |
| 475    | KSTPS III          | WR     | JBVNL                    | ER                | NVVN           | 13336/D     | 1.216320  | 0.304080        | 0.912240            |
| 476    | KSTPS III          | WR     | JBVNL                    | ER                | NVVN           | 13341/D     | 1.216320  | 0.304080        | 0.912240            |
| 477    | KSTPS III          | WR     | JBVNL                    | ER                | NVVN           | 13350/D     | 1.216320  | 0.304080        | 0.912240            |
| 478    | KSTPS III          | WR     | JBVNL                    | ER                | NVVN           | 13359/D     | 1.215120  | 0.303780        | 0.911340            |
| 479    | KSTPS III          | WR     | JBVNL                    | ER                | NVVN           | 13366/D     | 1.215120  | 0.303780        | 0.911340            |
| 480    | KSTPS III          | WR     | JBVNL                    | ER                | NVVN           | 13375/D     | 1.215120  | 0.303780        | 0.911340            |
| 481    | KSTPS III          | WR     | JBVNL                    | ER                | NVVN           | 13381/D     | 1.215120  | 0.303780        | 0.911340            |
| 482    | KSTPS III          | WR     | JBVNL                    | ER                | NVVN           | 13387/D     | 1.215120  | 0.303780        | 0.911340            |
| 483    | KSTPS III          | WR     | JBVNL                    | ER                | NVVN           | 13393/D     | 1.215120  | 0.303780        | 0.911340            |
| 484    | KSTPS III          | WR     | JBVNL                    | ER                | NVVN           | 13398/D     | 1.213440  | 0.303360        | 0.910080            |
| 485    | KSTPS III          | WR     | JBVNL                    | ER                | NVVN           | 13405/D     | 1.213440  | 0.303360        | 0.910080            |
| 486    | KSTPS III          | WR     | JBVNL                    | ER                | NVVN           | 13410/D     | 1.213440  | 0.303360        | 0.910080            |
| 487    | KSTPS III          | WR     | JBVNL                    | ER                | NVVN           | 13420/D     | 1.213440  | 0.303360        | 0.910080            |
| 488    | KSTPS III          | WR     | JBVNL                    | ER                | NVVN           | 13425/D     | 1.213440  | 0.303360        | 0.910080            |
| 489    | KSTPS III          | WR     | JBVNL                    | ER                | NVVN           | 13429/D     | 1.213440  | 0.303360        | 0.910080            |
| 490    | KSTPS III          | WR     | JBVNL                    | ER                | NVVN           | 13435/D     | 1.213440  | 0.303360        | 0.910080            |
| 491    | KSTPS III          | WR     | JBVNL                    | ER                | NVVN           | 13445/D     | 1.216560  | 0.304140        | 0.912420            |
| 492    | KSTPS III          | WR     | JBVNL                    | ER                | NVVN           | 13451/D     | 1.216560  | 0.304140        | 0.912420            |
| 493    | KSTPS III          | WR     | JBVNL                    | ER                | NVVN           | 13464/D     | 1.216560  | 0.304140        | 0.912420            |
| 494    | KSTPS III          | WR     | JBVNL                    | ER                | NVVN           | 13471/D     | 1.216560  | 0.304140        | 0.912420            |
| 495    | KSTPS III          | WR     | JBVNL                    | ER                | NVVN           | 13489/D     | 1.216560  | 0.304140        | 0.912420            |
| 496    | KSTPS III          | WR     | JBVNL                    | ER                | NVVN           | 13500/D     | 1.216560  | 0.304140        | 0.912420            |
| 497    | KSTPS III          | WR     | JBVNL                    | ER                | NVVN           | 13505/D     | 1.216560  | 0.304140        | 0.912420            |
| 498    | KSTPS III          | WR     | JBVNL                    | ER                | NVVN           | 13514/D     | 1.212480  | 0.303120        | 0.909360            |
| 499    | KSTPS III          | WR     | JBVNL                    | ER                | NVVN           | 13525/D     | 1.212480  | 0.303120        | 0.909360            |
| 500    | KSTPS III          | WR     | JBVNL                    | ER                | NVVN           | 13549/D     | 1.212480  | 0.303120        | 0.909360            |
| 501    | KSTPS III          | WR     | JBVNL                    | ER                | NVVN           | 13559/D     | 1.212480  | 0.303120        | 0.909360            |
| 502    | KSTPS III          | WR     | JBVNL                    | ER                | NVVN           | 13568/D     | 1.212480  | 0.303120        | 0.909360            |
| 503    | MP                 | WR     |                          | ER                | SECI           | LTOA(Solar) | 1.920010  | 0.044953        | 1.875058            |
| 504    | MPPMCL             | WR     | BSPHCL                   | ER                | IEXL           | 13383/C     | 0.850000  | 0.700000        | 0.150000            |
| 505    | MPPMCL             | WR     | WBSEDCL                  | ER                | IEX            | 13362/C     | 0.350000  | 0.350000        | 0.000000            |
| 506    | MPPMCL             | WR     | WBSEDCL                  | ER                | IEXL           | 13417/C     | 0.250000  | 0.250000        | 0.000000            |
| 507    | MPPMCL             | WR     | WBSEDCL                  | ER                | IEXL           | 13481/C     | 0.250000  | 0.150000        | 0.100000            |
| 508    | NIL                | WR     | GRIDCO(ADITYA ALUMINIUM) | ER                | iexl           | 13400/C     | 0.292500  | 0.180000        | 0.112500            |
| 509    | NSPCL              | WR     | SAIL RSP(GRIDCO)         | ER                | SAIL RSP       | 13260 A     | 10.044000 | 2.511000        | 7.533000            |
| 510    | SCPL               | WR     | WBSEDCL                  | ER                | TPTCL          | 13370/F     | 15.552000 | 3.888000        | 11.664000           |