

# **National Load Despatch Centre** पॉवर सिस्टम ऑपरेशन कारपोरेशन लिमिटेड

# POWER SYSTEM OPERATION CORPORATION LIMITED

(A wholly owned subsidiary of POWERGRID) B-9, QUTUB INSTITUTIONAL AREA, KATWARIA SARAI, NEW DELHI -110016

Date: 28<sup>th</sup> Oct, 2016

Ref: POSOCO/NLDC/SO/Daily PSP Report

To,

- 1. महाप्रबंधक, पू .क्षे .भा .प्रे .के.,14 , गोल्फ क्लब रोड , कोलकाता 700033 General Manager, ERLDC, 14 Golf Club Road, Tolleygunge, Kolkata, 700033
- 2. महाप्रबंधक, ऊ. क्षे. भा. प्रे. के., 18/ ए , शहीद जीत सिंह सनसनवाल मार्ग, नई दिल्ली 110016 General Manager, NRLDC, 18-A, Shaheed Jeet Singh Marg, Katwaria Sarai, New Delhi – 110016
- 3. महाप्रबंधक, प .क्षे .भा .प्रे .के., एफ3-, एम आई डी सी क्षेत्र , अंधेरी, मुंबई -400093 General Manager, WRLDC, F-3, M.I.D.C. Area, Marol, Andheri (East), Mumbai-400093
- 4. महाप्रबंधक, ऊ. प्. क्षे. भा. प्रे. के., डोंगतिएह, लोअर नोंग्रह , लापलंग, शिलोंग 793006 General Manager, NERLDC, Dongteih, Lower Nongrah, Lapalang, Shillong - 793006, Meghalaya
- 5. महाप्रबंधक . द .क्षे .भा .प्रे .के..२९ . रेस कोर्स क्रॉस रोड, बंगलुरु -560009 General Manager, SRLDC, 29, Race Course Cross Road, Bangalore-560009

Sub: Daily PSP Report for the date 27.10.2016.

महोदय/Dear Sir,

आई०ई०जी०सी०-2010 की धारा स.-5.5.1 के प्रावधान के अनुसार, दिनांक 27 अक्टूबर 2016 की अखिल भारतीय प्रणाली की दैनिक ग्रिड निष्पादन रिपोर्ट रा०भा०प्रे०के० की वेबसाइट पर उप्लब्ध है

As per article 5.5.1 of the Indian Electricity Grid Code, the daily report pertaining power supply position of All India Power System for the date 27<sup>th</sup> October 2016, is available at the NLDC website.

http://posoco.in/WebsiteData/Reports/DailyReports/2016-2017/Oct%202016/28.10.16 NLDC PSP.pdf

Thanking You.

# पॉवर सिस्टम ऑपरेशन कारपोरेशन लिमिटेड

# राष्ट्रीय भार प्रेषण केंद्र, नई दिल्ली

Report for previous day Date of Reporting 28-Oct-16

#### A. Maximum Demand

|  | NR    | WR    | SR    | ER    | NER  | Total  |
|--|-------|-------|-------|-------|------|--------|
| Demand Met during Evening Peak hrs(MW) | 41705 | 46208 | 37659 | 18436 | 2275 | 146283 |
| Peak Shortage (MW)                     | 441   | 24    | 576   | 150   | 62   | 1253   |
| Energy Met (MU)                        | 883   | 1038  | 898   | 361   | 41   | 3221   |
| Hydro Gen(MU)                          | 134   | 45    | 52    | 60    | 12   | 302    |
| Wind Gen(MU)                           | 3     | 20    | 15    |       |      | 39     |
| Solar Gen (MU)*                        | 3.06  | 10.67 | 14.70 | 0.02  | 0.01 | 28     |

### B. Frequency Profile (%)

| D. I requency I rome ( | 70)   |       |           |           |       |            |         |
|------------------------|-------|-------|-----------|-----------|-------|------------|---------|
| Region                 | FVI   | <49.7 | 49.7-49.8 | 49.8-49.9 | <49.9 | 49.9-50.05 | > 50.05 |
| NEW GRID               | 0.040 | 0.00  | 0.21      | 6.56      | 6.77  | 76.69      | 16.54   |
| SR GRID                | 0.040 | 0.00  | 0.21      | 6.56      | 6.77  | 76.69      | 16.54   |

Max. Demand Shortage during Drawal OD(+)/ Max Energy RegionRegion Met during the maximum Demand Met (MU) Schedule (MU) UD(-) (MU) OD (MW) day (MW) (MW) Punjab 5166 0 113.4 57.8 -0.2 181 Harvana 6766 0 121.2 90.8 -0.3178 226 Rajasthan 9028 200.1 61.8 244 74.2 3821 59.6 145 Delhi 0 -0.6 NR UP 12750 0 276.8 93.5 -1.4 366 Uttarakhand 1795 34.6 225 0 20.4 1.7 HP 1327 0 24.3 15.4 1.0 92 J&K 1763 441 35.1 30.6 -4.3 16 Chandigarh 191 0 3.5 3.7 -0.2 19 3288 0 71.6 12.5 157 Chhattisgarh -3.3 Gujarat 13258 292.6 425 MP 8711 5 194.8 112.4 -2.5 404 Maharashtra 20939 0 437.8 121.8 -2.1 615 WR Goa 412 0 8.4 7.9 0.1 37 DD 315 0 7.6 7.1 0.0 6 DNH 763 0 17.7 17.9 -0.2 19 Essar steel 352 0 7.2 6.6 0.6 177 Andhra Pradesh 7304 O 152.3 21.7 -1.4 481 Telangana 7705 0 157 4 86.5 14 197 Karnataka 8901 500 205.4 73.1 6.4 598 SR 3535 49.9 333 Kerala 0 66.7 2.6 Tamil Nadu 309.3 13668 0.0 0 156.5 472 333 Pondy 7.0 67.6 Bihar 3513 150 63.2 355 DVC 2607 0 61.8 -34.3 -0.5 305 Jharkhand 1112 0 22.6 14.2 0.5 135 ER Odisha 3820 0 69.2 12.8 1.2 385 West Bengal 7704 0 138.1 45.3 1.9 412 Sikkim 93 0 1.4 1.1 0.4 25 Arunachal Pradesh 110 4 2.1 1.8 0.2 15 Assam 1405 12 24.7 18.3 2.3 125 0.2 116 1.9 1.7 35 Manipur 3 NER 1.8 78 Meghalava 278 6 5.2 1.1

D. Transnational Exchanges (MU) - Import(+ve)/Export(-ve)

Mizoram

Nagaland

Tripura

|               | Bhutan | Nepal | Bangladesh |
|---------------|--------|-------|------------|
| Actual(MU)    | 24.7   | 1.7   | -13.2      |
| Day peak (MW) | 1055.0 | 80.7  | -602.2     |

72

103

### E. Import/export By Regions(in MU) - Import(+ve)/Export(-ve); OD(+)/UD(-)

|              | NR    | WR     | SR    | ER     | NER | TOTAL |
|--------------|-------|--------|-------|--------|-----|-------|
| Schedule(MU) | 199.0 | -194.1 | 102.6 | -106.3 | 2.5 | 3.8   |
| Actual(MU)   | 201.0 | -204.0 | 93.9  | -99.7  | 6.3 | -2.5  |
| O/D/U/D(MU)  | 2.0   | -9.9   | -8.7  | 6.5    | 3.8 | -6.2  |

1.4

1.8

3.9

1.2

1.7

0.1

0.1

0.8

15

## F. Generation Outage(MW)

|                | NR    | WR    | SR   | ER   | NER | Total |
|----------------|-------|-------|------|------|-----|-------|
| Central Sector | 5890  | 12434 | 2460 | 270  | 448 | 21502 |
| State Sector   | 11485 | 14218 | 3231 | 6854 | 110 | 35898 |
| Total          | 17375 | 26652 | 5691 | 7124 | 558 | 57400 |

 $<sup>\</sup>underline{*Source}; RLDCs \ for \ solar \ connected \ to \ ISTS; SLDCs \ for \ embedded \ solar. \ Limited \ visibility \ of \ embedded \ solar \ data.$ 

सचिव(ऊर्जा)/संयुक्त सचिव(पारेषण)/(ओ एम)/निदेशक(ओ एम)/मुख्य अभियंता-के॰वि॰प्रा॰(ग्रि॰प्र॰)/

अध्यक्ष एवं प्रबंध निदेशक (पावरिग्रेड)/मुख्य कार्यपालक अधिकारी(पोसोको)/सभी राज्यो के मुख्य सचिव/ऊर्जा सचिव

|  |   | <u> </u>   | EGIOTUI   | L EXCHAI   | - TOLD  | Date of R  | eporting :  | 28-Oct-   |
|--|---|--|---|--|---|--|---|---|
|  | ı   |  |   |  | Max   |  |   | Import=(+ve) /Export =(-ve) for NET (MU)  |
| Sl No  | Voltage<br>Level  | Line Details   | Circuit   | Max Import<br>(MW)   | Export<br>(MW)  | Import (MU)  | Export<br>(MU)  | NET<br>(MU)   |
| mport/E<br>1   | export of l   | ER (With NR)<br>GAYA-VARANASI  | D/C   | 0  | 412   | 0.0  | 13.0  | -13.0   |
| 2  | 765KV   | SASARAM-FATEHPUR   | S/C   | 144  | 70  | 1.0  | 0.0   | 1.0   |
| 3  | 70011   | GAYA-BALIA   | S/C   | 0  | 359   | 0.0  | 6.0   | -6.0  |
| 4  | HVDC  | PUSAULI B/B  | S/C   | 0  | 297   | 0.0  | 0.0   | 0.0   |
| 5  | LINK  |  |   | 10   |   |  |   |   |
| 6  | 1   | PUSAULI-SARNATH<br>PUSAULI -ALLAHABAD  | S/C<br>S/C                                      | 0  | 302   | 5.0<br>0.0   | 7.0   | 5.0<br>-7.0   |
| 7  | 1   | MUZAFFARPUR-GORAKHPUR  | D/C   | 6  | 604   | 0.0  | 11.0  | -11.0   |
| 8  | 400 KV  | PATNA-BALIA  | Q/C   | 0  | 721   | 0.0  | 11.0  | -11.0   |
| 9  | ]   | BIHARSHARIFF-BALIA   | D/C   | 1  | 264   | 0.0  | 4.0   | -4.0  |
| 10   | 1   | BARH-GORAKHPUR   | D/C   | 0  | 480   | 0.0  | 9.0   | -9.0  |
| 11   | 220 1/3/  | BIHARSHARIFF-VARANASI  | D/C   | 0  | 0<br>229  | 0.0  | 3.0   | -3.0  |
| 12   | 220 KV  | PUSAULI-SAHUPURI<br>SONE NAGAR-RIHAND  | S/C<br>S/C                                      | 0  | 0   | 0.0  | 4.0<br>0.0  | -4.0<br>0.0   |
| 14   | 100   | GARWAH-RIHAND  | S/C   | 35   | 0   | 1.0  | 0.0   | 1.0   |
| 15   | 132 KV  | KARMANASA-SAHUPURI   | S/C   | 0  | 0   | 0.0  | 0.0   | 0.0   |
| 16   | I   | KARMANASA-CHANDAULI  | S/C   | 0  | 0   | 0.0  | 0.0   | 0.0   |
|  |   | ED (Wid. WD)   |   |  | ER-NR   | 7.0  | 68.0  | -61.0   |
| _  | export of l   | ER (With WR)   | D/C   | 0  | 022   | 0.0  | 14.0  | 140   |
| 17<br>18   | 765 KV  | JHARSUGUDA-DHARAMJAIGARH S/C<br>NEW RANCHI-DHARAMJAIGARH   | D/C<br>D/C                                      | 0<br>438   | 933<br>156  | 3.0  | 14.0<br>0.0   | -14.0<br>3.0  |
| 19   |   | ROURKELA - RAIGARH ( SEL LILO  | S/C   | 151  | 20  | 1.0  | 0.0   | 1.0   |
|  | 1   | BYPASS)  |   | 147  | 0   |  | 0.0   |   |
| 20   | 400 KV  | JHARSUGUDA-RAIGARH<br>IBEUL-RAIGARH  | S/C<br>S/C                                      | 147  | 0   | 2.0  | 0.0   | 2.0   |
| 22   | t   | STERLITE-RAIGARH   | D/C   | 3  | 281   | 0.0  | 3.0   | -3.0  |
| 23   | İ   | RANCHI-SIPAT   | D/C   | 238  | 16  | 3.0  | 0.0   | 3.0   |
| 24   | 220 KV  | BUDHIPADAR-RAIGARH   | S/C   | 18   | 110   | 0.0  | 1.0   | -1.0  |
| 25   | 220 K V   | BUDHIPADAR-KORBA   | D/C   | 137  | 0   | 2.0  | 0.0   | 2.0   |
|  |   | ED (W/AL CD)   |   |  | ER-WR   | 13.0   | 18.0  | -5.0  |
| 26   | HVDC  | ER (With SR) JEYPORE-GAZUWAKA B/B  | D/C   | 0.0  | 330   | 0.0  | 16.0  | -16.0   |
| 27   | LINK  | TALCHER-KOLAR BIPOLE   | D/C   | 0.0  | 2449  | 0.0  | 49.0  | -49.0   |
| 28   | 400 KV  | TALCHER-I/C  |   | 563.0  | 595   | 0.0  | 4.0   | -4.0  |
| 29   | 220 KV  | BALIMELA-UPPER-SILERRU   | S/C   | 0  | 0   | 0.0  | 0.0   | 0.0   |
|  |   |  |   |  | ER-SR   | 0.0  | 65.0  | -65.0   |
| nport/E<br>30  |   | ER (With NER) BINAGURI-BONGAIGAON  | 0/6   | 600  | 461   | 0.0  | 0.0   |   |
| 31   | 400 KV<br>220 KV  | BIRPARA-SALAKATI   | Q/C<br>D/C                                      | 608  | 461<br>0  | 0.0  | 2.0   | -2  |
|  | 220 111   | DICE 1 10 1 10 1 10 1 11 1 1 1 1 1 1 1 1 1   | B/C   | Ü  | ER-NER  | 0.0  | 2.0   | -2.0  |
| nport/E  | Export of I   | NR (With NER)  |   |  |   |  |   |   |
| 32   | HVDC  | BISWANATH CHARIALI-AGRA  | -   | 0  | 0   | 0.0  | 3.1   | 3.1   |
| nnout/E  | Irmout of I   | WR (With NR)   |   |  | NR-NER  | 0.0  | 3.1   | 3.1   |
| 33   | HVDC  | V'CHAL B/B   | D/C   | 250  | 0   | 5.0  | 0.0   | 5.0   |
| 34   | HVDC  | APL -MHG   | D/C   | 0  | 2318  | 0.0  | 55.0  | -55.0   |
| 35   | 765 KV  | GWALIOR-AGRA   | D/C   | 0  | 2776  | 0.0  | 55.0  | -55.0   |
| 36   | 765 KV  | PHAGI-GWALIOR  | D/C   | 0  | 1472  | 0.0  | 32.5  | -32.5   |
| 37   | 400 KV  | ZERDA-KANKROLI   | S/C   | 107  | 125   | 0.0  | 0.0   | 0.0   |
|  | 400 KV  | ZERDA -BHINMAL   | S/C   | 26   | 197   | 0.0  | 0.0   | -2.0<br>0.0   |
| 38   |   | WCHAI DILIAND  | 0.00  | Λ  | Λ   |  |   | 0.0   |
| 39   | 400 KV  | V'CHAL -RIHAND<br>RAPP-SHUJALPUR   | S/C<br>D/C                                      | 0  | 0   | 0.0  |   |   |
|  |   | V'CHAL -RIHAND<br>RAPP-SHUJALPUR<br>BADOD-KOTA   | S/C<br>D/C<br>S/C                               | 0<br>0<br>48   | 0<br>0<br>7   | 0.0<br>0.0<br>0.0  | 0.0   | 0.0   |
| 39<br>40   | 400 KV<br>400KV   | RAPP-SHUJALPUR   | D/C   | 0  | 0   | 0.0  | 0.0   |   |
| 39<br>40<br>41<br>42<br>43   | 400 KV  | RAPP-SHUJALPUR<br>BADOD-KOTA   | D/C<br>S/C                                      | 0<br>48<br>6<br>44   | 0<br>7<br>70<br>0   | 0.0<br>0.0<br>0.0<br>1.0   | 0.0<br>0.0<br>1.0<br>0.0  | 0.0<br>-1.0<br>1.0  |
| 39<br>40<br>41<br>42<br>43<br>44   | 400 KV<br>400KV<br>220 KV   | RAPP-SHUJALPUR<br>BADOD-KOTA<br>BADOD-MORAK<br>MEHGAON-AURAIYA<br>MALANPUR-AURAIYA   | D/C<br>S/C<br>S/C<br>S/C<br>S/C                 | 0<br>48<br>6<br>44<br>15   | 0<br>7<br>70<br>0<br>14   | 0.0<br>0.0<br>0.0<br>1.0<br>0.0  | 0.0<br>0.0<br>1.0<br>0.0<br>0.0   | 0.0<br>-1.0<br>1.0<br>0.0   |
| 39<br>40<br>41<br>42<br>43   | 400 KV<br>400KV   | RAPP-SHUJALPUR<br>BADOD-KOTA<br>BADOD-MORAK<br>MEHGAON-AURAIYA   | D/C<br>S/C<br>S/C<br>S/C                        | 0<br>48<br>6<br>44   | 0<br>7<br>70<br>0<br>14<br>0  | 0.0<br>0.0<br>0.0<br>1.0<br>0.0  | 0.0<br>0.0<br>1.0<br>0.0<br>0.0<br>0.0  | 0.0<br>-1.0<br>1.0<br>0.0<br>0.0  |
| 39<br>40<br>41<br>42<br>43<br>44<br>45   | 400 KV<br>400KV<br>220 KV   | RAPP-SHUJALPUR BADOD-KOTA BADOD-MORAK MEHGAON-AURAIYA MALANPUR-AURAIYA GWALIOR-SAWAI MADHOPUR  | D/C<br>S/C<br>S/C<br>S/C<br>S/C                 | 0<br>48<br>6<br>44<br>15   | 0<br>7<br>70<br>0<br>14   | 0.0<br>0.0<br>0.0<br>1.0<br>0.0  | 0.0<br>0.0<br>1.0<br>0.0<br>0.0   | 0.0<br>-1.0<br>1.0<br>0.0   |
| 39<br>40<br>41<br>42<br>43<br>44<br>45   | 400 KV<br>400KV<br>220 KV   | RAPP-SHUJALPUR<br>BADOD-KOTA<br>BADOD-MORAK<br>MEHGAON-AURAIYA<br>MALANPUR-AURAIYA   | D/C<br>S/C<br>S/C<br>S/C<br>S/C                 | 0<br>48<br>6<br>44<br>15   | 0<br>7<br>70<br>0<br>14<br>0  | 0.0<br>0.0<br>0.0<br>1.0<br>0.0  | 0.0<br>0.0<br>1.0<br>0.0<br>0.0<br>0.0  | 0.0<br>-1.0<br>1.0<br>0.0<br>0.0  |
| 39<br>40<br>41<br>42<br>43<br>44<br>45   | 400 KV<br>400KV<br>220 KV<br>132KV  | RAPP-SHUJALPUR BADOD-KOTA BADOD-MORAK MEHGAON-AURAIYA MALANPUR-AURAIYA GWALIOR-SAWAI MADHOPUR WR (With SR)   | D/C S/C S/C S/C S/C S/C S/C                     | 0<br>48<br>6<br>44<br>15<br>0                                    | 0<br>7<br>70<br>0<br>14<br>0<br>WR-NR                                       | 0.0<br>0.0<br>0.0<br>1.0<br>0.0<br>0.0<br>6.0                                  | 0.0<br>0.0<br>1.0<br>0.0<br>0.0<br>0.0<br>145.5   | 0.0<br>-1.0<br>1.0<br>0.0<br>0.0<br>-139.5  |
| 39<br>40<br>41<br>42<br>43<br>44<br>45<br><b>mport/E</b><br>46<br>47   | 400 KV<br>400KV<br>220 KV<br>132KV<br>Export of V                                       | RAPP-SHUJALPUR BADOD-KOTA BADOD-MORAK MEHGAON-AURAIYA MALANPUR-AURAIYA GWALIOR-SAWAI MADHOPUR WR (With SR) BHADRAWATI B/B BARSUR-L.SILERU SOLAPUR-RAICHUR  | D/C S/C S/C S/C S/C S/C S/C S/C D/C             | 0<br>48<br>6<br>44<br>15<br>0                                    | 0<br>7<br>70<br>0<br>14<br>0<br>WR-NR                                       | 0.0<br>0.0<br>0.0<br>1.0<br>0.0<br>0.0<br>6.0                                  | 0.0<br>0.0<br>1.0<br>0.0<br>0.0<br>0.0<br>145.5<br>23.0<br>0.0<br>48.0                      | 0.0<br>-1.0<br>1.0<br>0.0<br>0.0<br>-139.5<br>-23.0<br>0.0<br>-48.0                       |
| 39<br>40<br>41<br>42<br>43<br>44<br>45<br><b>mport/E</b><br>46<br>47<br>48<br>49   | 400 KV<br>400 KV<br>220 KV<br>132 KV<br>Export of V<br>HVDC<br>LINK                     | RAPP-SHUJALPUR BADOD-KOTA BADOD-MORAK MEHGAON-AURAIYA MALANPUR-AURAIYA GWALIOR-SAWAI MADHOPUR WR (With SR) BHADRAWATI B/B BARSUR-L.SILERU SOLAPUR-RAICHUR KOLHAPUR-KUDGI   | D/C S/C S/C S/C S/C S/C S/C S/C D/C D/C         | 0<br>48<br>6<br>44<br>15<br>0                                    | 0<br>7<br>70<br>0<br>14<br>0<br>WR-NR<br>1000<br>0<br>2570<br>547           | 0.0<br>0.0<br>0.0<br>1.0<br>0.0<br>0.0<br>6.0                                  | 0.0<br>0.0<br>1.0<br>0.0<br>0.0<br>0.0<br>145.5<br>23.0<br>0.0<br>48.0<br>9.0               | 0.0<br>-1.0<br>1.0<br>0.0<br>0.0<br>-139.5<br>-23.0<br>0.0<br>-48.0<br>-9.0               |
| 39<br>40<br>41<br>42<br>43<br>44<br>45<br><b>mport/F</b><br>46<br>47<br>48<br>49<br>50   | 400 KV<br>400 KV<br>220 KV<br>132 KV<br>Export of V<br>HVDC<br>LINK<br>765 KV<br>400 KV | RAPP-SHUJALPUR BADOD-KOTA BADOD-MORAK MEHGAON-AURAIYA MALANPUR-AURAIYA GWALIOR-SAWAI MADHOPUR WR (With SR) BHADRAWATI B/B BARSUR-L.SILERU SOLAPUR-RAICHUR KOLHAPUR-KUDGI KOLHAPUR-CHIKODI                                | D/C S/C S/C S/C S/C S/C S/C S/C D/C D/C D/C D/C | 0<br>48<br>6<br>44<br>15<br>0                                    | 0<br>7<br>70<br>0<br>14<br>0<br>WR-NR<br>1000<br>0<br>2570<br>547           | 0.0<br>0.0<br>0.0<br>1.0<br>0.0<br>0.0<br>6.0<br>0.0<br>0.0<br>0.0<br>0.0      | 0.0<br>0.0<br>1.0<br>0.0<br>0.0<br>0.0<br>145.5<br>23.0<br>0.0<br>48.0<br>9.0               | 0.0<br>-1.0<br>1.0<br>0.0<br>0.0<br>-139.5<br>-23.0<br>0.0<br>-48.0<br>-9.0               |
| 39<br>40<br>41<br>42<br>43<br>44<br>45<br><b>mport/E</b><br>46<br>47<br>48<br>49<br>50<br>51   | 400 KV<br>400 KV<br>220 KV<br>132 KV<br>Export of V<br>HVDC<br>LINK<br>765 KV<br>400 KV | RAPP-SHUJALPUR BADOD-KOTA BADOD-MORAK MEHGAON-AURAIYA MALANPUR-AURAIYA GWALIOR-SAWAI MADHOPUR WR (With SR) BHADRAWATI B/B BARSUR-L.SILERU SOLAPUR-RAICHUR KOLHAPUR-KUDGI KOLHAPUR-CHIKODI PONDA-AMBEWADI                 | D/C S/C S/C S/C S/C S/C S/C S/C S/C S/C S       | 0<br>48<br>6<br>44<br>15<br>0<br>0<br>0<br>0<br>0<br>0           | 0<br>7<br>70<br>0<br>14<br>0<br>WR-NR<br>1000<br>0<br>2570<br>547<br>0      | 0.0<br>0.0<br>0.0<br>1.0<br>0.0<br>0.0<br>6.0<br>0.0<br>0.0<br>0.0<br>0.0<br>0 | 0.0<br>0.0<br>1.0<br>0.0<br>0.0<br>0.0<br>145.5<br>23.0<br>0.0<br>48.0<br>9.0<br>0.0        | 0.0<br>-1.0<br>1.0<br>0.0<br>0.0<br>-139.5<br>-23.0<br>0.0<br>-48.0<br>-9.0<br>0.0        |
| 39<br>40<br>41<br>42<br>43<br>44<br>45<br><b>mport/F</b><br>46<br>47<br>48<br>49<br>50   | 400 KV<br>400 KV<br>220 KV<br>132 KV<br>Export of V<br>HVDC<br>LINK<br>765 KV<br>400 KV | RAPP-SHUJALPUR BADOD-KOTA BADOD-MORAK MEHGAON-AURAIYA MALANPUR-AURAIYA GWALIOR-SAWAI MADHOPUR WR (With SR) BHADRAWATI B/B BARSUR-L.SILERU SOLAPUR-RAICHUR KOLHAPUR-KUDGI KOLHAPUR-CHIKODI                                | D/C S/C S/C S/C S/C S/C S/C S/C D/C D/C D/C D/C | 0<br>48<br>6<br>44<br>15<br>0                                    | 0<br>7<br>70<br>0<br>14<br>0<br>WR-NR<br>1000<br>0<br>2570<br>547<br>0      | 0.0<br>0.0<br>0.0<br>1.0<br>0.0<br>0.0<br>6.0<br>0.0<br>0.0<br>0.0<br>0.0<br>0 | 0.0<br>0.0<br>1.0<br>0.0<br>0.0<br>0.0<br>145.5<br>23.0<br>0.0<br>48.0<br>9.0<br>0.0<br>0.0 | 0.0<br>-1.0<br>1.0<br>0.0<br>0.0<br>-139.5<br>-23.0<br>0.0<br>-48.0<br>-9.0<br>0.0<br>0.0 |
| 39<br>40<br>41<br>42<br>43<br>44<br>45<br><b>a</b><br><b>a</b><br><b>b</b><br><b>a</b><br><b>b</b><br><b>a</b><br><b>b</b><br><b>a</b><br><b>b</b><br><b>a</b><br><b>a</b><br><b>b</b><br><b>a</b><br><b>b</b><br><b>a</b><br><b>a</b><br><b>b</b><br><b>a</b><br><b>b</b><br><b>a</b><br><b>b</b><br><b>a</b><br><b>b</b><br><b>a</b><br><b>b</b><br><b>a</b><br><b>b</b><br><b>a</b><br><b>b</b><br><b>a</b><br><b>b</b><br><b>a</b><br><b>b</b><br><b>a</b><br><b>b</b><br><b>a</b><br><b>b</b><br><b>a</b><br><b>b</b><br><b>a</b><br><b>b</b><br><b>a</b><br><b>b</b><br><b>a</b><br><b>b</b><br><b>a</b><br><b>b</b><br><b>a</b><br><b>b</b><br><b>a</b><br><b>b</b><br><b>a</b><br><b>b</b><br><b>a</b><br><b>b</b><br><b>a</b><br><b>b</b><br><b>a</b><br><b>b</b><br><b>a</b><br><b>b</b><br><b>a</b><br><b>b</b><br><b>a</b><br><b>b</b><br><b>a</b><br><b>b</b><br><b>a</b><br><b>b</b><br><b>a</b><br><b>b</b><br><b>a</b><br><b>b</b><br><b>a</b><br><b>a</b><br><b>b</b><br><b>a</b><br><b>b</b><br><b>a</b><br><b>b</b><br><b>a</b><br><b>b</b><br><b>a</b><br><b>b</b><br><b>a</b><br><b>b</b><br><b>a</b><br><b>b</b><br><b>a</b><br><b>b</b><br><b>a</b><br><b>b</b><br><b>a</b><br><b>b</b><br><b>a</b><br><b>b</b><br><b>a</b><br><b>b</b><br><b>a</b><br><b>b</b><br><b>a</b><br><b>b</b><br><b>a</b><br><b>b</b><br><b>a</b><br><b>b</b><br><b>a</b><br><b>b</b><br><b>a</b><br><b>b</b><br><b>a</b><br><b>b</b><br><b>a</b><br><b>b</b><br><b>a</b><br><b>b</b><br><b>a</b><br><b>b</b><br><b>a</b><br><b>b</b><br><b>a</b><br><b>b</b><br><b>a</b><br><b>b</b><br><b>a</b><br><b>b</b><br><b>a</b><br><b>b</b><br><b>a</b><br><b>b</b><br><b>a</b><br><b>b</b><br><b>a</b><br><b>b</b><br><b>a</b><br><b>b</b><br><b>a</b><br><b>b</b><br><b>a</b><br><b>b</b><br><b>a</b><br><b>b</b><br><b>a</b><br><b>b</b><br><b>a</b><br><b>b</b><br><b>a</b><br><b>b</b><br><b>a</b><br><b>b</b><br><b>a</b><br><b>b</b><br><b>a</b><br><b>b</b><br><b>a</b><br><b>b</b><br><b>a</b><br><b>b</b><br><b>a</b><br><b>b</b><br><b>a</b><br><b>b</b><br><b>a</b><br><b>b</b><br><b>a</b><br><b>b</b><br><b>a</b><br><b>b</b><br><b>a</b><br><b>b</b><br><b>a</b><br><b>b</b><br><b>a</b><br><b>b</b><br><b>a</b><br><b>b</b><br><b>a</b><br><b>b</b><br><b>a</b><br><b>b</b><br><b>a</b><br><b>b</b><br><b>a</b><br><b>b</b><br><b>a</b><br><b>b</b><br><b>a</b><br><b>b</b><br><b>a</b><br><b>b</b><br><b>a</b><br><b>b</b><br><b>a</b><br><b>b</b><br><b>a</b><br><b>b</b><br><b>a</b><br><b>b</b><br><b>a</b><br><b>b</b><br><b>a</b><br><b>b</b><br><b>a</b><br><b>b</b><br><b>a</b><br><b>b</b><br><b>a</b><br><b>b</b><br><b>a</b><br><b>b</b><br><b>a</b><br><b>b</b><br><b>a</b><br><b>b</b><br><b>a</b><br><b>b</b><br><b>a</b><br><b>b</b><br><b>a</b><br><b>b</b><br><b>a</b><br><b>b</b><br><b>a</b><br><b>b</b><br><b>a</b><br><b>b</b><br><b>a</b><br><b>b</b><br><b>a</b><br><b>b</b><br><b>a</b><br><b>b</b><br><b>a</b><br><b>b</b><br><b>a</b><br><b>b</b><br><b>a</b><br><b>b</b><br><b>a</b><br><b>b</b><br><b>a</b><br><b>b</b><br><b>a</b><br><b>b</b><br><b>a</b><br><b>b</b><br><b>a</b><br><b>b</b><br><b>a</b><br><b>b</b><br><b>a</b><br><b>b</b><br><b>a</b><br><b>b</b><br><b>a</b><br><b>b</b><br><b>a</b><br><b>b</b><br><b>a</b><br><b>b</b><br><b>a</b><br><b>b</b><br><b>a</b><br><b>b</b><br><b>a</b><br><b>b</b><br><b>a</b><br><b>b</b><br><b>a</b><br><b>b</b><br><b>a</b><br><b>b</b><br><b>a</b><br><b>a</b><br><b>b</b><br><b>a</b><br><b>a</b><br><b>a</b><br><b>a</b><br><b>a</b><br><b>a</b><br><b>a</b><br><b>a</b><br><b>a</b><br><b>a</b> | 400 KV<br>400 KV<br>220 KV<br>132 KV<br>Export of V<br>HVDC<br>LINK<br>765 KV<br>400 KV | RAPP-SHUJALPUR BADOD-KOTA BADOD-MORAK MEHGAON-AURAIYA MALANPUR-AURAIYA GWALIOR-SAWAI MADHOPUR WR (With SR) BHADRAWATI B/B BARSUR-L.SILERU SOLAPUR-RAICHUR KOLHAPUR-KUDGI KOLHAPUR-CHIKODI PONDA-AMBEWADI XELDEM-AMBEWADI | D/C S/C S/C S/C S/C S/C S/C S/C S/C S/C S       | 0<br>48<br>6<br>44<br>15<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0 | 0<br>7<br>70<br>0<br>14<br>0<br>WR-NR<br>1000<br>0<br>2570<br>547<br>0<br>0 | 0.0<br>0.0<br>0.0<br>1.0<br>0.0<br>0.0<br>6.0<br>0.0<br>0.0<br>0.0<br>0.0<br>0 | 0.0<br>0.0<br>1.0<br>0.0<br>0.0<br>0.0<br>145.5<br>23.0<br>0.0<br>48.0<br>9.0<br>0.0        | 0.0<br>-1.0<br>1.0<br>0.0<br>0.0<br>-139.5<br>-23.0<br>0.0<br>-48.0<br>-9.0<br>0.0        |
| 39<br>40<br>41<br>42<br>43<br>44<br>45<br><b>aport/F</b><br>46<br>47<br>48<br>49<br>50   | 400 KV<br>400 KV<br>220 KV<br>132 KV<br>Export of V<br>HVDC<br>LINK<br>765 KV<br>400 KV | RAPP-SHUJALPUR BADOD-KOTA BADOD-MORAK MEHGAON-AURAIYA MALANPUR-AURAIYA GWALIOR-SAWAI MADHOPUR WR (With SR) BHADRAWATI B/B BARSUR-L.SILERU SOLAPUR-RAICHUR KOLHAPUR-KUDGI KOLHAPUR-CHIKODI PONDA-AMBEWADI XELDEM-AMBEWADI | D/C S/C S/C S/C S/C S/C S/C S/C S/C S/C S       | 0<br>48<br>6<br>44<br>15<br>0<br>0<br>0<br>0<br>0<br>0           | 0<br>7<br>70<br>0<br>14<br>0<br>WR-NR<br>1000<br>0<br>2570<br>547<br>0<br>0 | 0.0<br>0.0<br>0.0<br>1.0<br>0.0<br>0.0<br>6.0<br>0.0<br>0.0<br>0.0<br>0.0<br>0 | 0.0<br>0.0<br>1.0<br>0.0<br>0.0<br>0.0<br>145.5<br>23.0<br>0.0<br>48.0<br>9.0<br>0.0<br>0.0 | 0.0<br>-1.0<br>1.0<br>0.0<br>0.0<br>-139.5<br>-23.0<br>0.0<br>-48.0<br>-9.0<br>0.0<br>0.0 |