## **Bidding Calendar**

| Sr.<br>No. | Transmission Scheme along with Major Elements  | Bidding | Bidding Status   | Expected SPV Transfer Date |
|------------|--|---------|--|----------------------------|
|            | l<br>hern Region   | Agency  |  |                            |
| NOIL       | nem Kegion   |         |  |                            |
| 1.         | <ul> <li>Creation of 400/220 kV, 2x315 MVA S/S at Siot, Jammu &amp; Kashmir</li> <li>Establishment of 7x105MVA, 400/220kV Siot S/s with 1x80 MVAR (420 kV) bus reactor</li> <li>LILO of 400 kV D/c Amargarh - Samba line at 400/220 kV Siot S/s.</li> </ul>  | PFCCL   | RFP Bid Process kept in Abeyance                                 | -                          |
| 2.         | <ul> <li>Transmission System for Evacuation of Power from Rajasthan REZ Ph-IV (Part-2: 5.5 GW) (Jaisalmer/Barmer Complex): Part B</li> <li>Establishment of 2x1500 MVA, 765/400 kV Substation at suitable location near Sirohi along with 2x240 MVAR (765 kV) &amp; 2x125 MVAR (420 kV)Bus Reactor</li> <li>Fatehgarh-IV (Section-2) PS – Sirohi PS 765 kV D/c line along with 240 MVAR switchable line reactor for each circuit at each end</li> <li>Sirohi PS-Chittorgarh (PG) 400 kV D/c line (Quad) along with 80 MVAR switchable line reactor for each circuit at Sirohi PS end.</li> </ul> | PFCCL   | RFP bids submitted on 27.03.2024. The bids are under evaluation. | May 2024                   |
| 3.         | Transmission System for Evacuation of Power from Rajasthan REZ Ph-IV (Part-2: 5.5 GW) (Jaisalmer/Barmer Complex): Part D  • Beawar- Mandsaur PS 765 kV D/c line along with 240 MVAR switchable line reactor for each circuit at each end   | PFCCL   | RFP bids submitted on 28.03.2024. The bids are under evaluation. | May 2024                   |
| 4.         | Transmission System for Evacuation of Power from Rajasthan REZ Ph-IV (Part-2: 5.5 GW) (Jaisalmer/Barmer Complex): Part F (By clubbing Part F1 & F2)  • Establishment of 3x1500 MVA, 765/400 kV& 2x500 MVA, 400/220 kV Barmer-I Pooling Station along with 2x240 MVAR (765 kV) Bus Reactor & 2x125 MVAR (420 kV) Bus Reactor  • Fatehgarh-III (Section-2) PS – Barmer-I PS 400 kV D/c line (Quad)  • Barmer-I PS– Sirohi PS 765 kV D/c line along with 240 MVAR switchable line reactor for each circuit at each end  | PFCCL   | RFP bid submission is scheduled on 15.04.2024.                   |                            |
| 5.         | Transmission system strengthening for interconnections of Bhadla-III & Bikaner-III complex  • Bhadla-III – Bikaner-III 765 kV D/c line   | PFCCL   | RFP bid submission is scheduled on 22.04.2024.                   | June 2024                  |

| Sr.<br>No. | Transmission Scheme along with Major Elements   | Bidding<br>Agency | Bidding Status  | Expected SPV Transfer Date |
|------------|---|-------------------|---|----------------------------|
| 6.         | <ul> <li>Transmission system for evacuation of power from REZ in Rajasthan (20GW) under Phase-III Part I</li> <li>Establishment of 6000MW, ±800KV Bhadla(HVDC) terminal station (4x1500 MW) at a suitable location near Bhadla-3 substation</li> <li>Establishment of 6000MW, ±800KV Fatehpur (HVDC) terminal station (4x1500 MW) at suitable location near Fatehpur (UP)</li> <li>Bhadla-3 - Bhadla(HVDC) 400kV 2xD/c Quad Moose line</li> <li>±800KV HVDC line (Hexa lapwing) between Bhadla (HVDC) &amp; Fatehpur (with Dedicated Metallic Return)</li> <li>Establishment of 5x1500MVA, 765/400KV ICTs at Fatehpur (HVDC)</li> <li>LILO of both ckts of 765kV Varanasi – Kanpur (GIS) D/c at Fatehpur</li> </ul> | RECPDCL           | RFP bid submission due date is 15.04.2024.  | May 2024                   |
| 7.         | <ul> <li>Transmission system for evacuation of power from Luhri Stage-I HEP</li> <li>Establishment of 7x105 MVA, 400/220kV Nange GIS Pooling Station</li> <li>Nange (GIS) Pooling Station – Koldam 400 kV D/c line (Triple snowbird)</li> <li>Bypassing one ckt of Koldam – Ropar/Ludhiana 400kV D/c line (Triple snowbird) at Koldam and connecting it with one of the circuit of NangeKoldam 400kV D/c line</li> </ul>  | RECPDCL           | RFP bid submission due date is 12.04.2024.  | May 2024                   |
| 8.         | <ul> <li>Transmission system for evacuation of power from Shongtong Karcham HEP (450 MW) and Tidong HEP (150 MW)</li> <li>Establishment of 2x315 MVA (7x105 MVA 1-ph units including a spare unit) 400/220 kV GIS Pooling Station at Jhangi</li> <li>400 kV Jhangi PS – Wangtoo (Quad)</li> <li>LILO of one circuit of Jhangi PS –Wangtoo (HPPTCL) 400 kV D/cD/c line</li> <li>Wangtoo (HPPTCL) - Panchkula (PG) 400 kV</li> </ul>  | RECPDCL           | RFP bid submission due date is 18.04.2024.  | May 2024                   |
| 9.         | Transmission System for Evacuation of Power from Rajasthan REZ Ph-IV (Part-2: 5.5 GW) (Jaisalmer/Barmer Complex): Part A  • Establishment of 4x1500 MVA, 765/400 kV & 5x500 MVA, 400/220 kV Fatehgarh-IV (Section-2) Pooling Station along with 2x240 MVAR (765 kV) Bus Reactor & 2x125 MVAR (420 kV) Bus Reactor.  | RECPDCL           | RFP bid submitted on 01.03.2024. e-RA has been Completed. Lol will be issued shortly. | May 2024                   |

| Sr.<br>No. | Transmission Scheme along with Major Elements   | Bidding<br>Agency | Bidding Status  | Expected SPV Transfer Date |
|------------|---|-------------------|---|----------------------------|
|            | <ul> <li>Fatehgarh-IV (Section-2) PS – Bhinmal (PG) 400 kV D/c line (Twin HTLS*) along with 50 MVAR switchable line reactor on each ckt at each end.</li> <li>LILO of both ckts of 765 kV Fatehgarh- III- Beawar D/c line at Fatehgarh-IV (Section-2) PS along with 330 MVAR switchable line reactor at Fatehgarh-IV PS end of each ckt of 765 kV Fatehgarh-IV-</li> <li>Beawar D/c line (formed after LILO)</li> </ul>   |                   |   |                            |
| 10.        | <ul> <li>Transmission System for Evacuation of Power from Rajasthan REZ</li> <li>Ph-IV (Part-2: 5.5 GW) (Jaisalmer/Barmer Complex): Part C</li> <li>Establishment of 3x1500 MVA, 765/400 kV &amp; 5x500 MVA, 400/220 kV Mandsaur Pooling Station along with 2x330 MVAR (765 kV) Bus Reactors &amp; 2x125 MVAR, 420 kV Bus Reactor.</li> <li>Mandsaur PS – Indore(PG) 765 kV D/c Line</li> </ul>   | RECPDCL           | 29.02.2024. e-RA has been Completed. Lol will be issued shortly.                      | May 2024                   |
| 11.        | <ul> <li>Transmission System for Evacuation of Power from Rajasthan REZ Ph-IV (Part-2: 5.5 GW) (Jaisalmer/Barmer Complex): Part E</li> <li>Establishment of 765 kV Substation a suitable location near Rishabdeo (Distt Udaipur) along with 2x240 MVAR (765 kV) Bus Reactor.</li> <li>Sirohi PS- Rishabdeo 765 kV D/c line along with 330 MVAR switchable line reactor for each circuit at Sirohi end.</li> <li>Rishabdeo - Mandsaur PS 765 kV D/c line along with 240 MVAR switchable line reactor for each circuit at Rishabdeo end.</li> <li>LILO of one circuit of 765 kV Chittorgarh- Banaskanta D/c line at Rishabdeo S/s.</li> </ul> | RECPDCL           | RFP bid submitted on 12.03.2024. e-RA has been Completed. Lol will be issued shortly. | May 2024                   |
| 12.        | <ul> <li>Transmission System for Evacuation of Power from Rajasthan REZ Ph-IV (Part-2: 5.5 GW) (Jaisalmer/Barmer Complex): Part H1</li> <li>Establishment of 765/400 kV (2x1500 MVA), 400/22 kV (2x500 MVA) &amp; 220/132 kV (3x200 MVA) Kurawar S/s with 2x330 MVAR 765 kV bus reactor and 1x125 MVAR, 420 kV bus reactor.</li> <li>Mandsaur – Kurawar 765 kV D/c line.</li> <li>LILO of Indore – Bhopal 765 kV S/c line at Kurawar.</li> <li>Kurawar – Ashtha 400 kV D/c (Quad ACSR/AAAC/AL59 moose equivalent) line.</li> <li>LILO of one circuit of Indore – Itarsi 400kV D/c line at Astha.</li> </ul>                                 | RECPDCL           | RFP bid submission due date is 12.04.2024.  | May 2024                   |

| Sr.<br>No. | Transmission Scheme along with Major Elements   | Bidding<br>Agency | Bidding Status            | Expected SPV Transfer Date |
|------------|---|-------------------|---------------------------|----------------------------|
|            | <ul> <li>Shujalpur – Kurawar 400 kV D/c (Quad ACSR/AAAC/AL59 moose<br/>equivalent) line.</li> </ul>   |                   |                           |                            |
| 13.        | <ul> <li>Transmission System for evacuation of power from Rajasthan REZ Ph-IV (Part 3: 6GW) (Bikaner Complex): Part A</li> <li>Establishment of 6x1500 MVA, 765/400 kV &amp; 6x500 MVA, 400/220 kV Bikaner-IV Pooling Station</li> <li>STATCOM (2x+300MVAr) along with MSC (4x125 MVAr) &amp; MSR (2x125 MVAr) at Bikaner-IV PS</li> <li>LILO of both ckts of Bikaner II PSBikaner III PS (Quad) direct line at Bikaner-IV PS</li> <li>Bikaner-IV PS – Siwani 765 kV D/c line along with 240 MVAr switchable line reactor for each circuit at each end</li> <li>Siwani – Patran (Indi Grid) 400 kV D/c line (Quad) along with 80 MVAr switchable line reactor for each circuit at Siwani S/s end</li> </ul> | RECPDCL           | RFP to be issued shortly. | Under Bidding              |
| 14.        | <ul> <li>Transmission System for evacuation of power from Rajasthan REZ Ph-IV (Part 3: 6GW) (Bikaner Complex): Part B</li> <li>Establishment of 765/400kV, 6x1500 MVA S/s at suitable location near Siwani (Distt. Bhiwani)</li> <li>Bikaner-IV PS – Siwani 765 kV D/c (2nd) line</li> <li>STATCOM (2x+300MVAr) along with MSC (4x125 MVAr) &amp; MSR (2x125 MVAr) at Siwani S/s</li> <li>Siwani – Sonipat (PG) 400 kV D/c line (Quad)</li> <li>Siwani – Jind (PG) 400 kV D/c line (Quad)</li> </ul>  | RECPDCL           | RFP to be issued shortly. | Under Bidding              |
| 15.        | <ul> <li>Additional Transmission system for evacuation of power from Bhadla-III PS as part of Rajasthan REZ Phase-III scheme (20 GW)</li> <li>Augmentation of 2x500 MVA (4th &amp; 5th), 400/220 kV ICTs at Bhadla-III PS</li> <li>220 kV bus sectionalizer (1 set) along with 220kV BC (1 no.) bay and 220kV TBC (1 no.) bay at Bhadla-III PS</li> <li>Augmentation of 2x1500 MVA, 765/400kV (3rd &amp; 4th) ICTs at Bhadla-III</li> <li>Chern Region</li> </ul>   | RECPDCL           | RFP to be issued shortly. | Under Bidding              |

| Sr.<br>No. | Transmission Scheme along with Major Elements  | Bidding<br>Agency | Bidding Status   | Expected SPV Transfer Date |
|------------|--|-------------------|--|----------------------------|
| 1.         | <ul> <li>Transmission Scheme for integration of Davanagere / Chitradurga REZ and Bellary REZ in Karnataka</li> <li>Establishment of 765/400kV 4x1500 MVA, 400/220kV 4x500 MVA Pooling Station near Davanagere / Chitradurga, Karnataka</li> <li>LILO of Narendra New – Madhugiri 765kV D/c line at Davanagere / Chitradurga 765/400kV PS</li> <li>Upgradation of Narendra New –Madhugiri 765kV D/c line</li> <li>Upgradation of Madhugiri {Tumkur(Vasantnarsapura)} to its rated voltage of 765kV level alongwith 3x1500 MVA, 765/400kV ICTs and 2x330 MVAr, 765kV bus reactors</li> <li>Establishment of 4x500 MVA, 400/220kV Pooling Station near Bellary area (Bellary P), Karnataka</li> <li>Bellary PS – Davanagere / Chitradurga 400kV (Quad ACSR moose) D/c line</li> </ul> | PFCCL             | Gazette Notification issued on 15.03.2024. RFP to be issued shortly. | Under Bidding              |
| 2.         | <ul> <li>Transmission Scheme for integration of Bijapur REZ in Karnataka</li> <li>Establishment of 400/220 kV, 5x500 MVA Pooling Station near Bijapur (Vijayapura), Karnataka</li> <li>Bijapur PS – Raichur New 400kV (Quad ACSR moose) D/c line</li> </ul>  | PFCCL             | Gazette Notification issued on 15.03.2024. RFP to be issued shortly. | Under Bidding              |
| 3.         | Transmission System under ISTS for evacuation of power from Kudankulam Unit - 3 & 4 (2x1000 MW)  • KNPP 3&4 – Tuticorin-II GIS PS 400 kV (quad) D/c line   | PFCCL             | Gazette Notification issued on 15.03.2024. RFP to be issued shortly. | Under Bidding              |
| West       | tern Region  |                   |  |                            |
| 1.         | <ul> <li>Transmission system for evacuation of power from Chhatarpur SEZ (1500MW)</li> <li>Establishment of 3x500MVA, 400/220 kV Pooling Station at Chhatarpur</li> <li>LILO of Satna – Bina 400kV (1st) D/c line at Chhatarpur PS</li> </ul>  | PFCCL             | RFP Bid Process kept in Abeyance                                     | -                          |
| 2.         | <ul> <li>Provision of Dynamic Reactive Compensation at KPS1 and KPS3</li> <li>± 300 MVAr STATCOM with 1x125 MVAr MSC, 2x125 MVAr MSR at KPS1 400 kV Bus section-1 with 1 No. of 400 kV bay (GIS)</li> <li>± 300 MVAr STATCOM with 1x125 MVAr MSC, 2x125 MVAr MSR at KPS1 400 kV Bus section-2 with 1 No. of 400 kV bay (GIS)</li> <li>± 300 MVAr STATCOM with 1x125 MVAr MSC, 2x125 MVAr MSR at KPS3 400 kV Bus section-1 with 1 No. of 400 kV bay (GIS)</li> </ul>  | PFCCL             | RFP bid submission is scheduled on 10.04.2024.                       | May 2024                   |

| Sr.<br>No. | Transmission Scheme along with Major Elements   | Bidding<br>Agency | Bidding Status  | Expected SPV Transfer Date    |
|------------|---|-------------------|---|-------------------------------|
| 3.         | <ul> <li>Transmission system for evacuation of power from RE projects in Solapur (1500 MW) SEZ in Maharashtra</li> <li>Establishment of 400/220 kV, 4x500 MVA ICTs at Solapur PS alongwith 2x125 MVAR, 420 kV Bus Reactors.</li> <li>Solapur PS – Solapur (PG) 400 kV D/c line (Quad ACSR/AAAC/AL59 moose equivalent)</li> </ul>  | PFCCL             | LOI issued to successful bidder i.e. Torrent Power Limited on 26.02.2024. | SPV transferred on 20.03.2024 |
| 4.         | <ul> <li>Transmission System for Evacuation of Power from potential renewable energy zone in Khavda area of Gujarat under Phase-IV (7 GW): Part B</li> <li>Establishment of 2x1500 MVA, 765/400 kV &amp; 2x500 MVA, 400/220 kV GIS S/s at a suitable location South of Olpad (between Olpad and Ichhapore) with 2x330 MVAR, 765 kV &amp; 1x125 MVAR, 420 kV bus reactors</li> <li>Vadodara (GIS) –South Olpad (GIS) 765 kV D/C line</li> <li>LILO of Gandhar – Hazira 400 kV D/c line at South Olpad (GIS) using twin HTLS conductor with minimum capacity of 1700 MVA per ckt at nominal voltage</li> <li>Ahmedabad – South Olpad (GIS) 765 kV D/c line</li> </ul> | PFCCL             | RFP bid submission is scheduled on 15.04.2024.                            | June 2024                     |
| 5.         | Transmission System for Evacuation of Power from potential renewable energy zone in Khavda area of Gujarat under Phase-IV (7 GW): Part D  • Establishment of 2x1500 MVA, 765/400 kV & 3x500 MVA, 400/220 kV Pune- III (GIS) S/s with 2x330 MVAR, 765 kV bus reactor and 2x125 MVAR, 420 kV bus reactor.  • Boisar-II – Pune-III 765 kV D/c line  • LILO of Narendra (New) – Pune (GIS) 765 kV D/c line at Pune-III  • LILO of Hinjewadi-Koyna 400 kV S/c line at Pune-III (GIS) S/s   | PFCCL             | RFP bid submission is scheduled on 16.04.2024.                            | June 2024                     |
| 6.         | Transmission System for Evacuation of Power from potential renewable energy zone in Khavda area of Gujarat under Phase-V (8 GW): Part C  • Establishment of 2500 MW, ± 500 kV KPS3 (HVDC) [VSC] terminal station (2x1250 MW) at a suitable location near KPS3 substation with associated interconnections with 400 kV HVAC Switchyard   | PFCCL             | RFP to be issued shortly.   | Under Bidding                 |

| Sr.<br>No. | Transmission Scheme along with Major Elements   | Bidding<br>Agency | Bidding Status                                 | Expected SPV Transfer Date |
|------------|---|-------------------|--|----------------------------|
|            | <ul> <li>Establishment of 2500 MW, ± 500 kV South Olpad (HVDC) [VSC] terminal station (2x1250 MW) along with associated interconnections with 400 kV HVAC Switchyard of South Olpad S/s</li> <li>Establishment of KPS3 (HVDC) S/s along with 2x125 MVAR, 420 kV bus reactors along with associated interconnections with HVDC Switchyard. The 400 kV bus shall be established in 2 sections through 1 set of 400 kV bus sectionaliser to be kept normally OPEN.</li> <li>400/33 kV, 2x50 MVA transformers for exclusively supplying auxiliary power to HVDC terminal. MVAR</li> <li>KPS3 – KPS3 (HVDC) 400 kV 2xD/c (Quad ACSR/AAAC/AL59 moose equivalent) line along with the line bays at both substations</li> <li>±500 kV HVDC Bipole line between KPS3 (HVDC) and South Olpad (HVDC) (with Dedicated Metallic Return) (capable to evacuate 2500 MW)</li> </ul> |                   |  |                            |
| 7.         | <ul> <li>Network Expansion scheme in Gujarat for drawl of about 3.6 GW load under Phase-I in Jamnagar area</li> <li>Establishment of 2x1500 MVA 765/400 kV Jamnagar (GIS) PS.</li> <li>Halvad – Jamnagar 765 kV D/c line.</li> <li>LILO of Jam Khambhaliya PS – Lakadia 400 kV D/c (triple snowbird) line at Jamnagar.</li> <li>Jamnagar – Jam Khambhaliya 400 kV D/c (Quad ACSR/AAAC/AL59 moose equivalent) line.</li> <li>LILO of CGPL – Jetpur 400kV D/c (triple snowbird) line at Jamnagar.</li> <li>LILO of both ckts of Kalavad – Bhogat 400kV D/c line (Twin AL-59) at Jam Khambhaliya PS.</li> <li>±400 MVAr STATCOM with 3x125 MVAr MSC &amp; 2x125 MVAr MSR at Jamnagar 400kV Bus section.</li> </ul>   | PFCCL             | RFP bid submission is scheduled on 23.04.2024. | June 2024                  |
| 8.         | Augmentation of transformation capacity at Bhuj-II PS (GIS)  • Augmentation of transformation capacity at Bhuj-II PS (GIS) by 2x500 MVA, 400/220 kV ICT (5th & 6th) and by 1x1500 MVA, 765/400 kV ICT (3rd).  | PFCCL             | RFP bid submission is scheduled on 31.05.2024. | July 2024                  |

| Sr.<br>No. | Transmission Scheme along with Major Elements  | Bidding<br>Agency | Bidding Status   | Expected SPV Transfer Date     |
|------------|--|-------------------|--|--------------------------------|
|            | Implementation of 220 kV GIS line bay at Bhuj-II PS for ABREL (RJ)     Projects Limited.   |                   |  |                                |
| 9.         | <ul> <li>Network Expansion Scheme in Navinal (Mundra) area of Gujarat for drawal of power in the area</li> <li>Establishment of 4x1500 MVA, 765/400 kV Navinal (Mundra) S/s (GIS) with 2x330 MVAR, 765 kV &amp; 1x125MVAr, 420 kV bus reactors.</li> <li>LILO of Bhuj-II – Lakadia 765 kV D/c line at Navinal(Mundra) (GIS) S/s with associated bays at Navinal (Mundra) (GIS) S/s</li> <li>Installation of 1x330 MVAr switchable line reactor on each ckt at Navinal end of Lakadia –Navinal 765 kV D/c line (formed after above LILO)</li> </ul>   | PFCCL             | Gazette Notification issued on 01.03.2024. RFP to be issued shortly. | Under Bidding                  |
| 10.        | Western Region Network Expansion scheme in Kallam area of Maharashtra  • LILO of both circuits of Parli(M) – Karjat(M)/Lonikand-II (M) 400 kV D/c line (twin moose) at Kallam PS   | RECPDCL           | SPV transferred.   | SPV transferred on 05.04.2024. |
| 11.        | <ul> <li>Transmission System for Evacuation of Power from potential renewable energy zone in Khavda area of Gujarat under Phase-IV (7 GW): Part A</li> <li>Creation of 765 kV bus section-II at KPS3 (GIS) along with 765 kV Bus Sectionaliser &amp; 1x330 MVAR, 765 kV Bus Reactors on Bus Section-II.</li> <li>Creation of 400 kV bus Section-II at KPS3 (GIS) along with 400 kV Bus Sectionaliser &amp; 1x125 MVAR, 420 kV Bus Reactors on Bus Section-II and 3 Nos. 400 kV bays at Bus Section-II for RE interconnection.</li> <li>KPS3 (GIS) – Lakadia (AIS) 765 kV D/C line.</li> <li>±300 MVAR STATCOM with 1x125 MVAR MSC, 2x125 MVAR MSR at KPS3 400 kV Bus section-II.</li> <li>KPS1 (GIS) – Bhuj PS 765 kV 2nd D/C line.</li> </ul> | RECPDCL           | RFP bid submission due date is 08.04.2024.                           | May, 2024                      |

| No. | Transmission Scheme along with Major Elements   | Bidding<br>Agency | Bidding Status  | Expected SPV Transfer Date |
|-----|---|-------------------|---|----------------------------|
| 12. | Transmission System for Evacuation of Power from potential renewable energy zone in Khavda area of Gujarat under Phase-IV (7 GW): Part C  | RECPDCL           | RFP bid submission due date is 08.04.2024.  | May, 2024                  |
|     | <ul> <li>Establishment of 4x1500 MVA, 765/400 kV &amp; 2x500 MVA, 400/220 kV Boisar-II (GIS) S/s with 2x330 MVAR, 765 kV bus reactors and 2x125 MVAR, 420 kV bus reactors.</li> <li>South Olpad (GIS) – Boisar-II (GIS) 765kV D/c line.</li> <li>LILO of Navsari (New) – Padghe (PG) 765 kV D/c line at Boisar-II.</li> <li>Boisar-II (Sec-II) – Velgaon (MH) 400 kV D/c (Quad ACSR/AAAC/AL59 moose equivalent) line.</li> <li>LILO of Babhaleswar – Padghe (M) 400 kV D/c line at Boisar-II (Sec-I) using twin HTLS conductor with a minimum capacity of 1700 MVA per ckt at nominal voltage.</li> <li>±200 MVAR STATCOM with 2x125 MVAR MSC, 1x125 MVAR MSR at 400 kV bus section-I of Boisar-II and ±200 MVAR STATCOM with 2x125 MVAR MSC, 1x125 MVAR MSR at 400 kV bus section-II of Boisar-II.</li> <li>± 300 MVAR STATCOM with 3x125 MVAR MSC, 1x125 MVAR MSR at 400 kV level of Navsari (New)(PG) S/s with 1 No. of 400 kV bay (GIS).</li> </ul> |                   |   |                            |
| 13. | <ul> <li>Transmission System for Evacuation of Power from potential renewable energy zone in Khavda area of Gujarat under Phase-IV (7 GW): Part E2</li> <li>Augmentation of transformation capacity at KPS2 (GIS) by 2x1500 MVA, 765/400 kV ICT on Bus section-I (5th&amp; 6th) &amp; 2x1500 MVA, 765/400 kV ICT on Bus section-II (7th &amp; 8th) &amp; 2 Nos. 400 kV bays</li> </ul>  | RECPDCL           | RFP bid submitted on 07.03.2024. e-RA has been Completed. Lol will be issued shortly. | May, 2024                  |
| 14. | at Bus Section-I for RE interconnection and 3 Nos. 400 kV bays at Bus Section-II for RE interconnection.  Transmission System for Evacuation of Power from potential renewable energy zone in Khavda area of Gujarat under Phase-V (8 GW): Part A   | RECPDCL           | RFP bid submission due date is 19.04.2024.  | May, 2024                  |

| Sr.<br>No. | Transmission Scheme along with Major Elements   | Bidding<br>Agency | Bidding Status                                 | Expected SPV Transfer Date |
|------------|---|-------------------|--|----------------------------|
|            | <ul> <li>Establishment of 6000 MW, ± 800 kV KPS2 (HVDC) [LCC] terminal station (4x1500 MW) along with associated interconnections with 400 kV HVAC Switchyard.</li> <li>Establishment of 6000 MW, ± 800 kV Nagpur (HVDC) [LCC] terminal station (4x1500 MW) along with associated interconnections with 400 kV HVAC Switchyard.</li> <li>±800 kV HVDC Bipole line (Hexa lapwing) between KPS2 (HVDC) and Nagpur (HVDC) (1200 km) (with Dedicated Metallic Return).</li> <li>Establishment of 6x1500 MVA, 765/400 kV ICTs at NagpurS/s along with 2x330 MVAR (765 kV) &amp; 2x125 MVAR, 420 kV bus reactors along with associated interconnections with HVDC Switchyard.</li> <li>LILO of Wardha – Raipur 765 kV one D/c line (out of 2xD/c lines) at Nagpur.</li> </ul> |                   |  |                            |
| Easte      | ern Region  |                   |  |                            |
| 1.         | <ul> <li>Eastern Region Expansion Scheme-XXXIV (ERES-XXXIV)</li> <li>Establishment of Paradeep 765/400 kV, 2x1500 MVA GIS substation</li> <li>Angul (POWERGRID) – Paradeep 765 kV D/c line along with 765 kV, 1x330 MVAr switchable line reactor with 500-ohm NGR (with NGR bypass arrangement) at Paradeep end in both circuits</li> <li>Paradeep – Paradeep (OPTCL) 400 kV D/c (Quad) line</li> </ul>   | PFCCL             | RFP bid submission is scheduled on 12.04.2024. | June 2024                  |
| 2.         | Eastern Region Generation Schemel (ERGS-I)  | PFCCL             | RFP bid submission is                          | July 2024                  |
|            | <ul> <li>LILO of both circuits of Angul – Sundargarh (Jharsuguda) 765 kV<br/>2xS/c lines at NLC-Talabira generation switchyard</li> </ul>   |                   | scheduled on 31.05.2024.                       |                            |
| 3.         | <ul> <li>Eastern Region Expansion SchemeXXXIX (ERESXXXIX)</li> <li>Establishment of new 765/400kV, 2x1500MVA GIS substation at Gopalpur in Odisha.</li> <li>Angul – Gopalpur 765 kV D/c line</li> <li>Extension at 765kV level at Angul (POWERGRID) S/s including bus extension in GIS</li> <li>Gopalpur – Gopalpur (OPTCL) 400kV D/c (Quad) line</li> <li>Extension at 400kV level at #Gopalpur (OPTCL) GIS S/s</li> </ul>   | RECPDCL           | RFP bid submission is scheduled on 20.05.2024. | June 2024                  |

| Sr.<br>No. | Transmission Scheme along with Major Elements   | Bidding<br>Agency | Bidding Status  | Expected SPV Transfer Date |
|------------|---|-------------------|---|----------------------------|
| Nort       | h Eastern Region  |                   |   |                            |
| 1.         | <ul> <li>Transmission Scheme for North Eastern Region Expansion Scheme-XVI (NERES-XVI)</li> <li>Establishment of Gogamukh 400/220/132kV substation</li> <li>Gogamukh (ISTS) – Gerukamukh (Arunachal Pradesh) 132kV D/c line</li> <li>LILO of one D/c (ckt-1 &amp; ckt-2 of line-1) of Lower Subansiri – Biswanath Chariali 400kV (Twin Lapwing) 2xD/c lines at Gogamukh S/s.</li> </ul> | RECPDCL           | RFP bid submitted on 12.03.2024. e-RA has been Completed. Lol will be issued shortly. | May 2024                   |
| 2          | <ul> <li>North Eastern Region Generation Scheme-I (NERGS-I)</li> <li>Establishment of new 400 kV switching station (to be upgraded to 400/220 kV level in future) at Bokajan in Assam.</li> <li>LILO of both circuits of Misa (POWERGRID) – New Mariani (POWERGRID) 400 kV D/c line at Bokajan switching station.</li> </ul>  | RECPDCL           | RFP bid submission due date 12.04.2024.   | May 2024                   |