Procurement of Aggregated Power of 2500 MW under Pilot Scheme-II for three years (covered under Medium Term) facilitated by PFC Consulting Ltd as Nodal Agency and through an Aggregator

PFC Consulting Ltd as Nodal Agency issued the Tender on January 1, 2020. Technical and Financial bid were opened on January 31, 2020 & February 7, 2020 respectively. Reverse Auction and L1 matching round conducted on February 7, 2020 for Procurement of Aggregated Power of 2500 MW under Pilot Scheme-II for three years (covered under Medium Term).

The ranking after L1 matching round is as follows:

| Ranking | Name of Bidder / Location of Power Station | Quantum (MW) |
|---------|--|--------------|
| 1. | Jindal India Thermal Power Limited | 270 |
| | 2X600 MW TPP at Derang, Angul, Odisha | |
| 2. | Jaypee Nigrie Super Thermal Power Plant 1320 MW | 200 |
| | TPP, Singrauli, Madhya Pradesh | |
| 3. | Jindal Power Limited | 315 |
| | 2x600MW O P Jindal Super TPP, Tamnar, Raigarh, | |
| | Chhattisgarh | |
| 4. | MB Power Madhya Pradesh Ltd | 150 |
| | 2x600 MW TPP at Anuppur, Madhya Pradesh | |
| 5. | Raigarh Energy Generation Limited Village Bade | 350 |
| | Bhandar. Chote Bhandar, Tehsil Pussaur, Raigarh, | |
| | Chhattisgarh | |
| 6. | Raipur Energen Limited | 350 |
| | Village – Raikheda, Gayatra and Chicholi, Block-Tilda, | |
| | Raipur, Chhattisgarh | |
| 7. | Essar Power M P Limited | 260 |
| | Mahan, Singrauli District, Madhya Pradesh | |
| 8. | Sembcorp Energy India Limited | 150 |
| | 2X660 MW TPP, Ananthavaram Village, Varkavipudi | |
| | Panchayat, TP Gudur Mandal, Nellore (A.P) | |
| 9. | SKS Power Generation Chhattisgarh Limited | 100 |
| | 600 MW TPP, Binjkot, Raigarh, Chhattisgarh | |
| 10. | DB Power Limited Baradarha, Dist, Janjgir Champa, | 100 |
| | Chhattisgarh | |
| 11. | GMR Kamalanga Energy Limited Kamalanga, via | 150 |
| | Meramundali, PS-Kantabania, Dhenkanal, Odisha | |
| 12. | Jindal Power Limited | 105 |
| | 4x250MW 0 P Jindal Super TPP, Tamnar, Raigarh, | |
| | Chhattisgarh | |
| | | 2500 |