Awar ashal Dradash	
Arunachal Pradesh Construction of the 33 KV Express Line from Migo-Zira to Pistana, Lower Subansiri,	200.00
Improvement of Power Supply in Mengio Circle under Sagalee Administrative Block, Papumpare District, AP	150.00
Construction of 33/11KV, 2X1 MVA, sub-station at Pistana, Lower Subansiri District, Arunachal Pradesh	100.00
System Improvement in and around Bomdila Township including Sub station, West Kameng District, Arunachal Pradesh.	200.00
Construction of 33KV Express line from Changlang Power Sub-Station to Khimiyang including providing of 2X1 MVA, 33/11 KV Power Sub-Station at Khimiyang.	200.00
Augmentation & improvement of LT Distribution system in and around Hapoli Township area.	70.11
System Improvement in & around Rupa Township including S/s fr stability and voltage regulation of Rupa Kalaktang areas, West kameng District. Assam	150.00
Construction of 132/33KV , 1X16MVA plus 1X25 MVA Umrangshu S/s, North Cachar Hills District. Manipur	537.00
Renovation & Modernization of 132/33KV S/s at Yurembam, Manipur.	500.00
Meghalaya Construction of the LILO 132KV D/C from Stage-IV to Sarusajai line (4.08 Km) at Umtru Switchyard in Meghalaya	75.00
Construction of 132 KV S/c Transmission line on D/C tower from Agia (Assam) to Nangalbibra (Megh), (110 KM)	450.00
Renovation & Modernization of the protection System of Power Stations and 132 KV Grid Substations of MeSEB, Meghalaya	69.864
Construction of 132/33 KV , 2X20 MVA S/s at Mendipathar	200.00
Augmentation of 132/33KV S/s from 1X20.0 MVA + 3X3.50 MVA (35 MVA) to 2X20 MVA + 2X5.0 MVA(50 MVA) at Rongkhon, West Garo Hills District, Meghalaya.	140.00
Installation & Commissioning of Communication Network & remote terminal unit at 132KV Sub-Station for supervisory control and data acquisition of MeECL.	160.00
Installation of 220/132KV, 1X200MVA Auto transformer at Agia S/s (Assam for Meghalaya).	500.00
Construction of LILO on 132KV S/C Mawla Nangalbibra S/C line at Mawngap S/. Mizoram	150.00
Construction of 132 KV S/C Transmission line from Melriat Substation (14.5 Ckm) to Luangmual and 132 KV Bay at Luangmual, Aizaw	200.00
Construction of 33 KV Transmission line from Serchhip Substation to Sialsuk with 33 KV Substation at Sialsuk, Mizoram	100.00
Construction of 132KV Khumtung-I Bay at Melriat, Mizoram. LT Overhead lines with Aerial Bunched Cables for Aizawl (10	160.00 27.69

Km).	
R&M of 132KV S/s at Bukpuii Serchhip.	150.00
Construction of 132KV Khumtung-II Bay at Melriat, Mizoram.	80.00
Sikkim	
Conversion of existing 11KV Transmission line & 440 V, LT	130.00
Distribution Overhead Lines including service connections to	
underground cable systems in congested areas at Pelling,	
West Sikkim	100.00
Design, Supply, Erection, Testing, Commissioning of 66 KV	190.00
S/C Transmission Line from 3.3/66 KV S/s of Rongli-I HEP at	
Sysney in East Sikkim. Conversion of Overhead HT & LT Over head lines into	47.26
underground cable system with up-gradation of the existing	47.20
distribution system at Ambedkar Road, Munshi Colony, Bhojo	
Gharie & Sonam Gyatso Marg & Arithang Areas, Gangtok,	
Sikkim	
Diversion of 66KV Transmission Line from Tadong Sub-	200.00
Station to ICAR compound in D/C 66KV Tower for	
independent circuit for Phodong, North Sikkim.	
Electrification of Central Park along with Conversion of	200.00
existing Overhead LT line into Underground cable with	
system Improvement & Street light and aound Namchi Bazar	
in South Sikkim.	
Remodeling & Conversion of existing Overhead LT Line into	45.94
Underground Cable System of all Electrical Network In and	
around Rabong, South Sikkim	400.00
Upgradation of the Distribution System including installation	180.00
of new S/s at strategic locations & strengthening of the Ring Main, Gangtok.	
Renovation, Improvement & Strengthening of 66KV	200.00
Switchyard and Construction of 1X1.7MVA, 66/11KV S/s at	200.00
Lower Lagyap Hydel Project, Ranipool.	
Upgradation, Strengthening of HT/LT distribution system	150.00
including installation of new S/s at strategic locations of	
Deorali (Pani House area) upp. Syari, Gangtok.	
Tripura	
1X2 MVA Baramura Unit-V Gas based power project.	479.00
Other (PGCIL)	
Preparation of Feasibility Report cum DPR for Transmission,	425.00
Sub-Transmission and Distribution (upto 33KV) system in	
NER including Sikkim.	
RRE	
Manipur Seven numbers of schemes in the capacity of 10 KW	141.00
(5W+5SPV)	171.00
Sikkim	
10 Nos Mini Hydel Project (825 KW)	150.00
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