Annexure – II

| Sr. No. | Name of Transmission Project | COD |
|---------|---|------------------------|
| A | SATLUJ BASIN | |
| 1. | 22/66/220 kV, (22/66 kV, 2x10 MVA+ 66/220 | Commissioned Dec – 16 |
| | kV, 31.5 MVA) Pooling station at Bhoktoo. | |
| 2. | 220 kV Kashang-Bhaba D/C Line. | Commissioned May – 16 |
| 3. | 66 kV GIS Switching Stn at Urni and 66 kV Urni- | Dec – 18 |
| | Wangtoo D/C Line. | |
| 4. | 66/220 kV, 2x80/100 MVA+220/400 kV, 2x315 | 220 kV March – 18 |
| | MVA P.S at Wangtoo | 400 kV Jun – 18 |
| 5. | 66/22 kV GIS substation at Nirmand and 66 kV | March – 21 |
| | Nirmand-Kotla D/C line | |
| В | PABBAR BASIN | |
| 1. | 22/132 kV substation at Tangnu Romai and 132 | March – 20 |
| | kV Tangnu Romai–Sunda D/C Line. | |
| 2. | 33/132 kV, 31.5 MVA sub station near Rupin | Sept – 20 |
| | HEP and 132 kV Rupin-Sunda D/C line. | • |
| 3. | 66/220 kV 80/100 MVA, 132/220 kV 2x100 | March – 20 |
| | MVA substation at Sunda with LILO of 66 kV | |
| | Samoli-Andhra line & 220 kV Sunda-Hatkoti D/C | |
| | line. | |
| 4. | 220 kV Switching station at Hatkoti. | July – 19 |
| 5. | 220 kV Snail-Hatkoti D/C line. | March – 18 |
| 6. | 220 kV D/C High Capacity Line from Hatkoti to | March – 18 |
| | 220/400 kV P.S near Pragati Nagar. | |
| 7. | 220/400 kV, 2x315 MVA P.S near Pragati Nagar. | March – 18 |
| C | BEAS BASIN | |
| 1. | Construction of 33/220 kV GIS Sub Station at | Commissioned June – 16 |
| | Phojal in Naggar Valley/ Kullu & 220 kV line | |
| | from Phojal to LILO point/ Kullu. | |
| 2. | 33/132 kV GIS SS at Barsaini/ Kullu and 132 kV | Dec – 19 |
| | Barsaini- Charor D/C line. | |
| 3. | 132/220 kV 100 MVA, 33/220 kV 100 MVA GIS | Dec – 19 |
| | SS at Charor/ Kullu and 220 kV Charor- Banala | |
| | D/C line/ Kullu. | |
| 4. | 33/132 kV, 2x31.5 MVA GIS SS at Pandoh/ | Aug – 18 |
| | Mandi. | |
| 5. | 132/220 kV, 2x100 MVA GIS SS at Patti/ Kangra | Dec – 19 |
| | & 220 kV Patti-Hamirpur (PG) D.C line. | |
| 6. | 33/132 kV, 2x31.5 MVA GIS SS at Chambi/ | June – 19 |
| | Kangra & LILO of 132 kV Dehra-Kangra line at | |

| | Chambi. | |
|--------------|---|----------------------|
| 7. | 33 kV Switching station at Palchan & 33 kV | Dec – 19 |
| | Palchan-Allian Dhuangan D/C line. | |
| HPSEBL WORKS | | System Strengthening |
| 8. | Augmentation of 2 nd Ckt. of 33 kV Baner – Dehan | June – 18 |
| | line/ Kangra. | |
| 9. | 33 kV Maranda- Nagrota-Kangra line/ Kangra. | Nov – 17 |
| 10. | 33 kV Baner-Sidhpur-Kangra line/ Kangra. | Dec – 17 |
| 11. | 33 kV Baijnath-Bassi line/ Kangra. | Dec – 17 |
| D | RAVI BASIN | |
| 1. | 33/220 kV, 50/63 MVA GIS substation at Karian | Oct – 17 |
| | and 220 kV S/C line on D/C towers between | |
| | Karian and 400/220 kV Chamera pooling station | |
| | (PG)/ Chamba. | |
| 2. | 33/220/400 kV GIS SS at Lahal & 220 kV S/C | June – 18 |
| | line on D/C towers between Lahal and Budhil | |
| | HEP/ Chamba. | |
| 3. | 220 kV D/C line from Bajoli Holi to Lahal/ | Oct – 19 |
| | Chamba. | |
| 4. | 400 kV D/C line from Lahal to 400/220 kV | Dec – 19 |
| | Chamera P.S (PG)/ Chamba. | |
| 5. | 66/220 kV GIS SS at Heling with LILO of one | March – 20 |
| | circuit of 220 kV Bajoli Holi-Lahal D/C line. | |
| 6. | 132/220 kV GIS substation at Mazra & 220 kV | March – 20 |
| | Mazra-Karian D/C line. | |
| 7. | 33 kV Holi-Gharola D/C line. | May – 18 |
| 8. | 33 kV Bharmour-Gharola D/C line. | May – 18 |