

## B. Evacuation Of Power from 2x 660 MW Obra ‘C’ Thermal Power Project (M/s OCBTL) (M/s Adani)

|          |  |                 |            |
|----------|--|-----------------|------------|
| <b>1</b> | LILO of 765kV Anpara ‘D’ Unnao SC line at Obra-C TPS   | 15 km           | 21.11.2020 |
| <b>2</b> | 400kV Double Circuit Jaunpur - Obra line (Upto LILO point of Obra ‘B’-Obra ‘C’ line)   | 190 km          | 21.02.2021 |
| <b>3</b> | 400/220/132kV Badaun (GIS) substation  | 2x315+2x160 MVA |            |
| <b>4</b> | 400kV DC Roza-Badaun line  | 100 km          |            |
| <b>5</b> | LILO of 220kV C.B. Ganj (220kV) - Badaun (220kV) SC line at 400kV Badaun substation  | 5 km            |            |
| <b>6</b> | LILO of 220kV Chandausi (220kV) - Badaun (220kV) SC line at 400kV Badaun substation  | 35 km           |            |
| <b>7</b> | 132 kV Badaun Ujhani - Badaun (400kV) SC line<br><b>And</b><br>132 kV Bilsi - Badaun (400kV) SC line<br><b>Note:-</b><br>Both the above 132 kV SC lines shall be constructed as a combined double circuit line up to (i) 30 kms from 400kV substation Badaun and thereafter separate single circuit line for Ujhani and Bilsi each for (ii & iii) 10 kms | 40 km           | 21.11.2020 |
| <b>8</b> | 2 Nos. 132kV bays (one each at 132kV substation Ujhani and Bilsi substations)  |                 |            |
| <b>9</b> | 2 Nos. 400kV bays at Badaun for 13 <sup>th</sup> plan substations  |                 |            |