

The Administration of Union Territory of Ladakh Office of the Superintending Engineer Distribution Circle Ladakh

Email Id: sepddladakh@gmail.comTele/fax:01982-265525

TO WHOM IT MAY CONCERN

Subject: Key Details of 220 kVDrass-Padum T/L

- Name of the Project: System Strengthening Transmission Project under Prime Minister's Development Package (PMDP) 2015
- 2. Name of the Transmission Line: 220 kV Drass-Padum Transmission Line.
- Brief Narrative: 220 kV S/C Transmission Line from Drass to Padum is to be established in Kargil district of Ladakh under PMDP-2015. The said transmission line is extremely important to ensure uninterrupted quality grid power supply to the people of Ladakh as well as Defence establishments in the UT Ladakh region.
- 4. Type of Conductor: ACSR Deer Conductor
- 5. No. of Towers Involved in the project:662
- 6. Minimum Height of Towers: 51 m
- Maximum Height of Towers: 66 m (Tower Height: 51m, Body Extension: 9m, Raise Chimney: 6m)

Note:

- 1. These are general heights of the tower however height may exceed as per the specific Geographical/Topographical site requirement.
- Proposed no. of towers may be slightly increased or decreased as per the specific Geographical/Topographical site requirement.

Superintending Engineer Distribution Circle, Ladakh

Copy to: The Executive Engineer, STD-Kargil, LPDD, Ladakh.