

**FORMAT F.1**

**Format for Query / Clarification / Deviation (QCD)**

Tender No : TPWODL/IA/O/SITC/19

Package Name : SITC of new 33kV Double Circuit Transmission Towers at River Crossing locations in TPWODL

Bidder :

Note : The said format to be used only for any Pre-bid Query / Clarification/ Deviation on any of the Tender documents

1	2	3	4	5
Sr. No.	Detailed Reference to concerned Document . Please specify Document No / Clause No / Page No	Description as per Bid Document	Query / Clarification / Deviation	TPWODL Response
1	Page-23 of NIT document ANNEXURE I (Schedule of Items)	Please refer Annexure-I BOQ.	Please Clarify what is <b>D</b> Tower.	There are four types of Transmission Tower Type A – angle of deviation 0 to 2deg. Type B – angle of deviation 2 to 15 deg. Type C – angle of deviation 15 to 30 deg. Type D – angle of deviation 30 to 60 deg.  1. Upto 350 Span : D Type 33 kV DOUBLE CIRCUIT (RL-3) TENSION (0-60) / DEAD END (0-30) TOWER TYPE - D 2. Upto 500 Span : 33 kV DOUBLE CIRCUIT (RL-3) TENSION (0-60) / DEAD END (0-30) TOWER TYPE - D 3. Upto 750 Span : 33 kV DOUBLE CIRCUIT (RL-3) SUSPENSION (0-2) TOWER TYPE - DA
		(F1) Found-D Tower 175m-S (CS)	The meaning of abbreviation <b>CS</b>	clayey Soil
		(F2) Found-D Tower 250m-S (PS-CS)	The meaning of abbreviation <b>PS</b>	Partially submerged clayey soil
		(F6) Found-D Tower 350m-S (FS-SS)	The meaning of abbreviation <b>FS &amp; SS</b>	Fully submerged sandy soil
2	Page -8 Scope of work doc	33kV Double Circuit DD+0 (Span 175 to 200M) T1	What is Meaning of DD.	33 kV DOUBLE CIRCUIT (RL-3) TENSION (0-60) / DEAD END (0-30) TOWER TYPE - D
		33kV Double Circuit DA (Span >500m to 750m) – T5	What is Meaning of DA.	33 kV DOUBLE CIRCUIT (RL-3) SUSPENSION (Angle deviation 0-2deg) TOWER TYPE - A (750m SPAN)
3	Scope of work Page No-12, Point-5	As per Scope of work Page No-12, Point-5 (forest clearance) will be done by Agency.	confirm the total forest area (in hector) coming in line corridor as per survey record.	As all the locations are near to river bank, no specific forest clearance is required. If there is any tree in the vicinity, same to be taken care by execution agency.