

Response to Queries

S No.	Bid Queries	Clarifications
1	Clause 4.4 The Consulting Organisation should have undertaken/handled technical consultancy assignment for at least one Super Critical Coal fired Power Project which includes assistance for the Power Project developer in obtaining Terms of Reference (TOR) and Environmental Clearance (EC) from Ministry of Environment and Forests (MoEF) during last five (5) years.	Clause Modified. Corrigendum to the tender issued/
2	Clause 13 Terms of Payment – The summation of total payment in % is 110%.	As per Clause 13 (i) of bid document, 10% of Lump Sum Contract Price would be paid as Advance for Site Mobilization against submission of Bank Guarantee (BG) of equivalent amount as per PFCCL proforma to be valid for 6 months from the date of Letter of Award. (To be recovered in two equal installments from the stage payments i.e. from 13 ii) and 13 iii). In case no such stage payment becomes due till the expiry of Bank guarantee, the same will be required to be extended for a further period of 6 months on one occasion till such period the amount is completely recovered)
3	Form 6 Schedule of Price bid 4. General & Topographical Survey of the study area, Preparation of PFR for obtaining Terms of Reference (TOR) – What is the Total area of study area ?	The total study area is approximately 1300 acres.
4	Chapter 3, topography Survey 1.1 The Consultant/Contractor shall carry out the preliminary survey of the selected site. The selected site may have about 1300 Acres of land. Details studies as per scope of work shall be carried out in the selected land after completion of preliminary survey – Please confirm the area of the land is 1300 acre for which topography to be done.	The total study area is approximately 1300 acres.
5	General – Please Confirm that submission of tender is to be done online as well hard copy also.	As per Clause 8.1 the Bid should be duly submitted online using the e-Procurement Portal https://www.tcil-india-electronictender.com before the due date.

