

TECHNICAL COMPLIANCE (PLOT PLAN & WATER DEPARTMENT)

EFFLUENT TREATMENT PLANT


PROJECT : EFFLUENT TREATMENT PLANT AT TENGAKHAT,
ASSAM

OWNER : OIL INDIA LTD. (OIL)

PMC : ENGINEERS INDIA LIMITED

JOB NO. : A843

1	12.09.2016	REISSUED FOR TENDER	SC	VS	PKG
0	29.04.2016	ISSUED FOR TENDER	DB	SC	VS/PKG
A	03.03.2016	ISSUED FOR INPUTS/ COMMENTS	DB	VS	PKG
Rev. No	Date	Purpose	Prepared by	Reviewed by	Approved by

S. No.	COMPLIANCE STATEMENT / QUERY	BIDDER'S CONFIRMATION / ANSWER
GENERAL		
1.	Confirm your acceptance & compliance to complete scope of work/supply and performance guarantee stipulations as per bidding document requirements including specifications, standards, datasheets, drawings, amendments, technical questionnaire, etc. for ETP.	
2.	Note and confirm that no technical deviation/exception to bidding document have been taken by you for ETP.	
3.	All designs / documents / datasheets / drawings, etc. submitted along with your bid/offer are for bid purpose only. These details are not reviewed at this stage. These shall be submitted by you for review/approval during detail engineering. Any changes arising later on due to detail engineering review as per tender requirements shall not have any techno-commercial implications. Please confirm compliance.	
4.	Bidder to adhere to the approved vendor/sub-vendor list given in the bidding document. Any item for which vendor/sub-vendor list is not available with PMC, bidders are required to take specific approval from PMC/Client for vendor/sub-vendor suggested by them before procurement. Please confirm compliance.	
5.	Confirm that Operation & Maintenance of the plant for the desired duration (10 years) as per tender is included in your scope of work without any deviation/exception.	
6.	Note and confirm that all the facilities/units/equipments etc. for ETP as per tender requirements shall be accommodated within the battery limit area as per Scope limit drawing for the ETP.	
7. 	Complete details of the type of mechanical de-oxygenation system proposed by the bidder (including dissolved oxygen at the outlet) shall be provided by the bidder along with details and PTR of back-up technology/know-how/design/system supplier for mechanical de-oxygenation system. Please confirm that the above details are included in your bid.	