CLARIFICATION NO.01

TENDER NO. PROC/LF/PT/17896/20

DESCRIPTION. 02 NOS WATER STORAGE TANKS CAPACITY 5000 BBLS EACH.

- Question. we require the Soil investigation report for designing of Civil Foundation?
- OGDCL Reply. Soil investigation/design of tanks job is in the scope of Bidder/Contractor.
- Question. As per tender supply of Water storage tank Quantity 02 No. what about the supply & installation Valves, E & I items (on page no 24).
- OGDCL Reply. All related items accessories like as nozzles, valves E & I items etc. are in the scope of bidder/contractor. Contractor has to get approved design after award of contract.
- Question. Calibration of Tanks mention in RFQ (reference item 9.19) required as per API 2555 and API 2250. Please clarify you required Calibration of tanks by Optical line or water filling method?
- OGDCL Reply. The calibration of the tanks would be as per per API 650, API 2555 and API 2550.
- Question. Item No. 7 (what is Hydraulic and vacuum test of Gun-Barrel tank?
- OGDCL Reply. Typo Mistake may please be regretted. These are not gun barrel tanks but Buffer Tanks (Water Storage Tanks).
- Question. Items No. 6 Internal protesting coating. Five items (I, ii, iii, iv & v) are specification of FRP or painting. Please clarify?
- OGDCL Reply. For Both Please.
- Question. Hydro testing water is client or contractor scope?
- OGDCL Reply. Arrangement for Hydrotesting water is in the scope of bidder/contractor.
- Question. Please specify that each tank has the stand-alone CP system means each tank have its separate independent T/R, or one T/R with two channels?
- OGDCL Reply. Each tank is required to have its independent T/R system.
- Question. Please confirm the application of Geo-Membrane beneath both tanks?
- OGDCL Reply. Geo membrane must be considered in design, which is in the scope of bidder/contractor.
- Question. What will be the quality of the water stored in subject above ground storage tanks?
- OGDCL Reply. Produced water.
- Question.Please define the type of sweet/soft sand being used beneath the bottom of both tanks?OGDCL Reply.As per standard codes.