

ANNEXURE-A

SCHEDULE OF REQUIREMENT

Description:

Complete insulation services along with material and installation of 04 Nos. already fabricated rectangular crude storage tanks Size: 40 ft x 8 ft 10 ft. Cap: 500 BBls each 04 is required. The tanks are available at Chaknaurnag Oil Field Near Distt. Chakwaal.

The scope of work is given below.

- 1- Insulation and cladding services along with complete material of all the external surfaces except bottom is required.
- 2- Thickness of insulation : 3 inches, Material : Glass wool
- 3- Cladding sheets thickness: 20 SWG. Material: GI
- 4- All the related material, gadgets, equipments shall be arranged by the bidder . all the works shall be carried out at Chaknaurang Oil Field Near Chakwaal.

Only boarding/Lodging to the approved contractor's manpower shall be provided at Chaknaurang Oil Field the rest of any services required for the completion of the works shall be arranged by contractor themselves.

Delivery period : 20 days after issuance of service order.

Payment : 100 % after completion of works, inspection at field.

Provision of documents: Following Documents are required along with the bid.

- 1- Supply record of last 03 years for the fabrication/installation of metal works especially tanks, pipe line etc.
- 2- Bidding firm must be registered and have valid NTN Number.
- 3- Bidder to confirm to carry out the inspection of all the material prior to fabrication and installation for approval of OGDCL rep.

Supply of Material and Fabrication / Fitting of MS Steam coils, 2” dia in 04 Nos Rectangular crude oil storage Requirement Detail.

Sr.#	Description	Qty	Cost FOR Basis (Pak. Rupees)
01	Complete insulation services along with material and installation of 04 Nos. already fabricated rectangular crude storage tanks Size: 40 ft x 8 ft 10 ft. Cap: 500 BBls each 04 is required. The tanks are available at Chaknaurnag Oil Field Near Distt. Chakwaal. Thickness of insulation : 3 inches Material Rock Wool. Cladding: GI 20 SWG	04 Nos	To be provided by the Bidder.