Clarification No.01

Tender No. PROC/LF/PT/P&P-17951/2020

Description: U tube bundle including accessories for Uch plant, Dera Bugti, Baluchistan

Question No.01. Tender description is "Supply of U-Tube Bundle Including Accessories", please

elaborate which kind of accessories are required?

OGDCL Reply: Supply of U-Tube Bundle Including Accessories" means the supply of complete U-Tube

Bundle with accessories like Baffles, Tie Rods, Spacers, Seal Bar, Slide Bar etc. as per

provided drawing & scope of supply.

Question No.02. Baffle Plates material is mentioned in Sr.# 2 Material of Construction Page # 02/14 of

attached file A240- Gr 304 L while baffle material A-516 Gr 70 is mentioned in

Drawings, which material is correct?

OGDCL Reply: Drawings are attached for dimensional/design reference only, actual requirement is

given as per tender document "Schedule of Requirement/Scope of Supply" therefore

the material requirement for baffle plates is SA240- Gr 304L.

Question No.03. Qty. of Tube Bundle Required is shown on Title Page as 01 Nos, while in drawings it is

required 02 nos. Please clarify the correct quantity of bundle?

OGDCL Reply: Required quantity of tube bundle is "01".

Question No.04. Material origin for Non Pressure Parts i.e. Baffle plates, sealing strips, sliding shoe etc.

china or local is acceptable with proper MTC? because its quantum is very less and imported material for aforesaid non pressure parts will not be cost effective, please

advise?

OGDCL Reply: Origin of material should be as per tender document for all scope of supply.

Question No.05. Our understanding is that Test rings, gaskets, stud bolts, water, pump, scaffolding,

crane and lifting arrangement??for site hydro testing of bundle is in OGDCL Scope.

Please confirm?

OGDCL Reply: OGDCL will provide hydro-testing arrangements at site.

Question No.06. The unit of measurement in the BOM and drawings are in Imperial System, please note

that the MTC???s and other documents will be in Metric system, will it be acceptable

to OGDCL?

OGDCL Reply: UOM in metric system can be accepted however supplier should confirm dimensional

accuracy as per provided data/drawings.