

## CLARIFICATION NO.1

### TENDER NO. PROC/LF/PT/D(C&S)-18062/2020

#### DESCRIPTION: SKID MOUNTED FRAC TANKS, 450 BBLs FOR LOGISTIC FIELD KOT SARANG, FATEH JANG

Question. What is the approximately distance between Frac tanks and external source tanks to transfer fluid?

**OGDCL Reply. Maximum distance between source to the tanks will be 100 feet.**

Question. Please mention the thickness of fiber coating?

**OGDCL Reply. Thickness of fiber coating will be 3mm.**

Question. OGDCL scheme for epoxy painting is not provided. Please provide?

**OGDCL Reply. Scheme for the tanks is signal red color**

Question. Please share paint scheme for external painting consisting of number of coats, DFT of each coat, Paint specification for each coat.

**OGDCL Reply. Sand blasting S.A-2.5, Epoxy paint, Base coat (150 DFT)- 01 coat, Finish coat (100 DFT)- 02 coats.**

Question. Fill line, Discharge, line & Drain lines are required WECO union along with butterfly valves. Please share WECO union type and valve connections detail i.e. flange type or threaded because butterfly valves usually install between two flange joints and WECO unions have also many type.

**OGDCL Reply. Fill, Discharge and drain lines NB - 4" Schedule 40, Hammer Weco union NB - 4" Flange type - slip on ANSI B16.5 class 150. Arrangement from front (Weco union + Flange + Butterfly valve + flange).**

Question. We required a proper data sheet of pump for technically sound quotation. e.g. Pressure Rating, Head Size, Medium analysis report etc.

**OGDCL Reply. Pump; 6" x 5", 60psi, min flow rate: 30 liter/second, Mission magnum or equivalent.**

Question. Tank dimensions are given as L x W x H (40 Ft x 8.5 Ft x 11 Ft) and tank capacity is given as 450 BBLs. By using These dimensions tank capacity will be approximately 650 BBLs instead of 450 BBLs. If your requirement is ????????450 BBLs then tank dimensions will be?? L x W x H (28 Ft x 8.5 Ft x 11 Ft). Please clarify we should quote as per capacity or as per Given dimensions.

**OGDCL Reply. Total Length of 40' of the unit includes pump and engine arrangement at the front. However, 450 BBL is minimum requirement. You can quote more with the given specs.**