## Clarification of Tender Enquiry # PROC-FE/CB/DS-4967/2021 for Treating Iron Fittings & Hoses

Sr.No.	Bidder Queries	OGDCL Reply
1	ID of the hoses	2"
2	Working temperature / design temperature of the hoses	Ambient
3	Required standard if any	Already specified
4	Type of medium	Water, Cement slurry, Brine, Mud etc (oil field usage)
5	For Item 25 and Item 26 FLEXIBLE HOSE need to know the size, 1" or 2"?	2"
6	For Item 18Item 22 Butterfly Valves, need more information on them, such as 300 LBS, Flange type or Wafer Type? Triple Eccentric or Double Eccentric?	175 psi working pressure, Wafer type, double eccentric
7	Please confirm if items 1 to 16 are required in Std or Sour H2S Service	Standard Service
8	Please confirm if item 13 is a Male by Female crossover	Wing and Thread Unions 2" FIG 1502
9	What are the ID. size of flexible hoses? what its application for drilling?	ID; 2", Application; Pumping of fluid (sr. no. 4)/pressure testing
10	WP.5000psi is popular working pressure for drilling operation, but WP.8000psi is rare in drilling application? we need to confirm its application for determine applicable standard, if API7K spec applicable?	Pressure testing at high pressure wells.

