

Clarification No. 2 against T.E No. PROC-FE/CB/PROD-5293/2022

SNo.	Bidder's Query	OGDCL Response
1.	<u>SPECIFICATIONS, TERMS & CONDITIONS:</u> Please note that point # 1 in Tender document showing that OGDCL required "MFS probes should be easily installed with hollow / solid plug of internationally accepted and recognized 2" Flare-weld type Access fitting Assemblies". We are requesting yourselves to please review and confirm us that OGDCL only required " MFS probes " and not required " Flarweld Access Fitting Assembly, 5.25" height ".	Provision / supply of Flarweld Access Fittings in not in the scope of supplier.
2.	<u>SPECIFICATIONS, TERMS & CONDITIONS:</u> Please note that point # 4 in Tender document showing that OGDCL required "MFS Probes shall be retrievable under pressure condition with standard Cosasco retrieving kit". We are requesting yourselves to please review and confirm us that OGDCL have Retrieval Tools already and not required the same for this requirement.	Provision and supply of Retrieval tools / Kits are not in the scope of supplier.
3.	<u>SPECIFICATIONS, TERMS & CONDITIONS:</u> Please note that point # 5 in Tender document showing that OGDCL required " Data Transmitter . Can we offer Portable Hand Held Reader which will take direct measurements from Probes and there is no need of any other Data transmitter? Kindly confirm.	The name may be changed but the tool MUST meet requirements given in the specs, terms and conditions for the same.