CLARIFICATION # 01

PROC-FB/CB/DRLG/D-4882/2020

FOR PROCUREMENT OF 20 INCH ERW CASING PIPES

1) T&C point #02: each bidder and manufacturer has to submit API 5CT PSL-3 (latest valid and back certificates) from January 2009:

In our opinion this condition of PSL-3 from year 2009 for conductor casing pipes of ordinary grade with common connections may restrict participation of few mills which have PSL-3 from year 2009. It may be in the best interest of OGDCL to remove this condition from this tender.

The purpose of putting the condition of PSL-3 is to ensure the quality of Tubulars as laid down in PSL-3 so the mill who has PSL-3 and have supply record of last 5 years should be given chance to participate in the tender.

We therefore, suggest to please relax general terms and conditions of Annexure-A to match with above tender condition and keep the PSL-3 requirement and supply record to maximum 5 years as it will bring fair competition and substantial financial savings to OGDCL. <u>OGDCL REPLY</u>: <u>Bidders are advised to quote as per terms & conditions of SOR (Schedule of requirement).</u>

- 2) General Terms & Conditions point 04: says that manufacturer of casing pipes and its threader should be same (single manufacturer) must be certified by API under specs 5CT PSL-3 since year 2009 may please be amended to 5 years. OGDCL REPLY: Bidders are advised to quote as per terms & conditions of Published SOR (Schedule of requirement).
- 3) Please advise whether Chinese origin is acceptable or not. OGDCL REPLY: Chinese origin is acceptable.
- 4) Please advise whether OGDCL will accept supply from stock? OGDCL REPLY :STOCK CASING IS

 ACCEPTABLE PROVIDED QUOTED CASING PIPES SHOULD BE FROM THE MANUFACTURER MEETING
 TERMS & CONDITIONS OF SOR.
- 5) May we understand OGDCL can accept X-56 in lieu of K-55 grade? OGDCL REPLY: ONLY K-55 grade is acceptable.
- 6) For Group-B, can OGDCL accept NOC XLC threaded connection for this size? OGDCL REPLY: BIDDERS ARE ADVISED TO QUOTE THE THREADS AS PER OGDCL REQUIREMENT.