

## **CLARIFICATION NO. 04**

### **TENDER ENQUIRY # PROC-SERVICES/CB/PROD-4431/2019 HIRING OF COIL TUBING, NITROGEN PUMPING, NITROGEN, STIMULATION, THRU TUBING & ASSOCIATED SERVICES**

In response to several queries of a prospective bidder, following Clarification has been made in the subject tender. Please find OGDCL response in RED.

- Does OGDCL requires Smart/e-coil to have provision of abrasive perforating services pumping 1 PPA 20/40 or 100 mesh sand slurry using live downhole data?

**OGDCL does not require abrasive perforating services as these services are not covered in TENDER ENQUIRY # PROC-SERVICES/CB/PROD-4431/2019.**

- Does OGDCL requires Smart/e-coil to have provision of zonal isolation setting expandable/inflatable bridge plug and spot cement slurry in the same run?

**OGDCL may utilize these services as and when required as the E-coil/Smart coil services are intended for these jobs.**

- Does OGDCL requires Smart/e-coil to have ability to pump HCl 15% to 28% to conduct matrix stimulation, acid wash and cleanout services and provide real time stimulation/diversion analysis and effectiveness?

**OGDCL may utilize these services and other stimulation services as and when required as the E-coil/Smart coil services are intended for these jobs.**

- Does OGDCL requires Smart/e-coil to have ability to pump aromatic solvents to conduct cleanout services and provide real time analysis?

**OGDCL may utilize these services as and when required as the E-coil/Smart coil services are intended for these jobs.**

It is further clarified that clarification # 03 has been uploaded to clarify that OGDCL plans to use E-coil/smart coil Services effectively and efficiently without any limitations. Apart from these clarifications, other CT and Stimulation services may also be used simultaneously and/or one after the other in a single run during E-coil/Smart coil jobs.

Above mentioned clarification shall be integral part of the subject tender enquiry. All other terms & conditions of subject tender shall remain the same.