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Oil & Gas Development Company Limited

Clarification # 1

Subject: RE: Clarification for PROC-FE-CB-PROD-4547-2019 Procurement of electronic gas flow computers

This is with reference to attached email, comments against queries raised by Principal M/s Eximp International Inc through M/S Friends Enterprises are as under:

1- Please note that, our specifications do not ask to offer flow computer of any specific make. OGDCL specifications are purely for our functional requirement and we have to use equipment with features of latest technology, which makes equipment more accurate, easy to use and maintain and requires minimum level of parts in inventory.

2- Secondly for technical evaluation, we qualify the flow computer, which meets our functional requirement as such brand of CPU is not important as long as the offered flow computers meets our functional specifications mentioned in our technical specifications.

3- We shall accept any other offered processor, if flow computer meets all functional requirement accordingly.

4- As far as MVT is concern, specifications are not specific to any brand and these ranges are available with many vendors. We need sensor, which can be used in wide range of measurement because required flow computers are not for a single site. We have to use flow computers at various sites and range will vary from site to site; therefore, we need single sensor that can be used for all different site without replacing the sensor. This will help us to have minimum items in our inventory. We have seen similar specifications in multivariable sensor offered by Dynamic Flow Computers and Cameron Flow Computers. Therefore, you are not correct when you say that these specifications are specific to some manufacturer.

5- Furthermore I/O configuration and serial port configuration is also not specific to any manufacturer and our specified configuration is available with different manufacturer.

Our specifications are not asking to offer any specific brand. We shall compromise on use of any processor in flow computer and will accept any brand that will meet our functional requirements.