

TENDER NO. PROC-FE/CB/PE&FD-4838/2020

Electronic Gas Flow Computers

Clarification No. 01

Sr. No.	Bidder's Query	OGDCL Reply						
1	<p>The details of flow computer provided with OGDCL tender documents (Scope & Specifications) and clarifications are not general and inclined to only one brand. For International Bidding, we propose to revise the specifications keeping in view other manufacturers as well.</p> <p>Differential Pressure Range is specified as 0 - 1000 inches of H2O which is the proprietary range of M/s EMERSON one of the competitors of renowned brands of World. It is a known fact that all other manufacturer's limit Multivariable DP Range up to 800 inches of H2O which seems suitable for Oil & Gas exploration and distribution companies of Pakistan.</p>	<p>OGDCL specifications are purely for our functional and operational requirement and our specifications do not ask to offer flow computer of any specific make.</p> <p>As far as Differential Pressure (DP) range is concern, specifications are not specific to any brand and these ranges are available with many vendors. Earlier in 2019, more than three Bidders had participated against the similar type of Tender with same specifications i.e. 0-1000 inches of WC on behalf of world best renowned manufacturers of Gas Flow Computers therefore, impression created is not correct.</p> <p>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 Flow Computers that can be used for all different site without replacing the sensor.</p> <p>However, for the healthy competition we have reviewed clause 6.5 of Annexure- Y and revised as under: -</p> <table border="1"> <thead> <tr> <th>Clause</th> <th>Orig. Tender Specs</th> <th>Revised Tender Specs</th> </tr> </thead> <tbody> <tr> <td>Clause # 6.5</td> <td>0-1000 inches H2O</td> <td>0-800 inches H2O</td> </tr> </tbody> </table>	Clause	Orig. Tender Specs	Revised Tender Specs	Clause # 6.5	0-1000 inches H2O	0-800 inches H2O
Clause	Orig. Tender Specs	Revised Tender Specs						
Clause # 6.5	0-1000 inches H2O	0-800 inches H2O						