

CLARIFICATION NO. 09

TENDER NO. PROC-FC/CB/PROD/NASHPA-2034/2017

SCADA SYSTEM FOR NASHPA WELLS

One of the prospective bidders has asked the queries, reply is as follow:-

Query: Please confirm Nashpa Control Room (SCS) building height and if tower can be installed on the roof top. This is important to reduce the tower height of the antenna in SCS.

Reply: Nashpa SCS Height = 5.2 meters. However tower cannot be installed on roof top of SCS.

Query: Please provide process datasheet for necessary orifice calculation of junior orifice meter.

Reply: OGDCL has already provided details of Pipeline size, line pressures & flow rates of all individual wells of Nashpa Field vide clause 1.1 & 5.9 of detailed tender specifications. Therefore requisite orifice calculations shall be vendor recommended.

Query: Please waive off the requirement of “Registration with CSIA”

Reply: it is informed that CSIA Certification is a program of the Control System Integrators Association (CSIA), founded in 1994. It is a certification uniquely designed for control system integration companies. CSIA helps its members improve their business and technical skills, provides a forum to share industry expertise, and promotes the benefits of hiring a certified control system integrator.

CSIA is an internationally recognized organization which has more than 500 member companies in more than 27 countries. CSIA Certification provides a standard approach to project management, offers technical & financial benchmarks, quality assurance management and other business aspects.

This is the highest level of certification available in the industry, and is the accepted roadmap for control system integrators committed to delivering the highest level of quality, performance, and long-term support to their clients. Quality and performance benchmarks are ensured by executing regular and rigorous audits by CSIA.

Therefore in order to achieve the highest level of quality, performance, and long-term support against this Nashpa Scada Project, CSIA registration requirement is mandatory. Hence bidder concerns are rejected.