CLARIFICATION NO. 01

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

SCADA SYSTEM FOR NASHPA WELLS

One of the prospective bidders has asked the queries, point wise comments given against each.

1. On page 4 of SOW (attached):

Supply, Engineering and Commissioning of data communication equipment radio modems, towers, repeater stations (if required between remote site and base station) etc at all well site and base station (SCS). We need to know the detailed requirement for towers and repeater stations.

REPLY: Nashpa Location Map drawing provided at page # 60 of tender specifications has shown site coordinates. Bidders will design and provide communication system as mentioned in the tender specification clause 4.3.

2. On page 14 of SOW (attached): The SCADA Control station will monitor and control the operation of 08 wellhead remote terminal units/PLC's. The location of the SCADA control station.

REPLY: At Nashpa Plant, mentioned in the Nashpa Location Map drawing provided at page # 60 of tender specifications.

3. On page 14 of SOW (attached): One Telecom cabinet with 1+1 Redundant Radio System. The detailed requirement for them.

REPLY: Telecom cabinet is for placement of Redundant Radio Systems.

4. On page 18 of SOW (attached): Video performance. The detailed function description for it.

Reply: Already described in tender specification clause 4.3.1 (4).

5. On page 25 of SOW (attached): 4.12.1 HMI SOFTWARE DESIGN, 20 remote stations, Does it mean 20 remote computers?

Reply: No, 20 remote well sites.

6. On page 32 of SOW (attached): 4.13 PANEL BOARD, The detailed size of it, any room limitations?

Reply: No limitations.

7. On page 44 of SOW (attached): 5.12 WELLHEAD CCTV SYSTEM, how many CCTV cameras required for one wellhead?

Reply: Quantities of CCTV cameras is already provided in the BOQ list mentioned in para 12.0 of Detailed Specifications under Foreign Supply Parts.

8. On page 50 of SOW (attached): 6.1.1 SOLAR POWER SYSTEM, the power consumption is calculated on the 150% of the total system consumption we applied?

Reply: No, Batteries maximum current shall be designed for 150% of the maximum expected load.

9. On page 57 of SOW (attached): 11.1 Proposed Vendor List, The HMI mentioned here will be installed at the wellhead side for each well?

Reply: No, HMI will be installed at Scada Control Station.