

Town of Minto 5941 Highway #89

Harriston, ON, NOG 1Z0

Tel: (519) 338-2511

ADDENDUM TO RFP #2015-17

TO: All Proponents

FROM: Brian Hansen

DATE: Monday October 26, 2015

REFERENCE: Addendum 3: Request for Proposal #2015-17

Town of Minto Water Works SCADA Upgrade

1.0 QUESTIONS AND ANSWERS

Question 1: Please send an up to date I/O List, SCADApack code, and RSView code

Answer: The program and log files of the I/O, SCADApack and RSView can be found in the following Dropbox folder (follow this link to access the files): https://www.dropbox.com/sh/zbx25j3z3843nxi/AAC-98ucCHWsIHOI2h3PMDA1a?dl=0

Question 2: Will OIT software rework be required? (i.e. the addition of VFD function control)

Answer: Based on the original RFP that was sent out, the Proponents must make their own decision on whether OIT software rework will be required.

Please see the second last bullet point on page 14 of the Request for Proposal.

Question 3: Will PLC programming be required? (i.e. the addition of a 7 day datalogger, VFD logic, etc.)

Answer: Please refer to Addendum 1 of the RFP.

Ouestion 4: Please send PIT specifications

Answer: It is up to the Proponent to determine which PIT will be selected. As an example, Minto has had success with the Schneider Electric XMLK200P2C23, see attached Data Sheet.

Question 5: Please send an up to date network drawing.

Answer: No drawings are available at this time. The Town will accommodate any site visits if Proponents desire.

Question 6: Is there an existing Process Control Narrative available?

Answer: There is no Process Control Narrative available.

ADDENDUM TO RFP #2015-17 Town of Minto

Question 7: Are any of the described control/abilities on page 14 not currently available. If so which ones need to be added?

Answer: The ability to turn the pumps on and off depending on a set range in the distribution system. Automatic setting of internal and external clocks for daylight savings time and eastern standard time.

Question 8: Please provide specifications on the current uninterrupted power supply (UPS) of the SCADA system, as well as the details of and occurrence of preventative maintenance and replacement of the UPS.

Answer: Model: Eaton Powerware 9130T 1500 VA

Maintenance program: semi-annual maintenance on the UPS. Refurbishment or replacement of the UPS at a maximum of three year intervals.

Note: all further questions that Proponents have regarding the RFP and Proposal submissions should follow the procedure outlined in the RFP, and must be submitted by November 9, as outlined in Section 1.0 of this Addendum.