

ADDENDUM NO. 1  
TO  
CONTRACT DOCUMENTS  
AND  
SPECIFICATIONS  
FOR

STEBEN COUNTY DEPARTMENT OF PUBLIC WORKS  
LEACHATE TREATMENT FACILITY

CONTRACT NO. 1 – SCADA SYSTEM REPLACEMENT  
DESIGN & CONSTRUCTION  
PW-16-079-P

TO ALL HOLDERS OF CONTRACT DOCUMENTS:

This Addendum is part of the Contract Document in accordance with Request For Proposals, Page 5, Item 18 “Addendum/Addenda” of the Contract Documents.

**Contract Documents**

1. Reference: TABLE OF CONTENTS

Following APPENDICES, ADD the following items:

“ADDITIONAL APPENDICES

Appendix F – Existing Plant PLC Program

Appendix G – Existing HMI Screen Shot Images and Mosaic Tile Alarm Panel Image”

These addendum items are Digital Files to be downloaded from an email link that will be provided as a separate email.

2. Reference: SECTION 00160 - ADDITIONAL INSTRUCTIONS

Page 7, ADD the following Article:

“00160.15 REFERENCE DOCUMENTS:

The electronic files provided on the CD in the back of the Contract Documents and any potential electronic files provided in an Addenda that pertain to any existing PLC/SCADA equipment, systems, hardware, software or programming are for reference only and are not part of the Contract Documents. Any information presented, inferred or interpreted by the Contractor is at their risk. The Owner and the Engineer do not make any claims to the validity or accuracy of any information provided in these files.”

3. Reference: SECTION 15985.1 – DATA ACQUISITION/CONTROL AND GRAPHIC DISPLAY SYSTEM

Page 24, ADD the following Article:

“2.7 FLAT SCREEN TV: Provide a minimum 50”, LED, 1080p, HDTV flat screen television. Coordinate and install on or near existing plant mosaic alarm panel per the Owner’s directions. Provide power supplies, surge suppression, additional screen driver hardware/software, cabling, programming as required for a complete and operational system. Intent of TV is to continuously show an overall plant operational schematic, similar to the one provided on the existing tiled mosaic panel face.”

### **RFP Bid Package**

1. Reference: REQUEST FOR PROPOSALS

Page 5, Article 18, in amplification to this Article, ADD the following paragraphs:

- “d) No verbal interpretation of the intent of any of the Contract Documents will be made before receipt of Bids. Request for interpretations prior to receipt of Bids must be presented in writing to the Engineer, Barton & Loguidice, D.P.C., 443 Electronics Parkway, Liverpool, New York 13088, and to be given consideration must be received by the Engineer at least five (5) days prior to the date set for the opening of Bids.
- e) Any interpretation, and any additional information or instruction will, if issued, be in the form of a written Addendum or Addenda sent by certified mail, electronically, or faxed to all holders of Contract Documents at the addresses furnished therefore or posted to the County’s website, at least three (3) days prior to the date of the opening of Bids. Facsimile (“fax”) communication may be issued in advance of any written Addendum or Addenda without diminishing any part of this Section.
- f) Failure of any Bidder to receive or download any such Addendum or interpretation shall not relieve such Bidder from any obligation under this Bid as submitted. All Addenda so issued shall become a part of the Contract Documents.”

### **Additional Information**

1. The following list is of 3.5” disks that the Owner currently has in regards to existing PLC/HMI programming. It has not been determined if these disks contain information and/or if that information is attainable and data is not corrupt. They will be available to the awarded Contractor. This list is the labeling on the disks and is provided for informational purposes only:
1. Rockwell Software PLC-5 A.I Series Offline (setup) 9325-L5140D Release No. 8.06 disks 1-2 of 2.
  2. Rockwell Software PLC-5 A.I Series Online (setup) 9321-L5160D Release No. 8.06 disks 1 of 1.
  3. Rockwell Software PLC-5 A.I Series Offline (common disks) 9325-L5140D Release No. 8.06 disk 2 of 2.
  4. Rockwell Software PLC-5 A.I Series Online (common disks) 9321-L5160D Release No. 8.06 disk 1-2 of 2.
  5. Rockwell Software PLC-5 A.I Series Online (online disk) 9321-L5160D Release No. 8.06 disk 1 of 1.

6. Rockwell Software PLC-5 A.I Series Offline (offline disk) 9325-L5140D Release No. 8.06 disk 1 of 1.
  7. Rockwell Software PLC-5 A.I Series Offline (offline disk) 9325-L5140D Release No. 8.06 disk 1 of 1.
  8. Rockwell Software PLC-5 A.I Series Online Master Disk 1 Install Serial No. 5N-39961 Steuben County.
  9. Rockwell Software PLC-5 A.I Series Offline Master Disk 1 Install Serial No. 5F-39427 Steuben County.
  10. Rockwell Software RSLinx OEM Master Disk 1 Install Serial No. 1005026912.
  11. Rockwell Software RSLinx Lite Unprotected Version 2.00.97 #9355-WAB100D Disks 1-7 of 7.
  12. Rockwell Software WINtelligent LINX Lite Version 5.20.50 Disks 1-3 of 3.
  13. Rockwell Software RSLinx Lite Version 1.70.62 Cat# 9355-WAB100D Disks 1-2 of 4.
  14. Copies made for Day Engineering - 9280 Disks 1-10 of 10.
  15. Rockwell Software Microsoft DCOM95 Release No. 1.2.
  16. GE Fanuc Keyless Option 100226639 and 100226640.
2. The following list is of CDs that the Owner currently has in regards to existing PLC/HMI programming. It has not been determined if these CDs contain information and/or if that information is attainable and data is not corrupt. They will be available to the awarded Contractor. This list is the labeling on the CDs and is provided for informational purposes only:
1. GE Fanuc i/o drivers and OPC servers from 2007 computer upgrade.
  2. Backup disk for Computer upgrade - April 2007 - Steuben DPW SCADA Backup Intellution Fix 7.0.

BARTON & LOGUIDICE, D.P.C.



Timothy W. Bolan, P.E.  
Vice President

/jms

**Addendum Acknowledgement**

**I acknowledge receipt of this Addendum No. 1 and have downloaded the digital files. Please sign and return via email to [tbolan@bartonandloguidice.com](mailto:tbolan@bartonandloguidice.com) or Fax to 315-451-0052 Attn: Timothy W. Bolan.**

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(Signature)

\_\_\_\_\_  
(Title)

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(Company)