

CAPE MAY COUNTY MUNICIPAL UTILITIES AUTHORITY  
1523 Route 9 North  
Cape May Court House, NJ 08210  
Phone: (609) 465-9026 Fax: (609) 465-9025

ADDENDUM NO. 2  
To the  
CONTRACT DOCUMENTS

SEVEN MILE REGION CONTROL  
SYSTEM SCADA UPGRADE  
CONTRACT SM-04-21

---

To All Document Holders:

The following changes, additions and/or deletions are hereby made as part of the Contract Documents for the above referenced contract as fully and completely as if the same were fully set forth herein:

**SPECIFICATIONS**

- 1.0 Section 01011 - Contractor Detailed Scope of Work:
- 1.1. On page 01011-168 in the reference table delete row twenty:  
"~~New Contactor Enclosure for Chemical Feed Pumps GMCMUA EG~~  
~~EG EG~~"
  - 1.2. On page 01011-169 in the reference table change row four from:  
"Flow Switches for Safety Showers CMCMUA EC CMCMUA EC"  
To  
"Flow Switches for Safety Showers CMCMUA CMCMUA CMCMUA  
EC"
  - 1.3. On page 01011-169 in the reference table change row seven from:  
"Shear Pin Limit Switches or Proximity Switches on Clarifiers CMCMUA  
EC EC EC"  
To  
"Shear Pin Limit Switches or Proximity Switches on Clarifiers CMCMUA  
CMCMUA CMCMUA EC"

- 1.4. On page 01011-169 in the reference table change row nine from:  
 “Seal Leak / Over Temperature Supervisory Relays CMCMUA EC EC  
 EC”  
 To  
 “Seal Leak / Over Temperature Supervisory Relays CMCMUA CMCMUA  
 CMCMUA EC”
- 1.5. Section 01011 - Contractor Detailed Scope of Work:  
 On page 01011-169 in the reference table change row seventeen from:  
 “Damper Proximity switches CMCMUA EC EC EC Conduit Only”  
 To  
 “Damper Proximity switches CMCMUA CMCMUA CMCMUA EC”
- 2.0 Section 17050 - Tools, Supplies and Spare Parts - General:  
 On page 17050-1 Delete Paragraph 2.03 SPARE PARTS

**All bidders shall acknowledge the receipt and acceptance of this Addendum No. 2 by indicating Addendum Number in the space provided on the Acknowledgement of Receipt of Addenda Form. Bids submitted without this Addendum Acknowledgement will be considered non-responsive.**