



ADDENDUM NO. 1
Issued September 16, 2008

TO

“REQUEST FOR BIDS
FOR
UPGRADE OF THE AUTOMATION SYSTEM AT THE MID-
CONNECTICUT POWER BLOCK FACILITY”
(RFB Number FY09-OP-005)
(RFB Issued September 10, 2008)

Note: Bidders are required to acknowledge this and all Addenda in Section 5(a) of the Bid Form.

This Addendum consists of the Connecticut Resources Recovery Authority’s (“CRRA”) revision of the Bid Price Form. The Form has been revised to include space for bidder’s to indicate bid prices for the options specified in the “Plans And Technical Specifications,” **Exhibit A** to the Agreement.

The revised Bid Price Form is attached and has been posted on CRRA’s Web site. It can be found at <http://www.crra.org> under the “Business Opportunities” page; select the “RFB: Upgrade Of The Automation System At The Mid-Connecticut Power Block Facility” link.



**BID PRICE FORM
(Revised)**

**UPGRADE OF THE AUTOMATION SYSTEM
AT THE
MID-CONNECTICUT POWER BLOCK FACILITY
(RFB Number 09-OP-005)**

Bidder will complete the Work as specified in the Contract Documents for the Upgrade Of The Automation System At The Mid-Connecticut Power Block Facility for the following lump sum bid prices (please use table below). Bidder will specify the lump sum bid price for the base scope of work and for each of the four scope options as specified in the "Plans And Technical Specifications" (**Exhibit A** to the Agreement) and other Contract Documents. The options will be selected or not selected at CRRRA's sole and absolute discretion.

Item	Total Lump Sum Bid Price	
	Dollars	Cents
Base Scope of Work		
Option 1 – Connect status indications for 3 auger hydraulic skids to new Control Logix I/O located in the cable spreading room (Section 4.17.1 of Plans And Technical Specifications)		
Option 2 – Connect the status indications for the three Submerged Scraper Conveyor skids to new Control Logix I/O located in the cable spreading room (Section 4.17.2 of Plans And Technical Specifications)		
Option 3 – Replace the three Allen Bradley SLC 100 plc's in the Rotary Atomizer skids for each boiler with Allen Bradley Micrologix 1100 plc's (Section 4.17.3 of Plans And Technical Specifications)		
Option 4 – Replace the PLC2 processor for the Demineralization Panel Controls with a new Control Logix chassis (Section 4.17.4 of Plans And Technical Specifications)		

Bidder affirms that the total bid prices above represent the entire cost to complete the Work and the options, if any such options are selected by CRRA at its sole and absolute discretion, in accordance with the Contract Documents, and that no claim will be made on account of any increase in wage scales, material prices, delivery delays, taxes, insurance, cost indexes or any other rates affecting the construction industry or this Project, and that each and every such claim is hereby expressly waived by Bidder.

Name of Bidder (Firm):	
Signature of Bidder Representative:	
Name (Type/Print):	
Title:	
Date:	