

### ADDENDUM NO. 1 Issued October 1, 2012

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## **REQUEST FOR PROPOSALS ("RFP")**

#### FOR

#### DESIGN, INSTALLATION, OPERATION, AND MAINTENANCE OF SOLAR GENERATING FACILITIES (SGF) AT THE EL-LINGTON, SHELTON, AND WATERBURY LANDFILLS

(RFP Number 13-EN-001)

(RFP Issued September 17, 2012)

<u>Note:</u> Proposers are required to acknowledge this and all Addenda in Section 5(a) of the Proposal Form.

# 1. NOTICE OF DATE CHANGE FOR MANDATORY PROPOSAL MEETINGS AND SITE TOURS.

The date for the proposal meeting and site tours has been changed.

Section 2.2 of the Instructions to Proposers is hereby changed as follows:

The following is the projected timeline for the RFP process:

ITEM	DATE
RFP Documents Available	Monday, September 17, 2012
Proponent Submittal of Notice of	3pm, Wednesday, October 10, 2012
Interest Form	
Mandatory Proposal Meeting and	9am Thursday, October 11, 2012 Tuesday,
Site Visit Ellington Landfill	October 16, 2012
Mandatory Proposal Meeting and	11am Thursday, October 11, 2012 Tuesday,
Site Visit Shelton Landfill	<u>October 16, 2012</u>
Mandatory Proposal Meeting and	1pm Thursday, October 11, 2012 Tuesday,
Site Visit Waterbury Landfill	<u>October 16, 2012</u>
Deadline for Written Questions	Thursday, November 1, 2012
Proposals Due	Thursday, November 15, 2012

#### 2. RESPONSES TO QUESTIONS

1.	Question	tion Is there any electric load at any of the three sites referenced in the RFP which the solar systems could offset? CT legislation which would enable us to sell net metering credits remotely is currently limited.	
	Answer	There is very minimal electrical load any of the three sites referenced in the RFP. As a planning level estimate, the current electrical load at El- lington and Shelton is about 5,000 to 10,000 kwh/month. There is cur- rently no electrical load at Waterbury. As for net metering, question #13 on the issues and questions form (section 5.2 of the RFP package documents), asks proposers to contemplate how the SGF arrangement might be affected if virtual net metering legislation were enacted that would allow CRRA or the municipalities within its Connecticut Solid Waste System to utilize the power generated by the SGF to offset other off-site electrical loads.	

#### END OF ADDENDUM 1