

**Addendum No. 1 to Great Lakes Energy REQUEST FOR
PROPOSALS (RFP) No. 01, DISASTER DEBRIS RECOVERY**

Original RFP Title: Disaster Debris Recovery

Original RFP Number: 01

Original Issue Date: April 16, 2025

Addendum Issue Date: April 19, 2025

Purpose of this Addendum

This addendum is issued to amend, clarify, or respond to questions regarding the Request for Proposal listed above. This modification is made in accordance with FEMA procurement guidelines and shall be considered an integral part of the RFP. All other terms and conditions of the original RFP remain unchanged unless expressly modified by this or subsequent addenda.

Amendments/Changes

The RFP is amended as follows:

-Exhibit B: Price Proposal Form is amended to include #2 pricing by removal and debris service type, unit and unit price.

- Attachment: New Exhibit B: Price Proposal Form is attached to replace original.

Acknowledgment of Receipt

All proposers must acknowledge receipt of this addendum by including a signed copy with their proposal submission. Failure to acknowledge receipt of this addendum may result in disqualification of the proposal. This addendum is issued in compliance with 2 CFR Part 200 and FEMA procurement standards.

Authorized by:

Great Lakes Energy

Shari Culver, COO

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EXHIBIT B: PRICE PROPOSAL FORM

Unless otherwise indicated in this Scope of Services, all services performed under this contract shall be paid in accordance with this Price Proposal. An authorized representative of the firm offering this proposal must complete this form in its entirety. Prices entered herein shall not be subject to withdrawal or escalation by Respondent. GLE reserves the right to hold proposals for a period not to exceed 180 days after the deadline for submission stated in this RFP before awarding the contract.

1. The below prices, unless otherwise indicated, shall include all labor (operators, laborers, supervisors) and materials including but not limited to: supplies, equipment maintenance, repairs, repair parts, fuels, lubricants and technology necessary to accomplish the project.

| Description | Straight Time | | Overtime | |
|----------------------|---------------|----------|----------|----------|
| Per Diem | | Per Day | | |
| Field Data Equipment | | Per Day | | |
| Equipment Type 1 | | Per Hour | | Per Hour |
| Equipment Type 2 | | Per Hour | | Per Hour |
| Equipment Type 3 | | Per Hour | | Per Hour |
| Equipment Type 4 | | Per Hour | | Per Hour |
| Equipment Type 5 | | Per Hour | | Per Hour |
| Employee Title 1 | | Per Hour | | Per Hour |
| Employee Title 2 | | Per Hour | | Per Hour |
| Employee Title 3 | | Per Hour | | Per Hour |
| Employee Title 4 | | Per Hour | | Per Hour |
| Employee Title 5 | | Per Hour | | Per Hour |

Crew Makeup

Please describe the proposed organizational structure of crews. Include Employee Type and quantity, Equipment Type and quantity, and crew quantity proposed.

2. The below prices, unless otherwise indicated, shall include debris hauling and management types including vegetation, construction, and infrastructure debris.

| Description* | Unit - list weight type or each | | Unit Price |
|---------------------------------|---------------------------------|--|------------|
| Removal and Debris Service Type | | | |
| -Mileage one way | | | |
| | | | |
| | | | |

*Utility and contractor to determine which option(s) to utilize

Example: We propose X number of crews to satisfy the needs of GLE. Each crew will contain (1) Crew Foreman, (1) Driver, (2) Debris Technicians, (2) pickup, (1) debris truck, and (1) debris trailer. We propose (2) General Foreman with (2) pickup trucks to oversee our operation.
