| From:           | Dave Larsen <dlarsen@reiengineering.com></dlarsen@reiengineering.com> |
|-----------------|---|
| Sent:           | Monday, January 28, 2019 10:52 AM                                     |
| То:             | Stoltz, Carrie R - DNR  |
| Cc:             | Ken Lassa   |
| Subject:        | Volk Service - Cost Approval Request                                  |
| Attachments:    | 5543 CBI Proposal.pdf   |
| Follow Up Flag: | Follow up   |
| Due By:         | Tuesday, January 29, 2019 6:30 AM                                     |
| Flag Status:    | Completed   |

Carrie, Ken asked that I submit this cost approval request on his behalf. REI proposes to prepare a carbon based injection (CBI) scope of services for secondary remedial action at the former Volk Service site. The focus of the CBI injection points will be to address groundwater contamination near monitoring wells MW6, MW2, MW10 and MW8. Please direct any responses to Ken Lassa and copy me if possible. Please contact me directly if you have any questions or concerns.

## Thank you, David N. Larsen P.G Senior Hydrogeologist / Professional Geologist



Confidentiality Notice: This message is intended for the recipient only. If you have received this e-mail in error please disregard.

## Usual and Customary Standardized Invoice #25 January 2019 - June 2019



| PECFA #: 54562-9999-62-A                 | Vendor Name:       | REI                     |                          |          |
|--|--------------------|-------------------------|--------------------------|----------|
| BRRTS #: 03-44-555683                    | Invoice #:         |                         | U&C Total \$             | 381.78   |
| Site Name: Former Volk Service Station   | Invoice Date:      | 1-28-2019 Proposal Date | Variance to U&C Total \$ | 903.68   |
| Site Address: 8062 Highways 32 & 45, Thr | ree Lakes Check #: |                         | Grand Total \$           | 1,285.46 |
|  |                    |                         | —                        |          |
|  |                    |                         |                          | τοται    |

| TASK     | TASK DESCRIPTION                  | SERVICES | ACTIVITY<br>CODE | ACTIVITY REFERENCE CODE DESCRIPTION                 | UNIT         | MAX UNIT<br>COST | UNITS |      | TOTAL<br>MAX |
|----------|-----------------------------------|----------|------------------|---|--------------|------------------|-------|------|--------------|
| 36       | Change Order Request              |          | COR05            | Change Order Request (cost cap exceedance requests) | Change Order | \$<br>381.78     |       | 1 \$ | 381.78       |
| Variance | Prepare Carbon Injectate Proposal |          |                  |   | Variance     | \$903.68         |       | 1 \$ | 903.68       |

## Variance Request 1-28-2019 Proposal Date Carbon Based Injectate Proposal Former Volk Service Station

| Description   | Units | Quantity | Unit Cost | Event     | Events       | Total Cost | Subtotal |
|---|-------|----------|-----------|-----------|--------------|------------|----------|
| <b>Contractor</b> Determine feasibility of CBI as remedial option | lump  |          |           | No Charge | e for Propos | al         |          |
| <b>Consultant</b><br>Assist contractor in generating CBI proposal | hr    | 8        | \$112.96  | \$903.68  | 1            | \$903.68   | \$0.00   |
|   |       |          |           |           |              |            | \$903.68 |
|   |       |          |           |           |              | Total      | \$903.68 |

\\REIFNP\Projects\5500-5599\5543-VOLK\Cost cap requests\2019\[5543 CBI Proposal.xlsx]Sheet1