



City Council Agenda Bill

20040

Bill Number

Subject: Organophillic Clay Bid Award #41B-2013
Project #EC-0018

Summary Statement: Bids were received for Organophillic Clay, which is a granular treatment media that will be used in the Interim Action Plan for the intermittent oil seep at the R.G. Haley Site. Due to lead times, the material had to be ordered prior to bidding the actual construction, which is anticipated to be done in September 2013.

There were 42 bid solicitations viewed with one timely response submitted to the City. The bid submitted was from Cetco for \$118,365.60. The engineer's estimate was \$108,700 with tax.

Previous Council Action: May 2012 Council acceptance of a Department of Ecology grant for remedial actions at the R.G. Haley site.

Fiscal Impact: Within current budgeted amount.

Funding Source: Environmental Remediation Fund

Attachments: Bid Summary
Vicinity Map

Meeting Activity	Meeting Date	Staff Recommendation	Presented By	Time
Consent Agenda	01-Jul-2013	Award Bid	Ted Carlson, PW Director	0.0

Council Committee:

Agenda Bill Contact:

Craig Mueller, P.E.
Project Engineer 778-7922

Committee Actions:

Reviewed By	Initials	Date
Joan Cady, Purchasing	JC	6/25/13
Ted Carlson, PW Director	TAC	6/25/13
Legal	MTS	6/25/13
Mayor	KL	6.26.13

Council Action:

City of Bellingham Purchasing Division

Bid Opening Results

Organophilic Clay

Solicitation Number: **41B-2013**
Date of Opening: **06/24/2013**
Time of Opening: **11:00 AM**
Number of Solicitations Provided: **42**
Number of Solicitations Received: **1**

The following are the results from the public bid opening. The results have not been verified for mathematical accuracy, responsiveness or responsibility of the bidder. They are only the results as announced at the public bid opening.
Comments:



Spreadsheet: 41b.pdf

Results By Vendor

Vendor	Product	Total Bid Price
Cetco / Hoffman estates / IL	Organophilic Clay	\$108,892.00
	Sales Tax:	\$9,473.60
	Group Total:	\$118,365.60

City of Bellingham EC-0018 RG Haley Site Interim Action

