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August 24, 2017

Wendell Wojner Wisconsin Department of Natural Resources 3911 Fish Hatchery Road Fitchburg, WI 53711-5397

Subject: Erfurth's Citgo – Bid Deferment/Variance Request for Sub Slab Vapor Sampling, Private Well Sampling, Groundwater Monitoring, and Report. BRRTS #: 03-13-187588, PECFA #: 53593-9470-88

Dear Mr. Wojner,

At the request of the WDNR, METCO is submitting a bid deferment (using Usual & Customary schedule of charges)/variance for sub slab vapor sampling, private well sampling, groundwater monitoring at the above-mentioned site located at 1688 Washington Street in Verona (Mt. Vernon), Wisconsin. The workscope will include: [1] Conducting Sub Slab Vapor Sampling (SSVS) at 8638, 8640, and 8644 Davis Street which will include three sampling locations per property for TO-15 (PVOC+Naphthalene) analysis. [2] Collect private well samples from the three above addresses plus 8641 Davis Street, 1675, 1680, 1682 Washington Street, and 8630 Jackson Street for VOC analysis. [3] Conduct one round of groundwater monitoring from 9 monitoring wells (MW-1, -2, -3, -4, -5, -7R, -8, -10, and -11 (Anderson Property) for PVOC and Naphthalene analysis along with water levels from MW-6, PZ-1, and MW-12, -13, and -14 (Anderson Property). [4] Report. The cost estimate is as follows:

Access Agreements (SSVS & Private Well Sampling)) \$ 3,215.52
Sub Slab Vapor Sampling (includes lab costs)	\$ 4,356.40 (variance)
Groundwater Monitoring (1 round)	\$ 2,046.98
Laboratory Analysis	\$ 920.52
Letter Report	\$ 1,039.29
Change Order Request	<u>\$ 381.78</u>
-	Total \$11,960.49

METCO is requesting a bid deferment/variance in the amount of <u>\$11,960.49</u>, to complete the above activities. Once approved by the state and client, METCO will proceed with the project.

Attached are the sub slab vapor sampling cost estimate and draft standardized invoice form for the above work scope as required.

Should you have any questions, comments, or recommendations please contact me at our La Crosse office (608) 781-8879 or email at jasonp@metcohq.com.

Sincerely,

En J. Powell

Jason T. Powell Staff Scientist

Attachment

c: Harland Erfurth - Client