

PECFA UPDATE #32
August 30, 2007 PLEASE POST

**USUAL & CUSTOMARY COST SCHEDULE #3 AND STANDARDIZED INVOICE #3
EFFECTIVE SEPTEMBER 1, 2007**

Usual & Customary Cost Schedule (UCCS) #3 and the associated Standardized Invoice #3 are now available, and are to be used for work performed beginning September 1, 2007.

Usual & Customary Cost Schedule #3 can be accessed on the PECFA website at:

<http://commerce.wi.gov/ERpdf/pecfa/ER-PECFA-UsualandCustomaryCostScheduleNumber3.pdf>

Usual & Customary Standardized Invoice #3 can be accessed on the PECFA website at:

http://commerce.wi.gov/ERexcel/ER-PECFA-STANDARDIZED_INVOICE_SCHEDULE_3.xls

Changes to the UCCS include:

Task 1 Groundwater Sampling

- Activity GS05 cost reduced from \$80.36 to \$64.50; dissolved oxygen sampling now eligible under activity GS10
- Activity GS10 cost increased from \$31.20 to \$42.40; dissolved oxygen sampling now included under this subtask

Task 3 Light Non-Aqueous Phase Liquid (LNAPL) Assessment & Removal

- Activity LAR06 created for LNAPL sample collection

Task 8 Well Abandonment-Commodity Services

- Activity WAB35 unit rate increased to incorporate fuel surcharge
- Activity WAB45 created for abandonment of 4 inch wells
- Activity WAB46 created for abandonment of 6 inch wells

Task 15 Miscellaneous Drilling Activities & Supplies

- Activity MDT41 created for Private Utility Locate

Task 20 Soil Boring/Monitoring Well Permits

- Activity SBMWP10 added for actual cost of Permit Fee

Task 35 Cap Maintenance Plan

- Activity CMP05 created for preparation of a cap maintenance plan

Task 36 Change Order Request

- Activity COR05 created for preparation of a change order request (includes cost cap exceedence requests)

Task 33 Schedule of Laboratory Maximums

- Natural Attenuation Indicator Parameters were dropped from the Lab Schedule and are now included in activity GS10 under Task 1
- Groundwater Analytical parameter EDB was added; analytical reference code W21
- Soil Analytical parameter S5 was modified with the inclusion of "naphthalene"
- LNAPL Fluid Property Suite added to the laboratory schedule; analytical reference code LFPS01