

For your information, the Omaha District of the U.S. Army Corps of Engineers (USACE) awarded two contract task orders today Thursday-9/30/04) for the U.S. Environmental Protection Agency's USEPA's) Performance-Based Contracting (PBC) pilot project for the remediation of lead-contaminated soil at numerous residential properties within the Omaha Lead Superfund Site.

One of these contract task orders was awarded to Environmental Chemical Corporation (ECC; Burlingame, CA) using a Kansas City District (USACE) small business Pre-placed Remedial Action Contract (PRAC). ECC's proposal was rated highest technically. ECC's proposal included a total price of \$2,072,670.00 for 163 properties (120 "base" properties + 43 "option" properties). Based upon proposal prices and available funding, a PRAC task order was awarded to ECC for the remediation of 163 "base" + "option" properties for the amount of \$2,176,303.50 (including 5% potential incentive fee).

The other contract task order was awarded to HydroGeoLogic, Inc. (HGL; Herndon, VA) using Omaha District's (USACE) small business Fixed-Price Remediation with Insurance (FPRI) contract. HGL's proposal was rated highest technically. HGL's proposal included a total price of \$2,696,982.48 for 156 properties (120 "base" properties + 36 "option" properties), including insurance costs. Based upon proposal prices and available funding, a FPRI task order was awarded to HGL for the remediation of 120 "base" properties for the amount of \$2,273,445.73 (including insurance costs and 5% potential incentive fee).

This is all the information that the Corps is releasing at this time. Questions regarding these task orders should be directed to the Corps of Engineers Project Officer Kevin Howe at (402) 221-7185 or to Doug Hadley, the Corps of Engineers Contracting Officer at (402) 221-4115.

Bob Feild
EPA Region 7
(913) 551-7697
feild.robert@epa.gov