AMENDMENT OF SOLICITATION/MODIFICATION OF CONTRACT

2. AMENDMENT/MODIFICATION NO. 0289
6. ISSUED BY Office of River Protection
   U.S. Department of Energy
   Office of River Protection
   P.O. Box 450
   Richland WA 99352

WILLIAM RIVER PROTECTION SOLUTIONS LLC
Attn: BRIAN THOMAS
C/O URS ENERGY & CONSTRUCTION, INC.
PO BOX 73 / 720 PARK BLVD
BOISE ID 837290073

6A. AMENDMENT OF SOLICITATION NO.
9A. DATED (SEE ITEM 11) 05/29/2008

10A. MODIFICATION OF CONTRACT/ORDER NO. DE-RC27-08VR14800
10B. DATED (SEE ITEM 13)

11. THIS ITEM ONLY APPLIES TO AMENDMENTS OF SOLICITATIONS
   [ ] The above numbered solicitation is amended as set forth in Item 14. The hour and date specified for receipt of Offers is extended. [ ] is not extended.

12. ACCOUNTING AND APPROPRIATION DATA (If required)
   See Schedule

13. THIS ITEM ONLY APPLIES TO MODIFICATION OF CONTRACTS/ORDERS. IT MODIFIES THE CONTRACT/ORDER NO. AS DESCRIBED IN ITEM 14.

   CHECK ONE
   [X] A. THIS CHANGE ORDER IS ISSUED PURSUANT TO: (Specify authority) THE CHANGES SET FORTH IN ITEM 14 ARE MADE IN THE CONTRACT ORDER NO. IN ITEM 10A.
   [ ] B. THE ABOVE NUMBERED CONTRACT/ORDER IS MODIFIED TO REFLECT THE ADMINISTRATIVE CHANGES (such as changes in paying office, appropriation date, etc.) SET FORTH IN ITEM 14, PURSUANT TO THE AUTHORITY OF FAR 43.103(d).
   [ ] C. THIS SUPPLEMENTAL AGREEMENT IS ENTERED INTO PURSUANT TO AUTHORITY OF:
   [ ] D. OTHER (Specify type of modification and authority)

14. DESCRIPTION OF AMENDMENT/MODIFICATION (Organized by UCF section headings, including solicitation/contract subject matter where feasible.)
   The purpose of this modification is to issue a Change Order in accordance with Clause I-103, Federal Acquisition Regulation (FAR) 52.243-2, Changes - Cost Reimbursement (Aug 1984) to authorize Washington River Protection Solutions LLC (WRPS) to proceed with work on the Effluent Treatment Facility (ETF) Heat Exchanger Replacement in accordance with the Statement of Work (SOW) provided in Attachment 1 of this modification, with a Not to Exceed (NTE) value of $1.1M. WRPS is shall submit a cost and technical proposal for the ETF Heat Exchanger Replacement within 30 days of receipt of this Change Order.

This Change Order impacts Contract Line Item Number (CLIN) 1.2.1, Base Operations Direct Costs, CLIN 1.2.2, Base Operations Indirect Costs, and CLIN 6.1, Hanford Employee Retirement and Pension Benefit Program. In accordance with Clause I-103A, FAR 52.243-6, Continued ...
Change Order Accounting (APRIL, 1984), WRPS shall create a separate charge account to segregate costs associated with this Change Order until the change is definitized. The definitization schedule for this Change Order is as follows:

10/06/14 - Change Order Issued
11/06/14 - Cost and Technical Proposal Received
11/06/14 - Independent Government Cost Estimate Received (estimated)
12/13/14 - Technical Evaluation Complete (estimated)
12/23/14 - Price Negotiation Memorandum Complete (estimated)
01/03/14 - Begin Negotiations (estimated)
01/13/15 - Definitize Change Order via Fully Executed Contract Modification (estimated)

This change order will be definitized by January 13, 2015. All other terms and conditions remain unchanged.

Payment:

OR for ORP
U.S. Department of Energy
Oak Ridge Financial Service Center
P.O. Box 4307
Oak Ridge TN 37831

Period of Performance: 06/20/2008 to 09/30/2016
Modification 289

ATTACHMENT 1

Statement of Work

Effluent Treatment Facility (ETF)
Heat Exchanger Replacement

DE-AC27-08RV14800, MODIFICATION 289
(Total: Two (2) pages including this cover page)
ETF Heat Exchanger Replacement

Scope: The scope involves performing the design and field work required to remove the existing heat exchanger and install a replacement heat exchanger that has already been ordered by CH2M Hill Plateau Remediation Company (CHPRC). The preliminary approach includes cutting an opening in the ETF roof, providing roof support as required, removing a number of pipes and pipe supports adjacent to the exchanger, providing temporary pipe supports, rigging and removing the exchanger through the roof, installing the new exchanger, and replacing the pipe and pipe supports and repairing the roof opening. Construction acceptance testing will follow installation.