CONTRACTING CONTACTS FOR THE SUPERFUND and OIL SPILLS PROGRAMS



CONTRACTS MANAGEMENT CENTER (Mail Code 5203G)
OFFICE OF EMERGENCY AND REMEDIAL RESPONSE
SOLID WASTE AND EMERGENCY RESPONSE
U.S. ENVIRONMENTAL PROTECTION AGENCY 20460

Additional information and contract contacts may be found on the Internet on the following sites:

www.epa.gov (click on icon called "Money Matters") and www.govcon.com

Contract Opportunities Under Superfund

Subcontracting opportunities are available under several current Superfund contracts. The contracts fall into five basic categories:

- Removal Action: Contracts to provide EPA regional offices with (1) technical and management
 assistance for the removal action program financed by the Hazardous Substance Response Trust
 Fund, the corrective action program financed by the Underground Storage Tank (UST) Trust
 Fund, and the oil spill prevention program under the Clean Water Act and (2) cleanup personnel,
 equipment, and materials for the removal program and corrective actions financed by the UST
 Trust Fund.
- Remedial Response: Contracts to provide EPA regional offices with technical assistance and resources for cleanup activities, support of enforcement actions, and community relations
- Support Services: Contracts to provide special technical support services to EPA regional and Headquarters personnel. Contracts cover safety and technical training, demonstration of new or novel technology, laboratory analysis and sample control, quality assurance, aerial survey and mapping and remote sensing.
- Technical Enforcement Support: Contracts to provide technical support to EPA Headquarters
 and regional personnel to enforce CERCLA and the Resource Conservation and Recovery Act
 (RCRA).
- Policy, Program Management, and Administrative Services: Headquarters contracts to support formulation of Superfund policy and implementation, as well as contracts for development and maintenance of automated data processing (ADP) systems and data handling services at Headquarters and the regional offices.

Listed below are the specific contracts currently under the Superfund program. The contracts listed in each category are those in effect at the date of the publication of this Guide.

Current Contract Opportunities

Removal Action Emergency and Rapid Response Services

Superfund Technical and Response Team

Site Specific Removal Contracts

Remedial Response Response Action Contracts

Support Services Contract Laboratory Program

Environmental Response Training Program Environmental Services Assistance Teams Remote Sensing and Mapping Support

Response Engineering and Analytical Contract

Quality Assurance Technical Support

Technical Enforcement Support Services

Policy, Program Management Analytical Support Contracts and Administrative Services Technical Support Contract

OSWER Training and Technology Information Transfer

OSWER Mission Support Contract

RCRA/Superfund Industrial Assistance Hotline

Other Contract Venues State/EPA Cooperative Agreements

Oil Spills Program

BACKGROUND

The Comprehensive Environmental Response, Compensation, and Liability Act (ČERCLA) of 1980, commonly known as "Superfund," was established to clean up hazardous waste sites that threaten human health or the environment. The Superfund Amendments and Reauthorization Act of 1986 (SARA), signed on October 17, 1986, amended CERCLA. The U.S. Environmental Protection Agency (EPA) has the primary responsibility for managing cleanup and enforcement activities under Superfund.

The passage of SARA:

- Reauthorized CERCLA for 5 years. A three-year extension to SARA was signed on November 7, 1990, and authorized CERCLA until 1994. [The Program was extended by Congress and reauthorization of the Program Is currently being debated.]
- Strengthened and expanded the cleanup program.
- Increased the size of the Hazardous Substance Response Trust Fund. CERCLA authorized \$1.6 billion for cleanup during the first 5 years. SARA provides for \$8.5 billion during the second 5 years.
- Established a new Trust Fund to clean up leaking underground petroleum storage tanks.

Under Section 104 of CERCLA, EPA can act "whenever (a) any hazardous substance is released or there is a substantial threat of such a release into the environment, or (b) there is a release or substantial threat of release into the environment of any pollutant or contaminant that may present an imminent and substantial danger to the public health or welfare, CERCLA broadly defines two types of responses:

- Short-term removal actions involving spills or other emergencies requiring immediate response.
- Longer-term remedial responses aimed at providing more permanent solutions to problems at uncontrolled hazardous waste sites.

EPA's Office of Emergency and Remedial Response (OERR) places a high priority on full implementation of the Superfund program. The task is challenging, requiring a working relationship between the Federal Government and the States, as well as a system of accountability to industry and the American taxpayer for the efficient and effective management of the two trust funds. The private sector has a key role to play in the implementation of CERCLA because much of the work will be performed by private contractors.

New Acquisition Strategy for Superfund

On September 9, 1990, EPA issued its Long-Term Contracting Strategy (LTCS) for the Superfund program. The Agency's objectives in developing the strategy were to analyze the long-term contracting needs of the program, and to design a portfolio of Superfund contracts to meet those needs over a ten year period. This strategic planning effort was recommended by the 1989 Agency report, A Management Review of the Superfund Program.

LTCS was built on several key principles. First, the strategy supported an integrated "One Program" approach to enforcement and site cleanup. Second, the strategy enhanced the competitive environment by reducing the size of contracts and creating more opportunities for small and disadvantaged businesses. Finally, the strategy provided mechanisms for greater flexibility and improved oversight and cost management by giving the regions full responsibility for contracts management.

Since the first of the LTCS contracts begins to expire in 1998, EPA has established an Agency-wide Contracts 2000 Workgroup to develop a new Superfund Acquisition Strategy for the years 2000 and beyond. The central charge of this group is to make recommendations on the appropriate mix of contracts to best meet future program needs.

The workgroup is comprised of program and contracts representatives from EPA's ten Regions, the Office of Solid Waste and Emergency Response, the Office of Administration and Resources Management, and the Office of Enforcement and Compliance Assurance. The group is taking into account what did and did not work well under LTCS and is evaluating the future direction of the Superfund program (including changing budgets, reauthorization, and a increased State role) in order to craft an appropriate suite of contracts for the future. The goal of the group is to promote national consistency and efficiency and effectiveness, while at the same time providing the Regions with adequate flexibility to meet program needs and directions.

The objective of the Contracts 2000 Workgroup is to complete the new contracting strategy by January 1998. At that time, Headquarters and Regional Superfund Offices will begin to draft implementation plans to execute the strategy in the most effective and efficient way possible.

PROCUREMENT POLICY NOTICE NO. 97-01

SUBJECT: Required Practices Concerning Subcontracts

FROM: Betty L. Bailey, Director /S/

Office of Acquisition Management

TO: OAM Division Directors

Regional Contracting Officer Supervisors

Howard Corcoran, OGC

SYNOPSIS

SUMMARY: This Procurement Policy Notice (PPN) provides guidance on required procedures when consenting to subcontracts. This guidance addresses issues pertinent to both preaward and postaward subcontracts.

EFFECTIVE DATE: Date of issuance (shown above).

EXPIRATION DATE: Upon cancellation or until superseded.

FOR FURTHER INFORMATION CONTACT: Paul Schaffer on (202) 260-9032, or GroupWise Schaffer-Paul. [NOTE: As of August 19, 1997, Paul Schaffer's phone number is (202) 564-4366; e-mail address is Schaffer.Paul@epamail.epa.gov]

DETAIL

BACKGROUND

In response to an Office of Inspector General (OIG) audit of subcontract awards by EPA prime contractors and EPA's oversight of prime contractors' use and control of these subcontracts, the Office of Acquisition Management (OAM) agreed to issue guidance reminding contracting officers (COs) of required practices when consenting to subcontract. This guidance addresses issues pertinent to the preaward and postaward review of subcontracts. Subcontracts represent a unique contractual instrument in which the Government has no direct legal relationship with subcontractors, sometimes referred to as no "privity of contract" (defined as that relationship which exists between two contracting parties). There is essentially no relationship between the Government and its subcontractors. The prime contractor is selected for its technical and management abilities, including the right to manage the contract and subcontractors used in the performance of the contract. Prime contractors are responsible for planning, awarding, and administering subcontracts. However, COs play a key role in subcontract oversight, since they are responsible for the overall prime contract price and performance. COs are responsible for assessing the need for subcontracts, and the additional cost of subcontracting before granting consent. Before granting consent to a subcontract, COs review the adequacy of the prime contractor's cost and price analysis, and determine whether the proposed subcontract costs are realistic for the work to be done. Finally this PPN addresses consenting to subcontracts. Specifically, this PPN clarifies and supersedes three practices identified in a June 8, 1994, OAM memorandum concerning subcontracting: consenting by letter, ceilings, and increasing the estimated amount of subcontracts. In addition, two other practices regarding subcontracting consent are discussed: the role of the procuring contracting officer (PCO) and the administrative contracting officer (ACO) in the consent process, and the review of the proposed subcontract document. COs should refer to FAR Part 44 and this PPN for policies and procedures before granting consent to subcontract.

ROLES AND RESPONSIBILITIES

Before consenting to a subcontract, the CO reviews the request and supporting data and considers such factors as: technical need for services, compliance with the prime contract's goals for subcontracting with small disadvantaged business and women-owned business concerns, adequacy of competition, responsibility of the proposed subcontractor, proposed type and terms and conditions of the subcontract, and adequacy and reasonableness of cost or price analysis performed. The project officer (PO) reviews the prime contractor's request for subcontract consent, and provides comments to the CO on the technical need and appropriateness of the supplies or services, the reasonableness of the subcontract estimate in terms of level of effort, and types and quantities of proposed other direct costs; location, duration, number of travelers and purpose of proposed travel; skill level, labor mix, and direct labor hours to be expended; and the capabilities of the proposed subcontractor.

REVIEW OF PREAWARD SUBCONTRACTS

Preaward Team Subcontractors

Preaward team subcontractors are competed as part of the original prime contractor's proposal, which is subject to the competitive evaluation process. During preaward competition, the technical capability and costs of each prime and its subcontract teams are evaluated as a combined entity, which is evaluated against other prime offerers' contract teams. Selection for award is based on the management abilities of the prime contractor, and the combined technical capabilities and price of the prime and its subcontract teams. The CO does not need to comply with FAR Subpart 44.2 at the time of contract award, since team subcontracts are competed for subcontract consent purposes as part of the contractor's. proposal, which is subject to the competitive evaluation process prior to award. Collusive Team Arrangements COs must be alert for restrictive bidding patterns where contractors may have agreements with other contractors not to compete or bid against each other for a prime contract to be awarded. In ... return, the contractor submitting a prime proposal may include other contractors as team subcontractors. For example, EPA contractors who are technically qualified to bid on the prime contract may choose to be proposed as a team subcontractor, perhaps at higher rates, and avoid the preparation of expensive prime proposals. Restrictive competition reduces the Agency's assurance that it is obtaining the most technically qualified prime contractor at the best price to the Government. Whenever such an arrangement is suspected, it should be referred to the OIG, since such practices may be a violation of the Antitrust Act.

II. REVIEW OF POSTAWARD SUBCONTRACTS

Consent

In general, unless consent requirements are waived as a result of the approval of the contractor's purchasing system pursuant to FAR Subpart 44.3 or otherwise exempted under the applicable FAR subcontract clause, subcontracts awarded after prime contract award require CO consent, and are subject to the requirements of FAR Part 44, "Subcontracting Policies and Procedures." FAR 44.202-2 lists several factors the CO must review and evaluate before granting consent. Reviewing the proposed subcontract is necessary to assure the following:

- ~ Was adequate price competition obtained or its absence properly justified?
- ~ Has the contractor performed adequate cost or price analysis?
- Is there a sound basis for selecting and determining the responsibility of a particular subcontractor?
- ~ Does the subcontract contain required flowdown clauses?

Need For Subcontract

COs responsible for subcontract consent shall confirm with the PO on whether the technical skills provided by the subcontractor are needed, or are already provided under the contract by the prime or a team subcontractor. COs are responsible for reviewing the reasonableness of rates proposed by postaward subcontractors before granting consent to subcontract; prime contractors are accountable for performing cost or price analyses of proposed subcontractors.

Competition

If included in the contract, prime contractors must adhere to FAR Clause 52.244-5, "Competition in Subcontracting," where the contractor shall select subcontractors on a competitive basis to the maximum practical extent consistent with the objectives and requirements of the contract. COs may only accept justifications for sole source awards if the prime contractor provides substantive evidence that no other responsible party exists, or there are circumstances of unusual and compelling urgency. Statements of uniqueness, including requirements for geographical location, site specific experience, or that the offeror is the only available source, are not an acceptable justification for sole source subcontracting unless adequate documentation is submitted by the prime contractor. In addition, EPA experience or incumbent contractor status rarely should qualify as uniqueness under such sole source awards, absent other supporting factors. Further, lack of planning is not an adequate justification for sole source awards. COs are encouraged to work with the PO to allow prime contractors sufficient time to compete post-award subcontracts, if the prime contractor chooses to subcontract.

Subcontract Consent Documentation

One practice affirmed in the June 8, 1994, OAM memorandum, "Required Practices Concerning Subcontracts," was to identify each subcontract in the contract. For some contracts this is not administratively feasible. Because of the volume in Superfund contracts, for example, non-team subcontracts are usually consented to by letter. In recognition of these circumstances, COs may provide consent by letter for non-team subcontractors under any contract. Another practice required under the June 8, 1994, memorandum was to identify the ceiling amount in the contract for each listed subcontract. Some COs instead establish an aggregate ceiling for all subcontracts, rather than identify a ceiling for each subcontract. This raised the broader question of the necessity of establishing subcontract ceilings in Agency subcontracts. Since the estimated amount of the subcontract is covered by the CO's consent, the identification of a ceiling is technically redundant. Therefore, COs are no longer required to identify subcontract ceiling amounts in contracts. This PPN impacts yet another practice in the June 8, 1994, memorandum, of requiring a formal contract modification when consenting to an increase in the estimated amount of a subcontract. Accordingly, COs may now consent to increases in the estimated amount of subcontracts by letter or by contract modification. However, there are circumstances where it may be appropriate for the PCO to forward the contract file to the ACO without taking action on the request for subcontract consent. In cases where action is not taken, the PCO shall annotate the file on the consent request. An example could be the unavailability of an approved indirect cost rate for a subcontractor. Given the time incident to obtaining an audited rate, it would be more appropriate for the PCO to transfer the file to the ACO without taking further action. Another example is when the proposed subcontract will not be available for PCO review within a reasonable period of time after contract award. In such cases the PCO shall annotate the file as to why no action was taken on the consent request. If practicable, the PCO should consent to team subcontractors. Having already evaluated the team subcontracts from a technical and financial standpoint, the PCO is clearly the most appropriate individual to provide or deny subcontract consent in the initial contract, if the proposed subcontract has been included in the proposal. COs should not consent to subcontracts without reviewing the request and supporting data. The review of the subcontract is necessary to assure that the proposed rates, fee, and estimated cost or fixed price amount have been incorporated; the required flowdown clauses have been included; and the payment terms are appropriate. Further, FAR 44.202-2 sets forth factors COs must consider before consenting to subcontracts, some of which require review of the subcontract itself.

Directed Subcontracting

Government personnel are prohibited from directing prime contractors to contract with specific firms, or to assist a prime contractor in selecting subcontractors, or personnel to be used on a subcontract. The underlying reason is that prime contractors are selected, in part, for their management abilities, including subcontract selection and management. COs, with PO assistance, are required to review prime contractor consent requests, including the statement of work, for evidence of directed subcontracting and to decline consent where such evidence exists. If evidence exists of directed subcontracting, the CO is responsible for denying the prime contractor's request to subcontract.

Checklist

In order to assist the CO in evaluating a subcontract consent request, a Subcontract Consent Review Checklist (Attachment 1) is provided as suggested guidance for use by the CO. The checklist contains many issues the CO should consider before consenting to subcontract.

Attachment

SUBCONTRACT CONSENT REVIEW CHECKLIST

Prime Contractor:	Contract #:				
Proposed Subcontractor:					
Type of Subcontract:					
Maximum Subcontract Value:					
Period of Performance:					
Note: Subcontract consent may not be required an approved purchasing system.(See FAR Sub	d depending on co	ntract ty	pe ar	nd whe	ether the contractor has
Areas of Consideration		<u>YES</u>	<u>NO</u>	N/A	Comments
Is the subcontract for special test equipment that are available from Government sources?					
2. Is the selection of the particular supplies, eq or services technically justified?	uipment				
3. Are the subcontractor skills needed?			_		<u>-</u>
4. Are the rates proposed for subcontractors re	easonable?	•			
Will the subcontractor assist the prime contractor assist the prime complying with its goals contained in the prime			_		
small business and small disadvantaged busing subcontracting plan?					
6. Has the contractor obtained adequate price or justified its absence?	competition		_		
7. Does the contractor have a sound, docume for selecting and determining the responsibility subcontractor?				·	
8. Did the contractor adequately assess and d the subcontractor's alternate proposals, if offer		 .			
Is the proposed subcontract type appropriat for the risks involved and consistent with the F.			-		
10. Has the contractor performed adequate co analysis, and obtained current cost or pricing o applicable), including the required certificates?	lata (if				
11. Has adequate consideration been obtained proposed subcontract that will involve Govern furnished facilities not previously authorized in	ment-				
12. Has the contractor adequately and reason translated prime contract technical requirements?			_		

	7 *				
	 Does the contractor comply vaccounting standards for awardir 				
	14. Is the subcontractor on GSA's From Federal Procurement and			. ———	
	15. Have the required flow-down in the subcontract?	clauses been included			
	16. For a cost type subcontract, it limitations set forth in FAR 16.30			•	
	17. Is the subcontract providing for cost-plus-percentage-of-cost bas		<u> </u>		
	18. Is the decision to subcontract contractor's approved make-or-b		. 1		
	19. Does the proposed subcontra required Representations and Ce the FAR clause or the prime conf	ertifications (either			
•	20. Is the Statement of Work (SC subcontract so restrictive as to lin				
	21. Does the SOW conform to re personal services, inherently gov and prohibited services?				
,	22. General comments:		•		· .
i .	NOTE: Additional community may be in		the checklist		
	NOTE: Additional comments may be in	,		ecommended.	
	Recommend:				•
	Contract Specialist	Date			
	. ,	Data			
•.	Approved:	·	•		
	Contracting Officer	Date			
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REMOVAL ACTION

Emergency and Rapid Response Services Contracts

To provide emergency, time-critical removal, and quick remedial response cleanup services for the CERCLA, OPA and UST programs, EPA uses the Emergency and Rapid Response Services (ERRS) contracting network. These contracts may also be called upon to provide cleanup support in instances of natural disasters, such as floods, and to repatriate hazardous wastes from foreign countries. The network currently consists of one zone contracts (Regions VI, VIII, and IX) plus Region-specific ERRS contracts. These contracts provide cleanup personnel, equipment, and materials as directed by the EPA On-Scene Coordinator to, for example, contain, recover, or dispose of hazardous substances, analyze samples, and site restoration.

The broad range of cleanup services needed and the rapid time frame within which the contractors must respond make it likely that the contractors will do substantial subcontracting, particularly in areas such as transportation and disposal of hazardous wastes and analytical services.

The National Designated Lead for ERRS is:

Tim Grier
Contracts Management Center (5203G)
Office of Emergency and Remeidal Response
U.S. Environmental Protection Agency Headquarters
401 M Street, SW
Washington, D.C. 20460
Phone: (703) 603-8734

FAX: (703) 603-9116 E-mail: grier.tim@epamail.epa.gov

For more information contact:

Region 1 (CT, ME, MA, NH, RI, VT) (US EPA Region 1, JFK Federal Bldg, Boston, MA 02203)

ERRS follow-on contract procurement is underway. Questions can be directed to Linda Byrne, EPA Mail Code MCP, Phone (617) 565-9465, FAX (617) 565-9464; E-mail: byrne.linda@epamail.epa.gov

Region 2 (NY, NJ, PR, USVI) (US EPA Region 2, 290 Broadway, New York, NY 10007-1866)

Contractor: OHM Remediation Services, Inc., 200 Horizon Center Blvd., Trenton,

NJ 08691-1904

Contract Number: 68-S3-2001

Period of Performance: 9/3/1993 - 9/2/1998

Contractor's Point of Contact: Tom O'Hara, Phone (609) 584-8900, FAX (609) 588-6483,

E-mail: ohara@ohm.com

EPA's Contracting Officer: Stan Murphy, EPA Mail Code FAM/CMS, Phone (212) 637-3375,

FAX (212) 637-3410; E-mail: murphy.stan@epamail.epa.gov

EPA Project Officer: Norman Vogelsang, EPA Mail Code MS 211, Phone (732) 321-4346,

FAX (732) 321-4425, E-mail: vogelsang.norm@epamail.epa.gov

Contractor:

WRS, Inc., 346 S. Warminster Rd., Hatboro, PA 19040

Contract Number:

68-S6-2100

Period of Performance:

8/16/1996 - 8/15/1999

Contractor's Point of Contact:

Kevin Simmons, Phone (215) 441-9266, FAX (215) 441-9249,

E-mail: k.simmons@west-wrs.com

EPA's Contracting Officer:

Kevin Weaver, EPA Mail Code FAM/CMS, Phone (212) 637-3357,

FAX (212) 637-3410; E-mail: weaver.kevin@epamail.epa.gov

EPA Project Officer:

Norman Vogelsang, EPA Mail Code MS 211, Phone (732) 321-4346,

FAX (732) 321-4425, E-mail: vogelsang.norm@epamail.epa.gov

Contractor:

Earth Technology, Inc., 2229 Tomlynn St., Suite 100 Richmond, VA

23230

Contract Number:

68-S6-2101

Period of Performance:

8/16/1996 - 8/15/1999

Contractor's Point of Contact:

Bill Magowan, Phone (804) 358-5858, FAX (804) 358-5084,

E-mail: wmagowan@earthtech.com

EPA's Contracting Officer:

Kevin Weaver, EPA Mail Code FAM/CMS, Phone (212) 637-3357, FAX (212) 637-3410; E-mail: weaver.kevin@epamail.epa.gov

EPA Project Officer:

Lisa Guarneiri, EPA Mail Code MS 211, Phone (732) 906-6180, FAX (732) 321-4425, E-mail: quarneiri.lisa@epamail.epa.gov

Region 3 (DE. DC. MD. PA. VA. WV) (US EPA Region 3, 841 Chestnut St., Philadelphia, PA 19107

Contractor:

Earth Technology, Inc., 2229 Tomlynn St., Suite 100, Richmond, VA

23230

Contract Number:

68-S3-3002

Period of Performance:

11/1/1993 - 10/31/1998

Contractor's Point of Contact:

Bill Magowan, Phone (804) 358-5858, FAX (804) 358-5084,

E-mail: wmagowan@earthtech.com

EPA's Contracting Officer:

Lorrie Murray, EPA Mail Code 3PM10, Phone (215) 566-5211, FAX (215) 566-5211; E-mail: murray.lorrie@epamail.epa.gov

EPA Project Officer:

Gerald Heston, EPA Mail Code 3HW30, Phone (215) 566-3273 FAX (215) 566-3254, E-mail: heston.gerald@epamail.epa.gov

Contractor:

OHM Remediation Services, Inc., 200 Horizon Center Blvd., Trenton,

NJ 08691-1904

Contract Number:

68-S7-3004

Period of Performance:

9/30/1997 - 9/29/2000

Contractor's Point of Contact:

Marsha Robinson, Phone (609) 584-8900, FAX (609) 588-6483,

E-mail: robinson@ohm.com

EPA's Contracting Officer:

Lorrie Murray, EPA Mail Code 3PM10, Phone (215) 566-5211,

EPA's Project Officer:

FAX (215) 566-5211; E-mail: murray.lorrie@epamail.epa.gov Gerald Heston, EPA Mail Code 3HW30, Phone (215) 566-3273, FAX (215) 566-3254, E-mail: heston.gerald@epamail.epa.gov

Contractor:

IT Corporation, 2200 Cottontail Lane, Somerset, NJ 08873-1248

Contract Number:

68-S7-3005

Period of Performance:

9/30/1997 - 9/29/2000

Contractor's Point of Contact:

John Wilpert, Phone (732) 469-5599, FAX (732) 469-7275,

E-mail: jwilpert@itcrp.com

EPA's Contracting Officer:

Lorrie Murray, EPA Mail Code 3PM10, Phone (215) 566-5211, FAX (215) 566-5211; E-mail: murray.lorrie@epamail.epa.gov Gerald Heston, EPA Mail Code 3HW30, Phone (215) 566-3273,

EPA's Project Officer:

FAX (215) 566-3254, E-mail: heston.gerald@epamail.epa.gov

Region 4 (AL, FL, GA, KY, MS, NC, SC, TN) (US EPA Region 4, 61 Forsyth St. SW, Atlanta, GA 19107)

Contractor: CMC, Inc., 2601 Wilmore Road, Nicholasville, KY 40356

Contract Number: 68-S7-4006

Period of Performance: 5/5/1997 - 5/4/2002

Clay Corman, Phone (606) 885-4955, FAX (606) 885-4688, Contractor's Point of Contact:

E-mail: cmcr4u@aol.com

EPA's Contracting Officer: Cedric Walker, EPA Mail Code 4PM-GPB, Phone (404) 562-8390.

> FAX (404) 562-8370; E-mail: walker.cedric@epamail.epa.gov Karen Knight, EPA Mail Code AFC, Phone (404) 562-8885,

FAX (404) 562-8628, E-mail: knight.karen@epamail.epa.gov

Contractor: Earth Technology, Inc., 2161 New Market Parkway, Suite 262.

Marietta, GA 30067

Contract Number: 68-S7-4007

EPA Project Officer:

EPA's Project Officer:

EPA's Project Officer:

Period of Performance: 5/5/1997 - 5/4/2002

Contractor's Point of Contact: Brett Hensley, Phone (770) 850-0777, FAX (770) 956-9960,

E-mail: bhensley@earthtech.com

EPA's Contracting Officer: Fran Harrell, EPA Mail Code 4PM-GPB, Phone (404) 562-8383.

> FAX (404) 562-8370; E-mail: harrell.fran@epamail.epa.gov Karen Knight, EPA Mail Code AFC, Phone (404) 562-8885, FAX (404) 562-8628, E-mail: knight.karen@epamail.epa.gov

Contractor: Smith Environmental Technologies Corp., 720 Arbor Drive,

Duluth GA 30136

Contract Number: 68-S7-4008

Period of Performance: 5/5/1997 - 5/4/2002

Contractor's Point of Contact: Mark Simpson, Phone (770) 923-6907, FAX (770) 923-7781,

E-mail: project111@aol.com

Fran Harrell, EPA Mail Code 4PM-GPB, Phone (404) 562-8383, EPA's Contracting Officer:

FAX (404) 562-8370; E-mail: harrell.fran@epamail.epa.gov

EPA's Project Officer: Karen Knight, EPA Mail Code AFC, Phone (404) 562-8885,

FAX (404) 562-8628, E-mail: knight.karen@epamail.epa.gov

Contractor: WRS, Inc., 675 Park North Blvd., Bldg. F, Suite 100, Clarkston, GA 30021

Contract Number: 68-S7-4009

Period of Performance: 5/5/1997 - 5/4/2002

Doug Snyder, Phone (404) 299-4700, FAX (404) 296-9752, Contractor's Point of Contact:

E-mail: d.snyder@west-wrs.com

Cedric Walker, EPA Mail Code 4PM-GPB, Phone (404) 562-8390, **EPA's Contracting Officer:**

FAX (404) 562-8370; E-mail: walker.cedric@epamail.epa.gov Karen Knight, EPA Mail Code AFC, Phone (404) 562-8885,

FAX (404) 562-8628, E-mail: knight.karen@epamail.epa.gov

Region 5 (IL. IN. MI, MN, OH, WI) (US EPA Region 5, 77 W. Jackson Blvd., Chicago, IL 60604-3507)

Environmental Quality Management, 1310 Kemper Meadow Dr. Contractor:

Suite 100, Cincinnati, OH 45240

68-S3-5001、 Contract Number:

Period of Performance: 7/20/1993 to 7/19/1998

Contractor's Point of Contact: Tom Wey, Phone (513) 825-7500, FAX (513) 825-7495,

E-mail: twey@eqm.com

Robert Dumelle, EPA Mail Code MCC-10J, Phone (312) 886-5865, **EPA's Contracting Officer:**

FAX (312) 353-1879; E-mail: dumelle.robert@epamail.epa.gov

Carl Norman, EPA Mail Code SE-5J, Phone (312) 886-5495, EPA's Project Officer:

FAX (312) 353-9176, E-mail: norman.carl@epamail.epa.gov

Region 6 (AR, LA, NM, OK, TX) (US EPA Region 6, 1445 Ross Ave., Dallas TX 75202-2733)

Contractor: CET Environmental Services, Inc., 120 W. Dayton, Suite A-7,

Edmond, WA 98020

Contract Number:

68-W7-0016

Period of Performance:

12/20/1996 to 12/19/2001

Contractor's Point of Contact:

Brad Coury, Phone (206) 670-2214, FAX (206) 670-3670,

E-mail: bcoury@compumedia.com

EPA's Contracting Officer:

Laverne Baker, EPA Mail Code 6MD-RT, Phone (214) 665-7462, FAX (214) 665-7284; E-mail: baker.laverne@epamail.epa.gov Jo Ann Gee, EPA Mail Code SF-P, Phone (214) 665-8138,

EPA's Project Officer:

FAX (214) 665-7447, E-mail: gee.jo@epamail.epa.gov

Region 7 (IA. KS. MO, NE) (US EPA Region 7, 726 Minnesota Ave., Kansas City, KS 66101)

Contractor: Smith Environmental Technologies Corp., 18207 Edison Ave.,

Chesterfield MO 63005

Contract Number:

68-\$7-7001

Period of Performarice:

8/28/1997 - 8/27/2002

Contractor's Point of Contact:

Mark Simpson, Phone (314) 532-7660, FAX (314) 532-1655,

E-mail: project111@aol.com

EPA's Contracting Officer:

Melinda Cecil, EPA Mail Code MC-ADMR/COMO, Phone (913) 551-7564, FAX (913) 551-7579;

E-mail: cecil.melinda@epamail.epa.gov

EPA's Project Officer:

Larry Stafford, EPA Mail Code SUPR, Phone (913) 551-7394, FAX (913) 551-7948, E-mail: stafford.larry@epamail.epa.gov

Region 8 (CO. MT. ND. SD. UT. WY) (US EPA Region 8, 999 18th St., Denver, CO 80202-2466)

Contractor:

CET Environmental Services, Inc., 120 W. Dayton, Suite A-7

Edmond, WA 98020

Contract Number:

68-W7-0016

Period of Performance:

12/20/1996 to 12/19/2001

Contractor's Point of Contact:

Brad Coury, Phone (206) 670-2214, FAX (206) 670-3670,

E-mail: bcoury@compumedia.com

EPA's Contracting Officer:

Clyde LoSasso, EPA Mail Code 8TMS-G, Phone (303) 312-6527, FAX (303) 312-6685; E-mail: losasso.clyde@epamail.epa.gov

EPA Project Officer:

Mike Zimmerman, EPA Mail Code 8EPR-SA, Phone (303) 312-6828, FAX (303) 312-6071, E-mail: zimmerman.mike@epamail.epa.gov

Region 9 (AZ. CA. HI. NV. AS. GU) (US EPA Region 9, 75 Hawthorne St., San Francisco CA 94105)

Contractor:

CET Environmental Services, Inc., 120 W. Dayton, Suite A-7,

Edmond, WA 98020

Contract Number:

68-W7-0016

Period of Performance:

12/20/1996 - 12/19/2001

Contractor's Point of Contact:

Brad Coury, Phone (206) 670-2214, FAX (206) 670-3670,

E-mail: bcoury@compumedia.com

EPA's Contracting Officer:

Jeanne Holler, EPA Mail Code PMD-8, Phone (415) 744-1610, FAX (415) 744-1680; E-mail: holler.jeanne@epamail.epa.gov

EPA's Project Officer:

Chris Weden, EPA Mail Code 8-H-3, Phone (415) 744-1610, FAX (415) 744-1916, E-mail: weden.chris@epamail.epa.gov

Region 10 (AK, ID, OR, WA) (US EPA Region 10, 1200 6th Ave., Seattle WA 98101)

Contractor:

CET Environmental Services, Inc., 120 W. Dayton, Suite A-7,

Edmond, WA 98020

Contract Number:

68-W7-0001

Period of Performance:

9/18/1997 - 8/17/2002

Contractor's Point of Contact:

Brad Coury, Phone (206) 670-2214, FAX (206) 670-3670,

E-mail: bcoury@compumedia.com

EPA's Contracting Officer:

EPA's Project Officer:

DJ Lovelady, EPA Mail Code OMP-148, Phone (206) 553-1770,

FAX (206) 553-6647; E-mail: lovelady.dj@epamail.epa.gov

Gary Sink, EPA Mail Code ECL-116, Phone (206) 553-4687, FAX (206) 553-0175, E-mail: sink.gary@epamail.epa.gov

REMOVAL ACTION

Superfund Technical Assessment & Response Team (START) Contracts

The START program was developed under EPA's Long Term Contracting Strategy (LTCS) and combines the previously separate support activities of the Field Investigation Team (FIT) and Technical Assistance Team (TAT) into a single contract. The START contracts provide technical support to EPA's site assessment activities and response, prevention and preparedness activities. This support includes gathering and analyzing technical information, preparing technical reports on oil and hazardous substance investigation and technical support for cleanup efforts. Each Region has one START contract with the exception of Region III. Region III has a similar contract called Site Assessment/Technical Assistance (SAT) contract.

The National Designated Lead for START is:

Patricia Hawkins
Contracts Management Center (5203G)
Office of Emergency and Remedial Response
U.S. Environmental Protection Agency Headquarters
401 M Street, SW
Washington, D.C. 20460
Phone: (703) 603-8714

Fax: (703) 603-9116

E-Mail: hawkins.patricia@epamail.epa.gov

NOTE: Period of Performance reflects Base Period plus any Option Periods, if exercised.

For more information contact:

Region 1 (CT. ME, MA, NH, RI, VT) (US EPA Region 1, JFK Federal Bldg, Boston, MA 02203)

Contractor: Roy F. Weston, Inc., 217 Middlesex Turnpike, Burlington,

MA 01803-3308

Contract Number:

68-W5-0009

Period of Performance:

5/1/1995 - 4/30/2000

Contractor's Point of Contact:

Mark McDufiee, Team Leader, Phone (617) 229-6430 x 203,

FAX (617) 272-3619, E-mail: mcduffem@mail.rfweston.com

EPA Contracting Officer:

Peter Connell, EPA Mail Code MCP, Phone (617) 565-4173,

FAX (617) 565-9464; E-mail: connell.peter@epamail.epa.gov

EPA Project Officer:

John M. Carlson, EPA Mail Code HBS, Phone (617) 573-9679, FAX (617) 573-9662, E-mail: carlson.john@epamail.epa.gov

Region 2 (NY, NJ, Puerto Rico, US Virgin Islands) (US EPA Region 2, 290 Broadway, New York, New York 10007)

Contractor:

Roy F. Weston, Inc., One Weston Way, West Chester, PA 19380

Contract Number:

68-W5-0019

Period of Performance:

8/2/1995 - 8/1/2000

Contractor's Point of Contact:

Owen Douglass, Team Leader, Phone (732), 225-6116

FAX (732) 225-7037, E-mail: douglaso@wcpost2.rfweston.com Donna Johnson, Phone (212) 637-3373,

EPA Contracting Officer:

FAX (212) 637-3526, E-mail: johnson.donna@epamail.epa.gov

EPA Project Officer:

Tom P. Murphy, Phone (212) 637-3283

FAX (212) 637-4360, E-mail: murphy.tomp@epamail.epa.gov

Region 3 (DE, DC, MD, PA, VA, WV) (US EPA Region 3, 841 Chestnut Building, Philadelphia, PA 19107)

Contractor:

Roy F. Weston, Inc., 5 Underwood Court, Deiran, NJ 08075-1229

Contract Number:

68-S5-3002

Period of Performance:

9/14/1995 - 12/31/2000

Contractor's Point of Contact:

Michael Zickler, Project Manager, Phone (609) 461-4003 x 203,

FAX (609) 461-4916, E-mail: zicklerm@wcpost3.rfweston.com

EPA's Contracting Officer:

Deborah Eble, Mail Code 3PM10, Phone (215) 566-5199. FAX (215) 566-5211, E-mail: eble.deborah@epamail.epa.gov

EPA's Project Officer:

Joan M. Henry, Mail Code 3HW30, Phone (215) 566-3247, FAX (215) 566-3254, E-mail: henry.joan@epamail.epa.gov

Region 4 (AL. FL. GA. KY. MS. NC. SC. TN) (US EPA Region 4, 61 Forsyth St., Atlanta, GA 30303)

Contractor:

PRC, Gwinnett Corporate Center, 1750 Corporate Drive, Suite 735,

Norcross GA 30093

Contract Number:

68-W5-0021

Period of Performance:

9/8/1995 - 9/7/2000

Contractor's Point of Contact:

Steve Pierce, Program Manager, Phone (770) 717-2300,

FAX (770) 935-9049, E-mail: pierces@ttemi.com

EPA's Contracting Officer:

Debbie Davidson, Phone (404) 562-8373, FAX (404) 562-8370, E-mail: davidson.debra@epamail.epa.gov

Doug Thompson, Phone (404) 562-8892,

EPA's Project Officer:

FAX (404) 562-8842, E-mail: thompson.douglas@epamail.epa.gov

Region 5 (IL. IN. MI. MN, OH, WI) (US EPA Region 5, 777 W. Jackson Boulevard, Chicago, IL 60604)

Contractor:

Ecology and Environment, Inc., 33 N. Dearborn Street, 9th Floor,

Chicago, IL 60607

Contract Number:

68-W6-0011

Period of Performance:

12/18/1995 - 12/17/2000

Contractor's Point of Contact:

Tom Kouris, Team Leader, Phone (312) 578-9243

FAX (312) 578-9345, no e-mail

EPA's Contracting Officer:

Marshall McReynolds, Mail Code 5PMD, Phone (312) 886-5858

FAX (312) 353-1879, E-mail: mcreynolds.marshall@epamail.epa.gov

EPA's Project Officer:

Gail C. Nabasny, Mail Code SE-5J, Phone (312) 353-1056, FAX (312) 353-9176, E-mail: nabasny.gail@epamail.epa.gov

Region 6 (AR, LA, NM, OK, TX) (US EPA Region 6, 1445 Rose Avenue, Suite 1200, Dallas, TX 75202)

Contractor:

Ecology and Environment, Inc., 1999 Bryan Street, Dallas, TX 75201

Contract Number:

68-W6-0013

Period of Performance:

12/18/1995 - 12/17/2000

Contractor's Point of Contact:

Christopher L. Quina, Team Leader, Phone (214) 220-0318,

FAX (214) 855-1422, E-mail: cquina@ene.com

EPA's Contracting Officer:

Tobin Osterberg, Mail Code 6MD-RT, Phone (214) 665-6512,

EPA's Project Officer:

FAX (214) 665-7284, E-mail: osterberg.tobin@epamail.epa.gov Henry Thompson, Mail Code 6SF-P, Phone (214) 665-2251, FAX (214) 665-6660, E-mail: thompson.henry@epamail.epa.gov

REMOVAL ACTION

Site Specific Removal Contracts

Occasionally, the removal program has sufficient time to complete the cleanup of a specific release. In such cases, the contract requirement is advertised in the Commerce Business Daily (CBD). All interested contractors may submit a bid or proposal. Resultant contracts are competitively awarded. Subscriptions to the CBD can obtained from the Superintendent of Documents, U.S. Government Printing Office, Washington, D.C. 20402-9371, Phone (202) 512-1800, or accessed via Internet at www.govcon.com.

Region 7 (IA, KS, MO, NE) (US EPA Region 7, 726 Minnesota Avenue, Kansas City, KS 66101)

Contractor: Ecology and Environment, Inc., 6405 Metcalf, Cloverleaf Building #3,

Overland Park, KS 66202

Contract Number: 68-W6-0012

Period of Performance: 12/18/1985 - 12/18/2000

Contractor's Point of Contact: Hieu Vu, Team Leader, Phone (913) 432-9961

FAX (913) 432-0670, E-mail: eande@gni.com

Ron Stewart, Mail Code PLMG/AMBR, Phone (913) 551-7743. **EPA's Contracting Officer:**

FAX (913) 551-7579, E-mail: stewart.ron@epamail.epa.gov

Paul Doherty, Mail Code SUPR, Phone (913) 551-7924, **EPA's Project Officer:**

FAX (913) 551-7063, E-mail: doherty.paul@epamail.epa.gov

Region 8 (CO, MT, ND, SD, UT, WY) (US EPA Region 8, 999 18th Street, Denver, CO 80202-2466)

Contractor: URS Operating Services, 1099 18th St., Suite 710, Denver, CO

80202-1908

Contract Number: 68-W5-0031

Period of Performance: 9/6/1995 - 9/5/2000

Thomas F. Staible, Team Leader, Phone (303) 291-8207, Contractor's Point of Contact:

FAX (303) 291-8296, E-mail: TStaible@ursgreiner.com

EPA's Contracting Officer: Benton E. Jordan, Mail Code 8TMS-G. Phone (303) 312-6418.

FAX (303) 312-6685, E-mail: jordan.ben@epamail.epa.gov

EPA's Project Officer: Robert E. Heise, Mail Code 8EPR-ER, Phone (303) 312-6831,

FAX (303) 312-6071, E-mail: heise.bob@epamail.epa.gov

Region 9 (AZ, CA; HI, NV, American Samoa, Guam) (US EPA Region 9, 75 Hawthorne Street,

San Francisco, CA 94105)

Ecology & Environment, 350 Sansome, Suite 300, San Francisco, Contractor:

CA 94104

Contract Number: 68-W6-0010

Period of Performance 12/15/1995 - 12/14/2000

Contractor's Point of Contact: Thompson Chambers, Project Manager, Phone (415) 981-2811,

FAX (415) 477-3054, E-mail: tchambers@ene.com

Jeannie Holler, Mail Code PMD-8, Phone (415) 744-1610, **EPA's Contracting Officer:**

FAX (415) 744-1680, E-mail: holler.jeannie@epamail.epa.gov

Karen Nelson, Mail Code SFD-6, Phone (415) 744-2299, **EPA's Project Officer:**

FAX (415) 744-1916, E-mail: nelson.karen@epamail.epa.gov

Region 10 (AK, ID, OR, WA) (US EPA Region 10, 1200 Sixth Avenue, Seattle, WA 98101)

Ecology & Environment, 1500 First Interstate Center, 999 Third Avenue, Contractor:

Seattle, WA 98104

Contract Number: 68-W6-0008

Period of Performance: 12/18/1995 - 12/17/2000

Contractor's Point of Contact: David Byers, Program Manager, Phone (206) 624-9537,

FAX (206) 621-9832, E-mail: DRB10@ene.com

Patrick Bruner, Mail Code OMP148, Phone (206) 553-0326. **EPA's Contracting Officer:**

FAX (206) 553-4672, E-mail: bruner.pat@epamail.epa.gov

Gary Sink, Mail Code ECL-116, Phone (202) 553-4687, EPA's Project Officer:

FAX (202) 553-0124, E-mail: sink.gary@epamail.epa.gov

REMEDIAL RESPONSE

Response Action Contracts

The Response Action Contracts (RACs) provide professional architect/engineering services to the U.S. Environmental Protection Agency (EPA) to support response planning and oversight of activities under the Comprehensive Environmental Response Compensation and Liability Act of 1980 (CERCLA) as amended by the Superfund Amendments and Reorganization Act of 1986 (SARA). The contracts are being procured as the Regions deplete capacity of their existing Alternative Remedial Contracting Strategy (ARCS) contracts.

Services provided by RACs include: program support (management); remedial investigation and feasibility studies; engineering services to design remedial actions; engineering evaluations and cost analyses for non-time-critical removal actions, including issuing and managing subcontracts for construction of the selected remedy, and engineering services for construction oversight. RACs services also include enforcement support, including oversight of the remedial investigations/feasibility studies, remedial designs, and remedial actions, and negotiation support; and other technical assistance, including community relations, sampling and analytical support, and pre-design investigations. Services may also include technical and management services supporting EPA's coordination and/or oversight of remedial activities performed by a State, the U.S. Army Corps of Engineer, or responsible parties identified in enforcement actions. RACs services do not include Federal facilities oversight.

The National Designated Lead for RACs is:

Nancy Ortowski
Contracts Management Center (5203G)
Office of Emergency and Remedial Response
U.S. Environmental Protection Agency Headquarters
401 M Street, SW
Washington, D.C. 20460
Phone: (703) 603-8785
Fax: (703) 603-9116

E-Mail: ortowski.nancy@epamail.epa.gov

For more information contact:

Region 1 (CT, ME, MA, NH, RI, VT) (US EPA Region 1, JFK Federal Bldg, Boston, MA 02203)

Contractor:

Brown & Root Environmental, 55 Jonspin Road, Wilmington, MA 01887

Contract Number:

68-W6-0045

Period of Performance:

8/29/1996 - 8/28/2006

Contractor's Point of Contact:

George Gardner, Program Manager, Phone (978) 658-7899

FAX (978) 658-7870, E-mail: bbrd680@b-r.com

EPA Contracting Officer:

Kathleen Hunt, EPA Mail Code MCP, Phone (617) 565-3668,

FAX (617) 565-9464; E-mail: hunt.kathy@epamail.epa.gov Diane Kelley, EPA Mail Code HBS, Phone (617) 573-9672,

EPA's Project Officer:

FAX (617) 573-9662, E-mail: kelley.diane@epamail.epa.gov

Contractor:

Metcalf & Eddy, 30 Harvard Mill Square, PO Box 4071, Wakefield, MA

01880

Contract Number:

68-W6-0042

Period of Performance:

9/30/1996 - 9/28/2006

Contractor's Point of Contact:

Neville Chung, Program Manager, Phone (617) 224-6385 Fax (617) 245-6293, E-mail: Neville Chung@air-water.com

EPA Contracting Officer:

Peter Connell, EPA Mail Code MCP, Phone (617) 565-4175,

Fax (617) 565-9464, E-mail: connell.peter@epamail.epa.gov

EPA's Project Officer:

Diana King, EPA Mail Code HBS, Phone (617) 573-9676,

Fax (617) 573-9662, E-mail: king.diana@epamail.epa.gov

Region 2 (NY. NJ. Puerto Rico, U.S. Virgin Islands) (US EPA Region 2, 290 Broadway, New York, New York 10007)

RAC procurement in Region 2 are on-going. Questions can be directed to Paul M. Dawson, Contracting Officer, (202) 564-4473, FAX (202) 565-2557, E-mail: dawson.paul@epamail.epa.gov

Region 3 (DE. DC. MD. PA. VA. WV) (US EPA Region 3, 841 Chestnut Building, Philadelphia, PA 19107)

Contractor: Brown & Root Environmental a Division of Brown and Root, Inc.,

600 Clark Avenue, Suite 3, King of Prussia, PAA 19406-1433

Contract Number:

68-S6-3003

Period of Performance:

9/30/1996 - 9/28/2006

Contractor's Point of Contact:

Leonard C. Johnson, Program Manager, (610) 491-9688

FAX (610) 491-9645, E-mail: LJohnson@b-r.com

EPA's Contracting Officer:

Al Pinero, Mail Code 3PM10, Phone (215) 566-5306,

FAX (215) 566-5211, E-mail: pinero.alphonse@epamail.epa.gov

EPA's Project Officer:

Joseph Tralie, Mail Code 3HW42, Phone (215) 566-3337, FAX (215) 566-3001, E-mail: tralie.joseph@epamail.epa.gov

Contractor:

Tetra Tech/Black and Veatch (Joint Venture), 56 West Main Street,

Christiana, DE 19702

Contract Number:

68-S7-3002

Period of Performance:

6/12/1997 - 6/11/2007

Contractor's Point of Contact:

Dr. Carl Hsu, Program Manager, Phone (392) 738-7551,

FAX (302) 454-5988, E-mail: Tby2@aol.com

EPA's Contracting Officer:

EPA's Project Officer:

David R. Senderling, Mail Code 3PM10, Phone (215) 566-5309, FAX (215) 566-5211, E-mail: senderling.david@epamail.epa.gov

James McKenzie, Mail Code 3HW42, Phone (215) 566-3338,

FAX (215) 566-3001, E-mail: mcKenzie.james@epamail.epa.gov

Contractor:

CDM Federal Programs Corporation, 993 Old Eagle School Road,

Suite 408, Wayne, PA 19087

Contract Number:

68-S7-3003

Period of Performance:

9/30/1997 - 9/29/2007

Contractor's Point of Contact:

Mark DiFeliciantonio, P.E., Program Manager, Phone (610) 293-0450,

FAX (610) 293-1920, E-mail: difeliccdm@earthlink.net

EPA's Contracting Officer:

Al Pinero, Mail Code 3PM10, Phone (215) 566-5306, FAX (215) 566-5211, E-mail: pinero.alphonse@epamail.epa.gov

EPA's Project Officer: Martin Kotsch, Mail Code 3HW42, Phone (215) 566-3335,

FAX (215) 566-3001, E-mail: kotsch.martin@epamail.epa.gov

Region 4 (AL, FL, GA, KY, MS, NC, SC, TN) (US EPA Region 4, 61 Forsyth St., Atlanta, GA 30303)

The RACs procurement for this Region is in the planning process. Please contact: David Boyd, (202) 564-4472, FAX (202) 565-2557, E-mail: boyd.david@epamail.epa.gov.

Region 5 (IL, IN, MI, MN, OH, WI) (US EPA Region 5, 77 W. Jackson Boulevard, Chicago, IL 60604)

Contractor: CH2MHILL, 411 E. Wisconsin Ave., Suite 1600, P.O. Box 2090,

Milwaukee, WI 53201-4421

Contract Number: 68-W6-0025

Period of Performance: 9/30/1996 - 9/29/2006

Contractor's Point of Contact: Al Sloane, Program Manager, Phone (414) 272-1052 x.365,

Fax (414) 272-4408, E-mail: asloan@glo.ms.ch2m.com)

EPA's Contracting Officer: Peggy Hendrixson, Mail Code PMD, Phone (312) 886-5864,

FAX (312) 353-1879, E-mail: hendrixson.peggy@epamail.epa.gov

EPA's Project Officer: Steve Nathan, Mail Code SM-5J, Phone (312) 886-5496,

FAX (312) 886-7190, E-mail: nathan.steve@epamail.epa.gov

Contractor: Tetra Tech Environmental Management, Inc., 200 E. Randolph Drive,

Suite 4700, Chicago, IL 60601

Contract Number: 68-W7-0003

Period of Performance: 3/13/1997 - 3/12/2007

Contractor's Point of Contact: Majid Chaudry, Program Manager, (312) 856-8700,

Fax (847) 918-4055, E-mail: chaudhm@ttemi.com

EPA's Contracting Officer: Peggy Hendrixson, Mail Code PMD, Phone (312) 886-5864,

FAX (312) 353-1879, E-mail: hendrixson.peggy@epamail.epa.gov

EPA's Project Officer: Diane Spencer, Mail Code SM-5J, Phone (312) 886-5867,

FAX (312) 886-7190, E-mail: spencer.diane@epamail.epa.gov

Contractor Roy F. Weston, Inc., 3 Hawthorne Parkway, Suite 400, Vernon Hills,

Illinois 60061

Contract Number:

68-W7-0026

Period of Performance:

5/1/1997 - 4/30/2007

Contractor's Point of Contact: Dean Geers, Project Manager, Phone (847) 918-4013,

FAX (847) 918-4055, E-Mail: GEERSD@vhipost.rfweston.com

EPA's Contracting Officer: Peggy Hendrixson, Mail Code PMD, Phone (312) 886-5864,

FAX (312) 353-1879, E-mail: hendrixson.peggy@epamail.epa.gov

EPA's Project Officer: Pat Vogtman, Mail Code SM-5J, Phone (312) 886-9553,

FAX (312) 886-7190, E-mail: vogtman.pat@epamail.epa.gov

Region 6 (AR, LA, NM, OK, TX) (US EPA Region 6, 1445 Rose Avenue, Suite 1200, Dallas, TX 75202)

Contractor: CH2MHILL, 5339 Alpha Road, Suite 300, Dallas, TX 75240-7352

Contract Number: 68-W6-0036

Period of Performance: 7/8/1996 - 7/7/2006

Contractor's Point of Contact: Al Sloan, Program Manager, Phone (972) 980-2170,

FAX (972) 385-0846, E-mail: asloan@ch2m.com

EPA's Contract Officer: Deborah Ponder, Mail Code 6M-FP, Phone (214) 665-7461,

FAX (214) 665-7284, E-mail: ponder.deborah@epamail.epa.gov

EPA's Project Officer: Tom Reilly, Mail Code 6SF-PC, Phone (214) 665-8307,

FAX (214) 665-6660, E-mail: reilly.tomc@epamail.epa.gov

Contractor:

Tetra Tech Environmental Management, Inc., 1 Dallas Center, 350 N. St.

Paul St, Suite 2600, Dallas, TX 75201

Contract Number:

68-W6-0037

Period of Performance:

9/13/1996 - 9/12/2006

Contractor's Point of Contact:

Lou Barinka, Program Manager, (214) 740-2014,

FAX (214) 922-0715, E-mail: barinkl@ttemi.com

EPA's Contract Officer:

Deborah Ponder, Mail Code 6M-FP, Phone (214) 665-7461,

FAX (214) 665-7284, E-mail: ponder.deborah@epamail.epa.gov

EPA's Project Officer:

Linda Carter, Mail Code 6SF-PC, Phone (214) 665-6665. FAX (214) 665-6660, E-mail: carter.linda@epamail.epa.gov

Region 7 (IA. KS. MO. NE) (US EPA Region 7, 726 Minnesota Avenue, Kansas City, KS 66101)

Contractor:

Black & Veatch, 4717 Grand Avenue, Suite 500, P.O. Box 30240,

Kansas City, MO 64112

Contract Number:

68-W5-0004

Period of Performance:

6/15/1995 - 6/14/2005

Contractor's Point of Contact:

Ray Herzog, Program Manager, (913) 458-6600, FAX (913) 458-9391,

E-Mail: Herzogrh@bv.com

EPA's Contracting Officer:

Lowell W. Toole, EPA Mail Code PLMG, Phone (913) 551-7639.

FAX (913) 551-7579, E-mail: toole.lowell@epamail.epa.gov Debi Morey, EPA Mail Code SUPR, Phone (913) 551-7593,

EPA's Project Officer:

FAX (913) 551-7063, E-mail: morey.debi@epamail.epa.gov

Contractor:

Sverdrup, 13723 Riverport Drive, Maryland Heights, MO 63043

Contract Number:

68-W5-0014

Period of Performance:

6/30/1995 - 6/29/2005

Contractor's Point of Contact:

Arl Artman, Program Manager, Phone (913) 663-2100, FAX (913) 663-1668, E-mail: altmanaa@sverdrup.com

EPA's Contracting Officer:

Lowell W. Toole, EPA Mail Code PLMG, Phone (913) 551-7639, FAX (913) 551-7579, E-mail: toole.lowell@epamail.epa.gov

EPA's Project Officer:

Debi Morey, EPA Mail Code SUPR, Phone (913) 551-7593, FAX (913) 551-7063, E-mail: morey.debi@epamail.epa.gov

Region 8 (CO, MT, ND, SD, UT, WY) (US EPA Region 8, 999 18th Street, Denver, CO 80202-2466)

Contractor:

CDM Federal Programs, 1626 Cole Bivd., Suite 100, Golden, CO 80401

Contract Number:

68-W5-0022

Period of Performance:

9/29/1995 - 9/28/2005

Contractor's Point of Contact:

Michael Malloy, Program Manager, Phone (303) 232-0131,

FAX (303) 232-0904, E-mail: malloymc@cdm.com

EPA's Contracting Officer:

EPA's Project Officer:

Mark Caban, Mail Code 8TMS-G, Phone (303) 312-6737,

FAX (303) 312-6685, E-mail: caban.mark@epamail.epa.gov Tracy Eagle, Mail Code 8EPR-SR, Phone (303) 312-6715,

FAX (303) 312-6897, E-mail: eagle.tracy@epamail.epa.gov

Contractor:

Morrison Knudsen, 7100 E. Belleview Avenue, Suite 300,

Englewood, CO 80111

Contract Number:

68-W7-0039

Period of Performance:

7/31/1997 - 7/30/2007

Contractor's Point of Contact:

Ed Baker, Program Manager, Phone (303) 739-5000,

FAX (303) 290-0238, E-mail: ed baker@mk.com

EPA's Contracting Officer:

Mark Caban, Mail Code 8TMS-G, Phone (303) 312-6737,

FAX (303) 312-6685, E-mail: caban.mark@epamail.epa.gov

EPA's Project Officer:

Jeff Mashburn, Mail Code 8EPR-SR, Phone (303) 312-6714, FAX (303) 312-6897, E-mail: mashburn.jeff@epamail.epa.gov

Region 9 (AZ, CA, HI, NV, American Samoa, Guam) (US EPA Region 9, 75 Hawthorne Street, San Francisco, CA 94105)

The RACs procurement for this Region is in the planning process. Please contact: David Boyd, (202) 564-4472, FAX (202) 565-2557, E-mail: boyd.david@epamail.epa.gov.

Region 10 (AK, ID, OR, WA) (US EPA Region 10, 1200 Sixth Avenue, Seattle, WA 98101)

The RACs procurement for this Region is in the planning process. Please contact: David Boyd, (202) 564-4472, FAX (202) 565-2557, E-mail: boyd.david@epamail.epa.gov.

Contract Laboratory Program

The Contract Laboratory Program (CLP) provides a range of state-of-the-art chemical analytical services of known and documented quality on a high volume, cost-effective basis to support ongoing Agency enforcement, emergency response and remedial actions, site investigations, and state-lead assessments. The CLP supports the Environmental Protection Agency's Superfund effort. The CLP provides analytical services to support Superfund field activities from a preliminary site inspection to more complex large scale remedial, monitoring and enforcement actions. On the average, the CLP provides over 3,000 sample analyses per month through its routine analytical programs. Each sample processed by the CLP must be properly documented to ensure timely, correct, and complete analysis for all parameters requested. The CLP documentation system provides the means to monitor each sample from the point of collection through final data reporting.

For more information, contact:

Headquarters:

US EPA Headquarters 401 M Street, SW, Washington, D. C. 20460 National Program Coordinator (Mail Code 5204G)

Howard Fribush

Phone (703) 603-8831, FAX (703) 603-9112,-

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E-mail: fribush.howard@epamail.epa.gov

Contracting Officer (Mail Code 3805R)

Hildy Pollard

Phone (202) 564-4507, FAX (202) 565-2557,

E-mail: pollard.hildy@epamail.epa.gov

Administrative Project Officers (all have Mail Code 5204G)

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Regions 3 & 8

Patty Smith

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Regions 4 & 7

Ed Messer

E-mail: smith.patty@epamail.epa.gov Phone (703) 603-9047, FAX (703) 603-9112

Regions 4, 6 & 9

James Avery

E-mail: messer.edward@epamail.epa.gov Phone (703) 603-9022, FAX (703) 603-9112

Region 5

Michael Wilson

E-mail: avery.james@epamail.epa.gov Phone (703) 603-9029, FAX (703) 603-9112

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Regional

Technical Project Officers

US EPA Region 1

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US EPA Region 2 2890 Woodbridge Ave. Pat Sheridan

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Edison, NJ 08837

Stevie Wilding **US EPA Region 3** Phone (401) 573-2733, FAX (410) 573-2771 201 Defense Highway E-mail: wilding.stevie@epamail.epa.gov Suite 200 Annapolis, MD 21401 US EPA Region 4 **Gary Bennett** Phone (706) 355-8551, FAX (706) 355-8803 College Station Road E-mail: bennett.gary@epamail.epa.gov Athens, GA 30613 **US EPA Region 5** Cecilia Moore Phone (312) 886-1488, FAX (312) 886-0753 77 W. Jackson Blvd. (ESD) E-mail: moore.cecilia@epamail.epa.gov Chicago, IL 60604 Phone (281) 983-2139, FAX (281) 983-2248 **US EPA Region 6** Ray Flores 10625 Fallstone Road E-mail: flores.raymond@epamail.epa.gov Houston, TX 77099 Phone (913) 551-5170, FAX (913) 551-5218 US EPA Region 7 Larry Marchin E-mail: marchin.lawrence@epamail.epa.gov-25 Funston Rd. Kansas City: KS 66115 Phone (303) 312-7290, FAX (303) 312-6897 **US EPA Region 8** Steve Callio . 999 18th St., Suite 300 E-mail: callio.steven@epamail.epa.gov **Denver, CO 80202 US EPA Region 9** Steve Remaley Phone (415) 744-1496, FAX (415) 774-1476 75 Hawthorne St. E-mail: remaley.steve@epamail.epa.gov San Francisco, CA 94105 **Bruce Woods** Phone (206) 553-1193, FAX 553-8210 **US EPA Region 10** 1200 Sixth Ave. E-mail: woods.bruce@epamail.epa.gov Seattle, WA 98101

Environmental Response Training Program Contract

EPA provides response, health and safety, and technical training to federal, state, and local government groups. This training is accomplished through the Environmental Response Training Program (ERTP) contract. ERTP is a dedicated resource and provides ERT with the ability to bring a wide range of training to over five thousand students each year at over 200 presentations of the 18 ERT courses. Many of these courses are given throughout the country, and their curriculum is adapted to the specific needs of their trainees.

For more information, contact:

Contractor:

Tetra Tech NUS, Inc., 1930 Radcliff Drive, Cincinnati, OH 45204

Contract Number:

Contractor's Point of Contact:

Michael Gibbons, Program Manager, Phone (513) 251-2730, FAX (513) 251-0200, E-mail: gibbons.mike@epamail.epa.gov

8/31/1997 - 8/30/2002

Period of Performance: EPA's Contracting Officer:

Lisa Stultz, US EPA, 26 W. Martin Luther King Drive (Mail Code

CMD-NWD), Cincinnati, OH 45268, Phone (513) 366-2041,

FAX (513) 366-2004, E-mail: stultz.lisa@epamail.epa.gov

EPA's Project Officer:

Bruce Potoka, US EPA, 26 W. Martin Luther King Drive (Mail Code B3),

Cincinnati, OH 45268, Phone (513) 569-7537, FAX (513) 569-7546,

E-Mail: potoka.bruce@epamail.epa.gov

Environmental Services Assistance Team (ESAT) and Regional Environmental Services Assistance Team (RESAT) Contracts

The Environmental Services Assistance Team (ESAT) contract structure was developed to expand EPA's existing capabilities for providing hazardous waste sample analysis and related support to Superfund sites. Although primarily a Superfund vehicle, ESAT also supports the Agency's RCRA program and other non-Superfund analytical efforts. These contractors provide multidisciplinary technical teams to each Region within their respective areas. The teams perform chemical and biological analysis, Field Analytical Screen Project activities, specialized analytical services support and data validation/data review support, review of site-specific quality assurance, site investigation and sampling plans support for the development of new analytical methods, and logistical and administrative functions.

The four ESAT contracts provide analytical support within a designated zone or Region. The Eastern and Western Zone contracts are referred to as ESAT contracts while contracts managed by the Regions and Headquarters are called Regional Environmental Services Assistance Team (RESAT) Contract.

The Contracting Officer and the Project Officers for the above Zone Contracts are located in EPA Headquarters. Address is:

> U.S. Environmental Protection Agency Headquarters 401 M Street, SW Washington, D.C. 20460

For more information contact:

ESAT CONTRACTS

Zone 1 (Regions 1, 2, 3 and 5) (Eastern Zone)

Contractor: Lockheed Environmental Systems and Technology Company,

1901 N. Fort Myer Drive, Suite 305, Arlington, VA 22209

Contract Number: 68-D6-0005

Period of Performance: 2/1/1996 - 1/31/2001

Contractor's Point of Contact: William D. Munslow, Ph.D., Phone (703) 812-3901,

FAX (703) 516-9050, E-mail: wmunslow@cris.com

Kathleen Engel, Mail Code 3805F, Phone (202) 564-1226 **EPA's Contracting Officer:**

FAX (202) 565-2557, E-mail: engel.kathleen@epamail.epa.gov

Monica McEaddy, Mail Code 5203G, Phone (703) 603-8709, EPA's Project Officer:

FAX (703) 603-9116, E-mail: mceaddy.monica@epamail.epa.gov

Zone 2 (Regions 6, 8, 9 and 10) (Western Zone)

Lockheed Environmental Systems and Technology Company, Contractor:

1901 N. Fort Myer Drive, Suite 305, Arlington, VA 22209

Contract Number: 68-D6-0002

Period of Performance: 3/26/1996 - 3/26/2001

Contractor's Point of Contact: William D. Munslow, Ph.D., Phone (703) 812-3901, FAX (703) 516-9050, E-mail: wmunslow@cris.com

EPA's Contracting Officer: Kathleen Engel, Mail Code 3805R, Phone (202) 564-1226

FAX (202) 565-2557, E-mail: engel.kathleen@epamail.epa.gov

Colleen Walling, Mail Code 5203G, Phone (703) 603-8814, EPA's Project Officer: FAX (703) 603-9116, E-mail: walling.colleen@epamail.epa.gov

RESAT CONTRACTS

Region 4

Contractor: RAO Enterprises, Inc. D.B.A., Integrated Laboratory Systems,

P.O. Box 13501, Research Triangle Park, NC 27709

Contract Number: 68-D6-0004

Period of Performance: 2/1/1996 to 1/31/2001

Contractor's Point of Contact: T. Kameswar Rao, Phone (919) 544-5857,

FAX (919) 544-5091, E-mail: tkrao@ils-inc.com

~ or ~

Doug Winters, Program Manager Onsite ILS, 565 Research Drive,

Suite D, Athens, GA 30605, Phone (706) 546-7611, FAX (706) 546-6589. E-mail: dwinters@negia.net

EPA's Contracting Officer: Jeff Napier, US EPA Region 4, 61 Forysth Street, 14th Floor,

Atlanta, GA 30303, Phone (404) 562-8389, FAX (404) 562-8413,

E-mail: napier.jeff@epamail.epa.gov

EPA's Project Officer: Mike Birch, US EPA Region 4, Science & Ecosystem Support Division,

980 College Station Road, Athens GA 30605-2020,

Phone (706) 355-8552, FAX (706) 355-8803

E-mail: birch.mike@epamail.epa.gov

Region 7

Contractor: Mantech Environmental Technology, P.O. Box 12313, 2 Triangle Drive,

Research Triangle Park, NC 27709

Contract Number: 68-D6-0003

Period of Performance: 2/1/1996 to 1/31/2001

Contractor's Point of Contact: Tara Anderson, Phone (919) 406-2136,

Fax (919) 549-4665, E-mail: tanderson@man-env.com

EPA's Contracting Officer: Kathleen Engel, US EPA Hdgtrs, Mail Code 3805F, 401 M St. SW.

Washington, D.C. 20460, Phone (202) 564-1226,

FAX (202) 565-2557, E-mail: engel.kathleen@epamail.epa.gov

EPA's Project Officer: Harold Brown, US EPA Region 7, ENSV, 25 Funston Road, Kansas

City, KA 66115, Phone (913) 551-5127, FAX (913) 551-5218,

E-mail: brown.harold@epamail.epa.gov

Quality Assurance Technical Support

This contract provides quality assurance technical support to the Analytical Operations Branch (AOB)/Superfund, specifically by providing quality assurance reference and performance materials, and evaluation and improvement of quality assurance/quality control and analytical data. The contract has seven task areas:

- Development, testing, and production of Performance Evaluation Materials, Reference Materials and Standards.
- Evaluation, improvement, creation, and standardization of existing and yet-to- be written
 Analytical and quality, assurance/quality control methods and equipment, including
 equivalency testing.
- Assistance in technical assessment of laboratory performance.
- Creation, development, and review of quality assurance and method guidelines, plans, and documents.
- Statistical evaluation of data and development of models of analytical performance.
- Tape and Data Package Review, for contract compliance and technical acceptability
- Other quality assurance task-related activities.

For more information, contact:

Contractor:

ICF Kaiser, Inc., 2700 Chandler Avenue, Las Vegas, NV 89120

Contract Number:

68-D5-0002

Period of Performance:

11/15/1994 - 11/14/1999

Contractor's Point of Contact:

Judith Gebhart, Project Manager, Phone (702) 795-0015,

FAX (702) 795-8210, E-mail: JGehart@icfkaiser.com

EPA's Contracting Officer:

Bernice Bealle, US EPA Headquarters, Mail Code 3805F, 401 M St. SW,

Washington, D.C. 20460, Phone (202) 260-9788, FAX (202) 260-1880,

E-mail: bealle.bernice@epamail.epa.com

EPA's Project Officer:

Patty Smith, US EPA Headquarters, Mail Code 5204G, 401 M St. SW, Washington, D.C. 20460, Phone (202) 603-9019, FAX (703) 603-9112,

E-mail: smith.patty@ epamail.epa.gov

Remote Sensing and Mapping Support

The EPA's Office of Research and Development has established a nationwide contract program to use remote sensing and mapping technology in support of EPA Regional and Program offices. The program provides operational support to on-going activities of the Agency as well as support to R&D efforts occurring at various EPA laboratories. The contract is overseen by remote sensing scientists and offers remote sensing data acquisition, processing, and analysis support for site-specific regional assessments. EPA offices requiring remote sensing or mapping support fund the activity on a reimbursable basis. The contract offers aerial photo and satellite imagery analysis; thematic mapping and GIS support; photogrammetry (the technique for making highly accurate measurements on aerial photos); emergency response; and enforcement support.

For more information, contact:

Contractor: Lockheed Environmental Systems and Technology, 1200 Smith Street,

Suite 800, Houston, TX 77002

Contract Number: 68-C5-0065

Period of Performance: 9/12/1995 - 9/11/2000

Contractor's Point of Contact: Dr. William Hodson, Program Manager, 980 Kelly Johnson Drive,

Las Vegas, NV 89119, Phone (702) 897-3247,

FAX (702) 897-3285, E-mail: whodson@lmepo.com

EPA's Contracting Officer: Christopher Baker, US EPA, ORD Service Center, Contracts Management

Division, 79 T.W. Alexander Drive, Research Triangle Park, NC 27709,

Phone (919) 541-4364, FAX (919) 541-0611, E-mail: baker.christopher@epamail.epa.gov

EPA's Project Officer: Susan Jackson, US EPA, Environmental Sciences, 944 E. Harmon Ave.,

Las Vegas, NV 89119, Phone (702) 798-2244,

FAX (702) 798-2692, E-mail: jackson.susan@epamail.epa.gov

Response Engineering and Analytical Contract

The Response Engineering and Analytical Contract (REAC) is designed to support activities performed by the EPA's Environmental Response Team (ERT) under the authority of CERCLA/SARA, the Resource Conservation and Recovery Act (RCRA), the Toxic Substances Control Act (TSCA), the Clean Water Act (CWA), and other acts.

REAC's function is to provide the most effective use of techniques and technologies for the remediation of hazardous waste sites and spills. Response to releases of hazardous materials at spills and abandoned waste sites is REAC's major function. Response activities include, but are not limited to, field investigations and report writing for the following types of studies: multimedia extent of contamination, bioassessment, treatability, contaminant transport, engineering/feasibility, and risk assessment. These studies are conducted to assist the ERT in providing support to EPA regional On-Scene Coordinators (OSCs) and Remedial Project Managers (RPMs) for removal and remedial actions, respectively.

The REAC contractor also performs evaluation and/or engineering design studies of innovative commercially available technologies. The objective is to confirm and document the performance of these technologies. The contractor performs these studies for regional OSCs and RPMs for removal or remedial actions. The actions of REAC allow the OSCs and RPMs to proceed with chosen treatment options for contaminated wastes.

To support the field and engineering studies, the REAC contractor provides analytical services. This includes on-site and mobile laboratory capability. The REAC contractor conducts rapid analyses of complex waste mixtures and environmental samples and develops analytical methodologies for on-site and field laboratory equipment.

The contract has a base period from June 1, 1994 through May 31, 1996 and three one year options. The option periods are from June 1, 1996 through May 31, 1997, June 1, 1997 through May 31, 1998 and June 1, 1998 through May 31, 1999.

For more information contact:

Contractor: Roy F. Weston/REAC, GSA Raritan Depot, 2890 Woodbridge Avenue,

Edison, NJ 08837

Contract Number: 68-C4-0022

Contractor's Point of Contact: Dr. Edward Gilardi, Project Manager, Phone (732) 321-4216,

FAX (732) 321-4228; E-mail: gilardi.edward@epamail.epa.gov

EPA Contracting Officer: Lynn Lewis, Contract Management Division, US EPA, 4411 Montgomery

Road, Cincinnatti, OH 45212; Phone (513) 355-2007;

FAX (513) 366-2107; E-mail: lewis.lynn@epagov.epa.mail

EPA Project Officer: Raj Singhvi, USEPA/ERTC, 2890 Woodbridge Avenue, MS101,

Edison, NJ 08837, Phone (732) 321-6761, FAX (732) 321-6724;

E-mail: singhvi.raj@epamail.epa.gov

ENFORCEMENT SUPPORT SERVICES to be added

Management and Analytical Support Contracts

The Superfund Management and Analytical Support contracts support EPA in the planning, management, implementation, and evaluation of the Superfund and Oil programs. The scope of work covers a range of technical, economic, regulatory development, and implementation support activities. Specifically the contract Statement of Work encompasses the following areas:

- ~ Strategic Planning
- ~ Interface with ADP Computer Systems
- ~ Superfund Comprehensive Accomplishments Plan (SCAP)
- ~ Budget /Workload Model
- ~ Superfund Response Workload Model
- ~ Comprehensive Environmental Response, Compensation, and Liability Information System (CERCLIS)
- ~ Oil and Hazardous Material Technical Assistance Data (OMHTADS)
- ~ Communications Outreach
- ~ Data information Collection/Analysis/Survey
- ~ Guidance Support
- ~ Training
- ~ Program Planning
- Seminars/Conference Support
- ~ Regulation/Legislative Analysis
- ~ Graphics Support

For more information contact:

Contractor: ISSI, Incorporated, 8455 Colesville Rd, Suite 1050, Silver Spring, MD 20910

Contract Number: 68-W6-0038

Period of Performance: 7/11/1996 - 7/10/2001

Contractor's Point of Contact: Steve Smagin, Program Manager, Phone (301) 755-0509 or 0578,

FAX (301)755-0519, E-mail: ssmagin@issiinc.com

EPA Contracting Officer: Debra A. Miller, US EPA Headquarters, Mail Code 3805R, 401 M St., SW,

Washington, D.C. 20460, Phone (202) 564-1041,

FAX (202) 565-2557, E-mail: miller.debbie@epamail.epa.gov

EPA Project Officer: Hubert A. Watters, US EPA Headquarters, Mail Code 5203G, 401 M St., SW,

Washington, D.C. 20460, Phone (703) 603-8739,

FAX (703) 603-9116, E-mail: watters.hubert@epamail.epa.gov

Contractor: The Marasco Newton Group, Ltd., 1600 Wilson Blvd., Suite 1200,

Arlington, VA 22209

Contract Number: 68-W6-0044

Period of Performance: 7/19/1996 - 7/18/2001

Contractor's Point of Contact: Jay Maben, Director Contracts, Phone (703) 516-9100,

FAX (703) 516-9109, E-mail: jmaben@marasconewton.com

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Washington, D.C. 20460, Phone (202) 564-1041,

FAX (202) 565-2557, E-mail: miller.debbie@epamail.epa.gov

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Washington, D.C. 20460, Phone (703) 603-8739,

FAX (703) 603-9116, E-mail: watters.hubert@epamail.epa.gov

Technical and Analytical Support Contracts

The Technical and Analytical Support Contracts provide support in engineering analyses, data retrieval, compilation, and evaluation; cost engineering, economic benefit and impact evaluation; and statistical, scientific, statutory and regulatory analyses in support of planning, management, implementation and evaluation of the programs needs. Capabilities include:

- ~ Research and analysis of technical data, and report preparation on issues such as cost pricing, human health, risk, and ecological evaluations, resource utilization remedial engineering and coordination with State and Tribal programs.
- ~ Evaluation of existing policies and procedures in the context of function, effectiveness, and options for improvement, review of guidance documents, user guides and manuals to conduct comparative analyses, integrate and enhance text, and to support the development of new guidance documents.
- ~ Development of technical reports on hazardous substance and oil investigation, assessment remediation, disposal and process activities, problems and trends.

For more information contact:

Contractor: Environmental Management Support, Inc., 8601 Georgia Avenue,

Suite 500, Silver Spring, MD 20910

Contract Number: 68-W6-0046

Period of Performance: 7/23/1996 - 7/22/2001

Contractor's Point of Contact: Jay Bassin, President, Phone: (301) 589-5318,

FAX (301)589-8487, E-mail: jbassin@emsus.com

EPA Contracting Officer: Debra A. Miller, US EPA Headquarters, Mail Code 3805R, 401 M St., SW.

Washington, D.C. 20460, Phone (202) 564-1041,

FAX (202) 565-2557, E-mail: miller.debbie@epamail.epa.gov

EPA Project Officer: Hubert A. Watters. US EPA Headquarters. Mail Code 5203G. 401 M St..

SW, Washington, D.C. 20460, Phone (703) 603-8739,

FAX (703) 603-9116, E-mail: watters.hubert@epamail.epa.gov

Contractor: DynCorp Information & Engineering Technology, 300 North Lee Street,

Alexandria, VA 22314

Contract Number: 68-W7-0051

Period of Performance: 9/15/1997 - 9/14/2002

Contractor's Point of Contact: Donald P. Trees, Program Manager, Phone (703) 519-1390.

FAX (703) 684-0610, E-mail: dtrees@dyniet.com

EPA Contracting Officer: Debra A. Miller, US EPA Headquarters, Mail Code 3805R, 401 M St., SW,

Washington, D.C. 20460, Phone (202) 564-1041,

FAX (202) 565-2557, E-mail: miller:debbie@epamail.epa.gov

EPA Project Officer: Hubert A. Watters, US EPA Headquarters, Mail Code 5203G, 401 M St.,

SW. Washington, D.C. 20460, Phone (703) 603-8739,

FAX (703) 603-9116, E-mail: watters.hubert@epamail.epa.gov

OSWER Training And Technology Information Transfer Contract

This contract is to provides support services to facilitate the government's conduct of national and international technology information transfer activities. Such activities are the issuance of analytical reports pertaining to technologies and technology based information related to hazardous waste response or clean-up actions; design, development and delivery of technical and programmatic training; facilitation of technology demonstrations; and the conduct/delivery of other technology transfer activities, including seminars, formal meetings, electronic bulletin boards, information bulletins, and the OSWER Exhibits program.

For more information contact:

Contractor: Tetra Tech Environmental Management, Inc., 1593 Spring Hill Road, Suite

300, Vienna, VA 22182

Contract Number: 68-W5-0055

Period of Performance: 12/15/94 - 12/14/98

Contractor's Point of Contact: Mark Johnson, Phone (703) 287-8884, FAX (703) 287-8910,

E-mail: johnsom@ttemi.com

EPA Contracting Officer: Jewel Carter, US EPA Headquarters, Mail Code 3805R, 401 M St., SW, .

Washington, D.C. 20460. Phone (202) 564-1048,

FAX (202) 565-2557/8, E-mail: carter.jewel@epamail.epa.gov

EPA's Project Officer: Thomas R. DeKay, US EPA Headquarters, Mail Code 5102G, 401 M St.,

SW, Washington, D.C. 20460, Phone (703) 603-7193,

FAX (703) 603-9135, E-mail: dekay.thomas@epamail.epa.gov

OSWER Mission Support Contract

This contract obtains the analytical, technical, and management support services of a contractor to provide technical assistance to various programs of the Environmental Protection Agency's Office of Solid Waste and Emergency Response (OSWER). The contract provides support in the preparing and conducting analytical studies of OSWER program strategies and regulatory initiatives. The overall goal of this effort provides OSWER with the support required to analyze programmatic options and design appropriate systems and potential procedures to improve OSWER programs. This contract also provides for the conduct/delivery of other technology transfer activities, including seminars, formal meetings, electronic bulletin boards, information bulletins, and the OSWER Exhibits program.

For more information contact:

Contractor: Environmental Management Support, Inc., 8601 Georgia Avenue, Suite 500,

Silver Spring, MD 20910

Contract Number: 68-W6-0014
Period of Performance: 2/1/96 - 1/31/2000

Contractor's Point of Contact: Jan Bassin, President, Phone (301)589-5318, FAX (301) 589-8487,

E-mail: jbassin@emsus.com

EPA Contracting Officer: Eben Greybourne, US EPA Headquarters, Mail Code 3805R, 401 M St.,

SW, Washington, D.C. 20460, Phone (703) 603-0601,

FAX (703) 603-0106, E-mail: greybourne.eben@epamail.epa.gov

EPA's Project Officer: Thomas R. DeKay, US EPA Headquarters, Mail Code 5102G, 401 M St.,

SW, Washington, D.C. 20460, Phone (703) 603-7193,

FAX (703) 603-9135, E-mail: dekay.thomas@epamail.epa.gov

RCRA/Superfund Industrial Assistance Hotline

This contract provides a hotline that quickly responds to questions related to the RCRA and CERCLA programs. The hotline is the mechanism for EPA's response to inquiries from the public and regulated community. The contractor is responsible for implementing, updating, and maintaining an automated document list that contains current RCRA and CERCLA documents, and incorporating the EPA library publications in order to accurately accommodate telephone and written document requests.

Some of the specific tasks conducted under the Hotline contract include the following:

- Preparation of the caller-trend analysis.
- Maintenance of logbooks that record information on the calls received.
- Development and preparation of form letters for dissemination in response to written questions for documents by the public and industry.

For further information, contact:

Contractor: Booz-Allen & Hamilton, Inc., 1725 Jefferson Davis Highway, Crystal

Square 2, Arlington, VA 22207

Contract Number: 68-W6-0016

Period of Performance: 4/1/1997 thru 3/15/2001

Contractor's Point of Contact: Amy Norgren-Salfi, Program Manager, Phone (703) 412-3367,

FAX (703) 412-3333, E-mail: Norgren_Salfi Amy@bah.com

EPA Contracting Officer: Eben Greybourne, US EPA Headquarters, Mail Code 3805R, 401 M St.,

SW, Washington, D.C. 20460, Phone (703) 603-0601,

FAX (703) 603-0106, E-mail: greybourne.eben@epamail.epa.gov Judi Kane, US EPA Headquarters, Mail Code 5305W, 401 M St., SW,

EPA's Project Officer: Judi Kane, US EPA Headquarters, Mail Code 5305 Washington, D.C. 20460, Phone (703) 308-7893,

FAX (703) 308-7904, E-mail: kane.judith@epamail.epa.gov

OTHER CONTRACT VENUES

EPA's OIL SPILL PROGRAM

The Environmental Protection Agency has the Federal Government's authority to prevent, prepare for, and respond to oil spills for the inland areas (fresh water) of the United States. EPA maintains the last line of oil spill response capability when the abilities of the State and local governments are overwhelmed. EPA must also be prepared to act in the event of a disastrous oil spill which may impact public health and safety. The Office of Emergency and Remedial Response's Oil Spill Prevention Program has three areas of responsibility: Prevention, Preparedness; and Response.

PREVENTION: EPA's Oil Spill Prevention Program is also known as the Spill Prevention, Control and Counter measures (SPCC) program. The Clean Water Act (as amended by the Oil Pollution Act of 1990 (OPA)), gives EPA the jurisdiction over non-transportation related facilities to prepare and implement SPCC plans which discuss steps taken to prevent and contain oil spills before they enter waters of the United States. Most facilities are located in environmentally sensitive areas or areas where spills could impact U.S. waters, public health and the environment.

PREPAREDNESS: EPA's Oil Spill Prevention Program was significantly strengthened by OPA which was enacted in the wake of the infamous Exxon Valdez oil spill in Alaska. OPA requires certain improvements to the National Response System to ensure more effective oil spill response. A comprehensive oil spill planning and response system was established under OPA. On a National level, the Federal Government is required to direct all public and private response efforts for large spills. State and local governments, responding to spills in specific geographical areas, participate with federal agencies in Area Committees which are required to develop "Area Contingency Plans". For individual oil storage facilities, OPA requires certain higher risk facilities to develop their own "Facility Response Plans."

RESPONSE: In the aftermath of an oil spill, responders have only hours to consider and determine appropriate cleanup actions. The importance of quick and accurate decisions and actions places a critical reliance on the integrated approach of preventing and preparing for oil spills to improve the effectiveness of oil spill response. The national response system, a cooperative effort involving a broad spectrum of government and private parties, coordinates all such actions. EPA and Coast Guard share Federal response jurisdiction, with EPA handling spills in the inland zone and Coast Guard handling the coastal zone.

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OTHER CONTRACT VENUES

State/EPA Cooperative Agreements

Procurement opportunities may be available in States choosing to assume the lead in planning and carrying out the cleanup of a site under a Cooperative Agreement with EPA. The State can perform the work with its own resources, or it can contract for the needed goods and services with private firms. The opportunities are assisted by (FAR) 6.501 and 6.502, Competition Advocates and Duties and Responsibilities.

The types of contracts awarded vary by State. The major business opportunities are in these phases of remedial response: remedial investigation, feasibility study, remedial design, and remedial action.

For information as to potential contracting opportunities in State cleanup activities, contact State Environmental Protection agencies through:

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