

**FEDMARK**

Federal Sources, Inc.

**FED500 Section**

Updated through : SEPTEMBER 1994

**PROGRAM : GSE&I SERVICES FOR AFCEE****UPDATE : 07/06/94****DEPT : AIR FORCE****AGENCY : AFCEE****STATUS : There are still no milestones for this procurement yet.****ESTIMATED VALUE (\$000'S) : 0****PHASE : 1 - Pre RFP****DURATION/TYPE :****Five years. Time and Materials, Indefinite Delivery/Indefinite Quantity contract.**

LIB	DATES	REFERENCE NUMBERS	PROGRAM OFFICE
N	<b>DRAFT : / /</b>	<b>RFP : F4162493R8022</b>	
N	<b>DPA : / /</b>	<b>DPA : Non-FIP</b>	
N	<b>RFP : / /</b>	<b>APR IN DATABASE: NO</b>	
N	<b>PROPS : / /</b>	<b>CONTRACT1 :</b>	
N	<b>AWARD : / /</b>	<b>CONTRACT2 :</b>	

BUDGETS (000's)	SPENDING (000's)	CONTRACT OFFICE
<b>1994 : 0</b>	<b>1990 : 0</b>	<b>HSC/PKVCB</b>
<b>1995 : 0</b>	<b>1991 : 0</b>	<b>8005 9th Street</b>
<b>1996 : 0</b>	<b>1992 : 0</b>	<b>Brooks AFB, TX 78235-5353</b>
<b>1997 : 0</b>	<b>1993 : 0</b>	<b>Helen Wiser 210-536-4516</b>
<b>1998 : 0</b>	<b>1994 : 0</b>	<b>C.S. Dan House 536-4486</b>

**DESCRIPTION**

The Air Force Center for Environmental Excellence (AFCEE) is acquiring General Systems Engineering and Integration (GSE&I) Services. AFCEE will resynopsize before releasing the RFP.

**SERVICE**

Services include long range requirements analyses, strategic planning support, and providing expert advise in all elements of environmental management. Expertise in the field of engineering, biology, chemistry, and risk assessment is required.

**BACKGROUND**

The contractor on this contract will be precluded from other DoD contracts involving environmental services or supplies. This contract is being created by blending some tasks from existing contracts with new requirements. No DPA is required. There is no funding information in the FY95 A-11 Section 43B budget submission to OMB.

A CBD synopsis was published on February 14, 1994. Due to the nature of the services to be provided, the contractor must be able to comply with the Organizational Conflict of Interest constraints that will be included in