1010

FEDMARK

Federal Sources, Inc. FED500 Section

Updated through: SEPTEMBER 1994

PROGRAM : OMAHA TEST AND IMAGE DATABASE

JPDATE : 09/07/94

DEPT

ARMY ENGINEERS

AGENCY: CORPS OF ENGINEERS

STATUS

: The proposalswere received on 8/30/94.

ESTIMATED VALUE (\$000'S)

2500

PHASE

3 - Proposals submitted

DURATION/TYPE

One base year with four option years. Indefinite Delivery Indefinite Quantity.

LIB	DATES	REFERENCE NUMBERS	PROGRAM OFFICE
N	DRAFT: //	RFP : DACW4594R004	8 U.S. Army Corps of Eng.
N	DPA : //	DPA:	Omaha District
N	RFP : 07/29/94	APR IN DATABASE: N	O CEMRO-OC
N	PROPS : 08/30/94	CONTRACT1:	215 N. 17th St.
N	AWARD //	CONTRACT2:	Omaha, Nebraska 68102-497
	GETS (000's)	SPENDING (000's)	CONTRACT OFFICE
199	4: 0	1990 : 0	U.S. Army Corps of Eng.
199	5: 0	1991 : 0	Omaha District
199	6: 0	1992 : 0	215 N. 17th St.
199	7: 0	1993 : 0	Omaha, Nebraska 68102-4978
	8: 0	1994 : 0	Jan Cook 402-221-4118

DESCRIPTION

The U.S. Army Corps of Engineers (Corps) is seeking a contractor to develop, implement and maintain a full text and image searchable document entry and retrieval system. This is a fully competitive procurement; however, small and disadvantaged businesses are encouaged to participate and will be used to maximum extent practicable as both prime and subcontractor.

SERVICES

The Corps is soliciting a vendor(s) to provide a computer system (hardware and software) with compatible supplies, services and maintenance to for legal case support, to develop full text and image searchable document entry and retrieval system. The requirement includes compatible workstations, with furniture, to search from the storage media containing the searchable databases. All the equipment will reside at the contractor location in Omaha.

Other services include data entry of up to 50,000 pages or more per case of documents of all types, including maps, hand-written notes, photos, old tissue copies, etc., for any type of case involving the legal office of the Omaha District. Forty thousand pages per year is the estimated workload for this effort. The system must be able