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Craig P. Orgeron, Ph.D., Executive Director

Notice of Intent to Certify Sole Source

To: Interested Parties

From: Craig P. Orgeron, Ph.D.

CC: ITS Project Number 44867

Date: May 7, 2019

Re: Sole Source Certification Number 4202 for maintenance and support of the Automated

Fingerprint Identification System (AFIS) for the Mississippi Department of Public Safety

(MDPS) Criminal Information Center (CIC)

Contact Name: Jordan Barber

Contact Phone Number: 601-432-8005

Contact E-mail Address: Jordan.Barber@its.ms.gov

Sole Source Certification Award Details

Regarding Information Technology Services (ITS) Sole Source Certification Number 4202 for maintenance and support of the Automated Fingerprint Identification System (AFIS) for the Mississippi Department of Public Safety (MDPS) Criminal Information Center (CIC), please be advised that ITS intends to award to NEC Corporation of America as the sole source provider of manufacturer maintenance through June 18, 2020, in an amount not to exceed \$218,740.84. For an explanation regarding Mississippi state law, policy and procedures for sole source procurements, refer to Attachment C: Sole Source Procurement Overview.

Sole Source Criteria

1. The product or services being purchased must perform a function for which no other product or source of services exist:

AFIS is a subsystem of the custom-built Mississippi Criminal History System (MCHS), which processes fingerprints via cardscan and livescan machines from various law enforcement and non-law enforcement agencies. The customer's sole source certification request is included as Attachment A.

2. The purchaser must be able to show specific business objectives that can be met only through the unique product or services:

Failure to have support and maintenance for AFIS would mean that MDPS CIC risks being unable to perform background checks and analyze fingerprints, which would

cause delays in the hiring of teachers, bankers, doctors, and Commercial Driver License (CDL) holders in the State of Mississippi. The customer's sole source certification request is included as Attachment A.

3. The product or services must be available only from the manufacturer and not through resellers who could submit competitive pricing for the product or services:

NEC has certified that the AFIS database structures, software applications, and algorithms are proprietary to NEC. Its design can only be achieved through equipment and/or software provided and maintained by NEC. No other vendor can modify proprietary data or make modification to products legally authorized to be marketed by NEC Corporation of America under penalty of patent infringement laws of the United States. The Vendor's sole source certification letter is included as Attachment B.

Schedule

Task	Date
First Advertisement Date	05/07/19
Second Advertisement Date	05/14/19
Response Deadline From Objectors	05/21/19 at 3:00 P.M. Central Time
Notice of Award/No Award Posted	Not before 05/22/19

Project Details

In June 1996, the ITS Board awarded RFP No. 2776 for the acquisition and implementation of a fully automated criminal history system with an integrated AFIS for the Mississippi Department of Public Safety to PRC, Inc. NEC Technologies was a named subcontractor in the PRC proposal. PRC, Inc. was later acquired by Northrop Grumman Public Safety, Inc. (PSI). The MCHS was designed to operate on a Hewlett Packard hardware platform running the Unix operating system and a common Oracle database. At the time of implementation, Mississippi was one of fewer than ten states that had a state-of-the-art, coupled system whereby every arrest record in the system is automatically associated with a fingerprint record.

The MCHS is comprised of multiple subsystems, such as the Message Switch, the Data Repository, the AFIS, the Archiving Journal, and various COTS products. PSI had been the primary provider of maintenance services, not only for their products, but also for the other hardware and software subcontractors, which included NEC. AFIS, as a subsystem of MCHS, processes fingerprints via cardscan and livescan machines received from various law enforcement and non-law enforcement agencies.

The system was accepted by the State on April 13, 1998, with a one-year Warranty Period and an additional nine-year Maintenance Period. Pricing was established for the first four years, which ended April 13, 2003. PSI provided a quote for continued maintenance services for the remaining five years at a cost increase of eighty-two percent (82%) over what the State had been paying in the previous years. In October 2003, the ITS Board approved CIC's request to "unbundle" the maintenance contract and negotiate directly with NEC for hardware and software services for AFIS as the State would obtain better services at a lower cost.

In August 2007, CIC upgraded both AFIS hardware and software in accordance with the then-current emergency purchase law as outlined in Mississippi Code Annotated 31-7-13 (j). Since that time, NEC has continued to provide maintenance for AFIS.

Beginning in August 2015, ITS has advertised and certified the AFIS maintenance and support with the NEC Corporation of America as a Sole Source without receiving objections.

On October 09, 2018 ITS released Request For Proposals (RFP) No. 4063 on behalf of MDPS CIC for the design, implementation, training, support and maintenance of AFIS. MDPS CIC has made a business decision to extend the system maintenance contract for one year beyond its current expiration so that the system will remain sound during the time necessary to convert the existing AFIS database to open standards (NIST), award RFP No. 4063 for modernizing AFIS, and to implement the procured AFIS system.

Submission Instructions and Format of Response from Objecting Parties

Interested parties who have reason to believe that the maintenance and support of the Automated Fingerprint Identification System (AFIS) should not be certified as a sole source should provide information in the following format for the state to use in determining whether or not to proceed with awarding the Sole Source contract to NEC Corporation of America.

- 1.1 Interested Party Information
 - 1.1.1 Contact Name, Phone Number and email address
 - 1.1.2 Company Website URL, if applicable
- 1.2 Objection to Sole Source Certification
 - 1.2.1 Interested parties must present specific objections to the Sole Source certification using the criteria listed above.
 - 1.2.2 A statement regarding the Interested Party's capabilities as related to this Sole Source Certification Request.
- 1.3 Comments will be accepted at any time prior to Tuesday. May 21, 2019, at 3:00 p.m. (Central Time) to Jordan Barber at Jordan.Barber@its.ms.gov or at the Mississippi Department of Information Technology Services, 3771 Eastwood Drive, Jackson, Mississippi 39211. Responses may be delivered by hand, via regular mail, overnight delivery, e-mail or by fax. Fax number is (601) 713-6380. ITS WILL NOT BE RESPONSIBLE FOR DELAYS IN THE DELIVERY OF RESPONSES. It is solely the responsibility of the Interested Parties that responses reach ITS on time. Interested Parties may contact Jordan Barber to verify the receipt of their Responses. Responses received after the deadline will be rejected.
- 1.4 Interested Party responses should include the following information:

SUBMITTED IN RESPONSE TO Sole Source Certification No. 4202-44867 Accepted until May 21, 2019 @ 3:00 p.m., ATTENTION: Jordan Barber

If you have any questions concerning the information above or if we can be of further assistance, please contact Jordan Barber at 601-432-8005 or via email at <u>Jordan.Barber@its.ms.gov</u>.

Attachment A: Customer Sole Source Certification Request

Attachment B: Vendor Correspondence Attachment C: Sole Source Procurement Overview



3771 Eastwood Drive Jackson, Mississippi 39211 Phone 601-432-8000 Fax 601-713-6380

	2016 2	ource Ce	eruncation Ko	eque	St		
Project Title: CIC AFIS		Stimulus (ARRA) Funds? Yes No X					
Customer Contact Infor	mation		· · · · · · · · · · · · · · · · · · ·				
Agency/Public University: MS Dept. of Public Safety Address: 3891 Highway 468 West			Contact Person: Clay Johnston Phone: 601-933-2606				
Pearl, MS 39208			Fax:				
,			Email Address: cjohnston@dps.ms.gov				
MAGIC Customer Number (only required from state agencies):			Division/Dept.: CIC/MIS				
800000541			Handmail: ⊠ Yes □ No				
Project Summary Narration NEC provides support and mains contracts onsite support for the N	tenance for the Auton	nated Fingerprint le	s of original acquisition if applentification System (AFIS).	plicable):	provides onsite support for the	AFIS sy:	stem and
ITS Acquisition Approval (CP	-1) should be affection	o through this do	to (Place allow time for all .	3.1.395	alas to be set the		
	TS Acquisition Approval (CP-1) should be effective through this dat			Time Constraints Anticipated Lifecycle of Products/System (i.e.			
Cost Estimates			Item Needed by:		Anticipated Lifecycle of Products/System (i.e. estimated years of effective use): 1		
Fiscal Year	Initial Costs	Ongoing Costs	Funds Expire:07/01/	vear	,		
2020		\$218,740.84			of needed funding is definite; to	tal project	t budget:
			any matching or other non state funds) Funding is paid through CIC general funds				
Total		\$218,740.84					
		3210,740.04					
Acquisition Details							
Items Requested	Quanti		Description	T	Building Location(s	3)	
Maintenance Support	1	NEC/AFI	S maintenance support	CIC			
Describe platform & infrastruc	stum (connectivity) s	. θ	Vat Commercial Landing - C.C.	Data Carr			
payment engine, document mana Criminal Information Center (CI	gement, hosting). For	r equipment or hos	ting outside the State Data C	enter, atta	ter resources: main rame, eCov ch justification: All data is main	rernment ntained a	portal, I the MS
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Sole-Source letter and quote from	the vendor. A procu	rement request was	ing any communication wit	m 115 sta	ii (data/voice/procurement/oti	ner)? Re	quested
Sole Source Certification				on of new	vious Cola Course Augustuals	•	
Specific business requirements	to be met by the rec	mested products o	or cach revision of continuan	on or prev	d maintenance for AEIS would		AACODC
risks being unable to perform bac Driver License (CDL) holders in	kground checks and	analyze fingerprints	s, which would cause delays	in the hiri	ng of teachers, bankers, doctors,	, and Con	nmercial
Explain why these products or	services are the only	ones that can me	et vour needs (include unio	we featur	es/special functionality). AFI	S ic a cub	cuctom of
the custom-built Mississippi Crin	ninal History System	(MCHS), which pr	ocesses fingerprints via cards	scan and I	ivescan machines from various	law enfor	cement
and non-law enforcement agencie	es. NEC Corporation	of America is the s	ole provider of support for th	e existing	AFIS system.	ILLYY CITICAL	Cerrent
Explain why the source is the o	nly entity that can p	rovide the produc	ts or services (Include othe	r product	s/vendors researched or evalu	ated): N	JEC has
stated that the AFIS database stru	ctures, software appli	cations, and algorit	thms are NEC proprietary. T	he design	of AFIS can only be achieved t	hrough e	auipment
and/or software provided and ma	intained by NEC.						1
Explain why the amount to be	expended for the ser	vices is reasonable	e: N/A				
Explain what your agency did t	o obtain the best po	ssible price for the					
Vendor's Certification of Sole S	Source attached: 🖂	Yes No	Vendor's proposal s	ubmitted:	:⊠ Yes □ No		
MAGIC Vendor Code(s) Vend	or must be in MAG	IC before a CP-1					
Place Order To			Remit To				
Vendor Name: NEC Corporation of America Vendor Address: PO Box 905362 Charlotte, NC 28290-5362			Vendor Name: NEC Corporation of America				
vendor Address: PO Box	905362 Charlotte, NO	28290-5362	Vendor Addres	ss: LockB	ox 22529 Network Place Chic	ago, IL 60	0673-1225
By my signature, I certify that, to the	e best of my professio	nal knowledge: the	requested product or services	s are a sole	source as outlined in the ITS Pro	ocuremer	nt Handbook,

Rule 207.2:013-030 Procurement Types: Sole Source, and as outlined in Mississippi Code annotated Section 31-7-13. In addition, I acknowledge that there is a charge for ITS procurement services associated with this request which will be billed to the requestor by ITS and that my agency/public university is responsible for these charges/costs.



NEC Corporation of America Biometrics Solutions Division 6535 N. State Hwy 161, 2nd Floor Irving, TX 35039-2402

Feb. 28, 2019

Clay Johnston MIS Director MS Department of Public Safety

Mr Johnston,

This letter is to confirm the sole source availability for the design, coding, configuration and implementation of the Integra-ID Automated Fingerprint Identification System (AFIS) located at the Mississippi Department of Public Safety facility.

While input to the MDPS Integra Afis/Archive solution supports open and National Standards functionality approved for use by the Department of Public Safety, the database structures, software applications and algorithms are NEC proprietary. Furthermore, the design of the Integra AFIS can only be achieved through equipment and/or software provided by and maintained by NEC. No other vendor can modify proprietary data or make modification to products legally authorized to be marketed by NEC Corporation of America under penalty of patent infringement laws of the United States

We do appreciate your confidence in NEC and our Biometrics products. Please do not hesitate to call me at 404-308-1166 if you have any further questions

Sincerely,

Tom Markham

Non Malhan

Engineering Support Manager

Identification Solutions

The acquisition of information technology for all state agencies and institutions of higher learning (IHLs) is within the scope of the ITS law, found in Mississippi Code Section 25-53-1, et seq., and the policies and procedures established in accordance with this statute, found in the ITS Procurement Handbook posted on the ITS website (www.its.ms.gov).

ITS enabling legislation requires that information technology hardware, software and services be acquired in a manner that insures the maximum of competition among all manufacturers and suppliers of such equipment and services. Accordingly, ITS promotes full and open competition through the issuance of open specifications and the objective evaluation of Interested Party proposals to determine the lowest and best offering to meet an agency's or public university's business requirements. True competition protects the integrity and credibility of purchasing in the public sector and is essential in providing best value and adequate contractual protection for the purchasing entity. In certain limited situations, information technology acquisitions may be sole-sourced.

ITS utilizes the provisions of Public Purchasing Law for Sole Source and Emergency procurements of information technology. Mississippi Public Purchasing Law (Mississippi Code Section 31-7-13) specifies that noncompetitive items available from one source only be exempted from bid requirements (sole-sourced). ITS statute, in Section 25-53-5 (p), permits ITS to utilize provisions in Public Purchasing Law or regulations, when applicable.

Per Public Purchasing law, acquisitions must meet the following criteria to be authorized as sole source:

- 1. The product or services being purchased must perform a function for which no other product or source of services exists,
- 2. The purchaser must be able to show specific business objectives that can be met only through the unique product or services, AND
- 3. The product or services must be available only from the manufacturer and NOT through resellers who could submit competitive pricing for the product or services. The vendor's correspondence regarding this criterion for this project is included as Attachment B.

By policy as documented in the ITS Procurement Handbook, acquisitions of IT services must include the following information to be authorized as sole source:

- 1. An explanation about why the amount to be expended is reasonable, and
- An explanation regarding the efforts by the purchaser to obtain the best possible price.

For state agencies, approval of all technology purchases with a lifecycle cost of \$5,000 or less, including sole source purchases, has been delegated to the agency. The ITS Procurement Limits Policies for Agencies (a section in the ITS Procurement Handbook) require a minimum of two competitive written bids or proposals for technology purchases with a lifecycle cost over \$5,000 but not over \$50,000 (not over \$25,000 for projects funded by the American Recovery and Reinvestment Act). Since, for single source items, the procuring agency will be unable to obtain two written bids, ITS must certify all sole source acquisitions of information technology with a lifecycle cost greater than \$5,000.

Institutions of Higher Learning (IHLs) or public universities have been delegated the authority to certify sole source procurements up to \$250,000 lifecycle cost under the ITS Procurement Limits Policies for IHLs (a section in the ITS Procurement Handbook). For the certification of sole source procurements delegated to the CIOs at public universities, the public university must follow ITS' Sole Source Procedure, including advertisement of the intent to award as sole source. Institutions certifying a sole source purchase must ensure the criteria listed above are met and documented in writing by the institution and the Interested Party prior to certifying a product or service as sole source. Sole source documentation must be reviewed and approved by the IHL's CIO for any sole-source certification

above \$5,000. All sole source documentation should be retained in the public university's procurement file. Sole source requests above \$250,000 lifecycle cost require ITS approval.

Other than the delegations outlined above, all sole source technology procurements must be certified by ITS. The customer's Sole Source Certification Request for this project is included as Attachment A.

ITS thoroughly reviews Sole Source Certification Requests, determining if competing products and/or services exist. If so, ITS conducts a competitive procurement. If ITS' review confirms the sole source, then a Sole Source advertisement is issued, giving other Interested Parties an opportunity to identify competing products and/or services. Based upon the results of the Sole Source advertisement, ITS will either certify the request as a sole source or conduct a competitive procurement.