

Sources Sought Announcement: W5J9LE-11-SS-0012

SHINDAND, HERAT, ANA FACILITY GENERATOR ASSESSMENT AND REPAIRS

This announcement is a Request for Information (RFI) only. The United States Army Corps of Engineers, Transatlantic South, Kandahar Air Field, Afghanistan (USACE-TAS), is seeking preliminary marketing information from capable and reliable sources. The proposed requirement is to provide manufacturers recommended engine overhaul, generator evaluation, and repairs as necessary for eleven (11) generators located at the Shindand, Herat ANA facility, Afghanistan. See Attachment.

GENERATORS:

The Contractor shall provide services at three (3) locations located on the ANA facility in support of the USACE-TAS mission. The Contractor shall provide all personnel, equipment, supplies, facilities, transportation, tools, materials, supervision, labor and any other items and non-personal services necessary to perform generator evaluations. This effort is classified through the North American Industry Classification System (NAICS) under 811310, Commercial and Industrial Machinery and Equipment (except Automotive & Electronic) Repair and Maintenance. Respondents are asked to provide a Statement of Capabilities and also, responses to each of the questions below. The requested information is for planning purposes, and does not constitute a commitment, implied or otherwise, that a contract procurement action will be issued. However, USACE-TAS will utilize the information for technical and acquisition planning. All data received in response to this RFI marked or designated as corporate or proprietary will be fully protected from release outside the U.S. Government. It is not the intent of USACE-TAS to reimburse providers for the cost of submitting information in response to this RFI.

The Government will not return pictures, documents, graphs and or other requested information. It is emphasized that this RFI is for planning and information purposes only and is NOT to be construed as a commitment by the Government to enter into a contractual agreement.

No solicitation exists; therefore, do not request a copy of a solicitation. Interested offerors must address the requirements of this RFI in a written form as described in the previous paragraphs by electronic mail to: TAS.Contracting@usace.army.mil, no later than 5:00 PM Kandahar, Afghanistan local time on 17 September 2011. Respondents must demonstrate knowledge and expertise providing the services identified above in an OCONUS (Outside the Continental United States) theater. Responses must reference the request for information, and contain the respondents commercial and government entity (CAGE) code, if available. Please reference each response with the question numbers as follows:

- 1) Company name, company mailing address, point of contact, telephone number, e-mail address, Commercial and Government Entity (CAGE) Code, and size of your organization (i.e. Large Business, Small Business) using as the basis for your response.
- 2) Provide your ability to perform the services outlined above.
- 3) Provide your experience performing the services described in Afghanistan.
- 4) Provide a limited discussion of how your firm could meet the generator assessment and repair requirements within Afghanistan.

- 3) Provide detailed information on a minimum of two (2) contracts for similar work within the past three (3) years. Include complete references, contract titles, and dollar values, points of contact, email addresses, and telephone numbers.
- 4) Is your company a foreign-owned/foreign-controlled firm?
- 5) Number of personnel employed by your firm?
- 6) Provide a copy of your firms AISA license.

Shindand ANA Facility

Perkins	Model #	Serial #	Engine #	K. Watt	KVA	Volts	Amperes
PP#1 - Indeks/Perkins Generators							
Gen #1	574RSL4036	WA560953-0807	DGD062334U4716P	739 KW	924	380	1403
Gen #2	574RSL4036	WA561077-0907	DGD062334U6316P	739 KW	924	380	1403
Gen #3	574RSL4036	WA561071-0907	DGD062334U6825P	739 KW	924	380	1403
Gen #4	574RSL4036	WA560976-0907	DGD062334U5311P	739 KW	924	380	1403
Gen #5	574RSL4036	WA561074-0907	DGD062334U6826P	739 KW	924	380	1403
Gen #6	574RSL8036	WA560850-0807	DGD062334U4803P	744 KW	930	400	1342
PP#2 - Indeks/Perkins Generator							
Gen #1	574RSL4036	WA564453-1106	DGD062334U4804P	739 KW	924	380	380
Gen #2	574RSL4036	WA561-079-0907	DGD062334U4322P	739 KW	924	380	380
Gen #3	574RSL4036	WA561085-0907	DGD062334U6827P	739 KW	924	380	380
Camp Commando - Cummings Generators							
Gen #1	VTA-28-G5	0252832/003	25341333	520KW	650	380/220	988
Gen #2	VTA-28-G5	0252832/004	25342654	520KW	650	380/220	988