

EBIC System

Active

Opportunity

Notice ID

FA8601-EBIC_System

Related Notice

(blank)

Contract Opportunity Type

Sources Sought

Contract Line Item Number

(blank)

Inactive Dates

Jul 10, 2026

Inactive Policy

15 days after response date

Response Date

Jun 25, 2026 4:00 PM EDT

Published Date

Jun 18, 2026 2:33 PM EDT

Department/Ind. Agency

DEPT OF DEFENSE

Sub-tier

DEPT OF THE AIR FORCE

Major Command

AIR FORCE MATERIEL COMMAND

Sub Command 1, 2, 3

AIR FORCE LIFE CYCLE MANAGEMENT CENTER

Office

FA8601 AFLCMC PZIO

Classification

Original Set Aside

Total Small Business Set-Aside (FAR 19.5)

Product Service Code

6640 - LABORATORY EQUIPMENT AND SUPPLIES

NAICS Code

334516 - Analytical Laboratory Instrument Manufacturing

Place of Performance

(blank)

Initiative

- **None**

Description

Notice from the United States Air Force, Air Force Life Cycle Management Center (AFLCMC), Installation Contracting Division, Base Support Contracting Branch at Wright-Patterson Air Force Base (WPAFB), Ohio:

The AFLCMC Operational Contracting Branch, Wright-Patterson AFB, Ohio is seeking capabilities packages of potential sources, including Small Businesses (SB). This sources sought synopsis is published for market research purposes only, to identify potential sources capable of delivering the Electron Beam Induced Current (EBIC) System with the capabilities described herein for the Air Force Institute of Technology (AFIT) located at Wright Patterson Air Force Base, Ohio (WPAFB).

The Government is seeking capabilities packages from all potential sources, including but not limited to: small business (SB), 8(a) participants, HUBZone Small Business, Economically Disadvantaged Women-Owned Small Business (EDWOSB), Women-Owned Small Business (WOSB), Small Disadvantaged Business (SDB) and Service-Disabled Veteran-Owned Small Business (SDVOSB). Firms that respond shall review the attached instructions and technical requirements and submit responses that:

1. Specify that offered products meet the specifications provided in the attachments; and
2. Provide detailed information to show clear technical compliance.

**THIS SOURCES SOUGHT IS FOR MARKET RESEARCH PURPOSES ONLY.
THIS IS NOT A REQUEST FOR PROPOSALS/QUOTES.**

All interested firms shall submit a response to the Primary Points of Contact, TSgt Adam Holden at adam.holden.1@us.af.mil and Ms. Jessica Stamper at jessica.stamper.2@us.af.mil, demonstrating their capability to provide the Electron Beam Induced Current (EBIC) System, as stipulated in FAR 15.201. Responses to this notice are not considered offers and cannot be accepted by the Government to form a binding contract. **A solicitation for this requirement does not exist; therefore, do not request a copy of the solicitation. The decision to solicit for a contract will be solely within the Government's discretion.**

The North American Industry Classification System (NAICS) code assigned to this acquisition is **334516 - Analytical Laboratory Instrument Manufacturing** with a small business size standard of 1,000 employees. Firms responding should indicate socio-economic status (8(a) with Graduation Date, SDVOSB, EDWOSB, WOSB, small business, and/or HUBZone). Respondents are further requested to indicate their status as a foreign-owned/foreign-controlled firm and any contemplated use of foreign national employees on this effort. The Government reserves the right to consider a small business set-aside based upon responses hereto for any subsequent action. All prospective contractors must be registered in the System for Award Management (SAM) database to be awarded a Department of Defense (DoD) contract. A small business set-aside decision has not yet been made.

Respondents should note the potential application of Limitations on Subcontracting (FAR 52.219-14) and the Non-Manufacturer Rule (FAR 52.219-33) to a future acquisition that may result from this Sources Sought. Respondents should consider

how the primary tasks identified in this notice will be broken out between prime contractor and subcontractors and address subcontracting in their response, if applicable/necessary.

Any information submitted by respondents to this Sources Sought is voluntary. This Sources Sought notice is not to be construed as a commitment by the Government, nor will the Government reimburse any costs associated with the submission of information in response to this notice. Respondents will not be individually notified of the results of any Government assessments. The Government's assessment of the capability statements received will factor into whether any forthcoming solicitation will be conducted as a full and open competition or as a set-aside for small business or any particular small business program.

CAPABILITIES PACKAGE:

All interested firms shall submit a capabilities package that explicitly demonstrates their capability to provide the required EBIC system. The capabilities package should be brief and concise, yet clearly demonstrate an ability to meet the stated requirements. However, the response must not exceed five (5) pages. Capabilities Packages submitted in response to this sources sought synopsis must be received at the following e-mail addresses **NO LATER THAN 25 JUNE 2026 AT 2:00 PM EASTERN TIME.**

All correspondence sent via email shall contain a subject line that reads: **AFIT – Electron Beam Induced Current (EBIC) System**. If this subject line is not included, the email may not get through email filters at WPAFB. Filters are designed to delete emails without a subject or with a suspicious subject or attachments. Attachments with files ending in .zip or .exe are not allowable and will be deleted. Ensure only .pdf, .doc, .docx, .xlsx or .xls documents are attached to your email. All other attachments may be deleted.

Responses shall be submitted via email to the following addresses:
adam.holden.1@us.af.mil and jessica.stamper.2@us.af.mil

Please direct all questions concerning this acquisition to TSgt Adam Holden at adam.holden.1@us.af.mil and include the necessary subject line indicated above.

Attachments:

1. Instructions for Respondents
2. Technical Requirements

Contact Information

Primary Point of Contact

Adam Holden
Email
adam.holden.1@us.af.mil
Phone Number
(blank)

Alternative Point of Contact

Jessica Stamper

Email

jessica.stamper.2@us.af.mil

Phone Number

(blank)

Contracting Office Address

ADMIN ONLY NO REQTN CP 937 255-8922

2000 ALLBROOK DRIVE BLDG 2

WRIGHT PATTERSON AFB, OH 45433-5344 USA

Attachments/Links

Links

No links have been added to this opportunity.

Attachments

Download AllRequest Access

Document	File Size
01. EBIC_Statement of Work_20260616 Updated.pdf	205.95 KB
ATTACHMENT 1 - Instructions.docx	20.11 KB