



May 4, 2026

**Request for Information (RFI)/Sources Sought
No. 05042026-CAB
Electronics Cabinets/Racks**

To all Potential/Interested Suppliers,

Brookhaven Science Associates, LLC (herein known as “BSA”), operator of Brookhaven National Laboratory (BNL) under a Prime Contract with the U.S. Department of Energy (DOE), is seeking expressions of interest from firms regarding Electronics Cabinets and Rack mounted solutions as outlined in the following attachments:

Attachment A- Additional RFI parameters and budgetary pricing table based on supply quantity.
Attachment B- Statement of Work for the EIC Rack Enclosures (EIC_PSG_SOW-003)
Attachment C- Technical Specification for the EIC Rack Enclosures (EIC-PSG-SPC-006)
Attachment D- BNL-QA-101 Revision 04/2025

Please note that this is an RFI/Sources Sought notice, not a Request for Proposal, and no solicitation exists at this time.

This RFI is for informational and planning purposes only and is not to be construed as a commitment by the U.S. Government, nor will the U.S. Government pay for information received. The information from this notice will help the Department of Energy (DOE) Office of Basic Energy Sciences (BES) survey available resources.

The Electron Ion Collider (EIC) is a new Nuclear Physics Facility that will use collisions between polarized ions and polarized electrons to study the inner structure of the Nucleon.

Please provide the following information:

1. Does your company have the capabilities and past experience, within the past 5 years, in producing electronics cabinets and rack mounted solutions as noted in EIC-PSG-SPC-006?
2. What is the minimum order quantity? What is the lead time?
3. Does your company have the capabilities to provide Computational Fluid Dynamics (CFD) analysis of BNL rack configurations?
4. Does your company have manufacturing, assembly, testing capabilities and available resources to meet the proposed schedule constraints?
5. Does your company have manufacturing capabilities in the US?

We are open to all information you can and care to provide at this point. Please provide responses to BSA no later than **5:00PM EST, June 4, 2026.**

BSA prefers electronic submissions of submittals. Electronic submissions will be accepted by the following method:

- Email submissions should express your interest and describe your capabilities related to delivering this product. Emails shall be sent to Cindy Blanchard at cblanchar@bnl.gov with the BSA RFI 05042026-CAB in the Subject Line.

We trust that the information contained herein is sufficient to permit your company to prepare a submittal outlining:

- 1) your capabilities
- 2) estimated lead times
- 3) compliance matrix listed in Section 1 Table
- 4) budgetary pricing based on the quantity options listed in Section 2 Table.
- 5) Any exceptions you take to BSA General Terms and Conditions for Noncommercial Items (see Attachment E below)

Attachment E- BSA General Terms and Conditions for Noncommercial Items, Rev. 24.0; April., 2026); https://www.bnl.gov/ppm/docs/t-and-c/bsa_non-commercial_product_rev24.pdf

However, should you have any questions, please contact the undersigned.

Sincerely,

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Attachment A
Pricing and Procurement Strategy
Dated: May 4, 2026

1. Overview

- 1.1 Current Estimated Qty of Approximately 900 Cabinets, Procured over an estimated 5-year period, 2027-2032.
- 1.2 Please quote pricing based on costs associated with today's environment. Inflation estimates will be handled by BNL.
- 1.3 Omit any costs associated with shipping/transportation of completed cabinets to BNL.
- 1.4 BSA could potentially award one or multiple awardees at time of competitive solicitation.
- 1.5 It is expected at time of final design, that racks will have varying overall dimensions for rack, doors, and rack base. Racks will also have the differing penetration requirements, depending on the cooling method, and cable access needs. These penetrations will either have blank panels, fans, filters, or other modifications to allow for cable access, AC delivery, or water fittings.
- 1.6 Where appropriate in your responses, please include assumptions for rack inputs (chilled water temperature, ambient air temperature, air temperature and flow rate, etc.)
- 1.7 BNL recognizes these unknowns will influence final pricing but is under the assumption that a sufficient budgetary quote can still be estimated by the supply base.

1. Table- Statement of Work (SOW)/ Technical Specification Compliance Matrix
EIC Rack Enclosures

Section	Section Description	Comply Yes or No?
SOW 1	Scope	
SOW 1.1	Background	
SOW 2	Applicable Documents	
SOW 3	Requirements	
SOW 3.1	Contractor Responsibilities	
SOW 3.1.1	Technical Performance	
SOW 3.1.2	Rack Package Deliverables	
SOW 3.1.3	Tooling/Fixtures/Test Equipment	
SOW 3.1.4	Materials	
SOW 3.2	Engineering Design and Manufacturing Requirements	
SOW 3.2.1	Detailed Analysis Requirements	
SOW 3.2.1.1	Stress and Deflection Calculations	
SOW 3.2.1.2	Thermal Calculations	
SOW 3.2.1.3	Design Reviews and Design Documentation	
SOW 3.3	Management	
SOW 3.3.1	Progress Communications	
SOW 3.3.2	Performance Reporting	
SOW 3.3.3	Report/Documentation Format	
SOW 3.3.2.4	Witness Points	
SOW 3.3.3	Environment, Safety and Health	
SOW 3.3.4	Engineering Drawings and 3D Model Practices	
SOW 3.3.5	Documentation Required for Fabrication/Production	
SOW 3.3.6	Records	

SOW 3.4	Environment, Safety and Health (ESH)	
SOW 3.5	Marking and Serialization	
SOW 3.6	Packaging	
SOW 4.0	Quality Assurance	
SOW 4.1	Quality System and Facility Access	
SOW 4.2	Configuration Management	
SOW 4.3	Inspections and Test Requirements	
SOW 4.4	Repairs	
SOW 5.0	Deliverables	
SOW 6	Schedule	
SOW 7	Value Engineering	
SPC 1	Scope	
SPC 1.1	Background	
SPC 2	Applicable Documents	
SPC 3	Requirements	
SPC 3.1	Technical/Performance Characteristics	
SPC 3.1.1	Equipment Racks General Characteristics	
SPC 3.1.2	Rack Cooling Configurations and Specifications	
SPC 3.1.2.1	Fan Cooled Ambient Air-Cooling Specifications	
SPC 3.1.2.2	Heat Exchanger Cooled Design Specifications	
SPC 3.2	Code/Standard Compliance	
SPC 3.3	Environment, Safety and Health (ESH)	
SPC 3.4	Marking and Serialization	
SPC 3.5	Packaging/Shipping	
SPC 4.0	Verification	
SPC 4.1.1	Preproduction Tests (First Article)	
SPC 4.2	Inspection/Testing Details/Requirements	

2. Table of Options – Budgetary Pricing

Tech Spec Section	Description	Qty. 25	Qty. 50	Qty. 100	Qty. 250	Qty. 500
3.1.2.1	Fan Cooled Ambient Air-Cooling 3 kW max heat removal 52U, 31.5" Width, 42" Depth					
3.1.2.1	Fan Cooled Ambient Air-Cooling 3 kW max heat removal 52U, 22" Width, 36" Depth					
3.1.2.2	Heat Exchanger Water Cooled 8 kW max heat removal 52U, 31.5" Width, 42" Depth					

*Where possible, please itemize options that are significant cost drivers.