



0620262418

Industrial Automation Educational Equipment

Issue Date: 6/18/2026

Questions Deadline: 6/23/2026 03:00 PM (ET)

Response Deadline: 7/2/2026 03:00 PM (ET)

Miami University

Contact Information

Contact: Jessie Laybourne-Ross

Address: Strategic Procurement

Jessie Laybourne-Ross, Strategic Procurement
OH

Event Information

Number: 0620262418
Title: Industrial Automation Educational Equipment
Type: RFP-MU allow attachments
Issue Date: 6/18/2026
Question Deadline: 6/23/2026 03:00 PM (ET)
Response Deadline: 7/2/2026 03:00 PM (ET)
Notes: Please see the RFP attachments section for information for this event

1. This request for proposals is for the selection of a vendor/provider to the University for services in accordance with the detailed specifications and requirements which follow.
2. Vendors desiring to respond to this Request for Proposals should submit an electronic copy of their response through the electronic sourcing portal at <https://miamiu-ohiousourcing.ionwave.net/Login.aspx>. **Specific questions regarding the RFP should be submitted through the portal. Responses to the vendors questions will be posted through the portal as well.**
3. A list of exceptions, if any, describing any exceptions or deviations from the standards specified must accompany each item or service requested. Unless an exception to the specifications is clearly stated within your bid submission, the proposal will be expected to meet or exceed each specification, term, and condition. Any deviations from the minimum specifications will be evaluated by the end users. All proposals must be signed by an authorized agent of the seller.

Prices, discounts or other financial considerations that address the requirements of this proposal described in the technical detailed section shall be fully enumerated in the response.

4. **It is the responsibility of the respondent to ensure that all required documentation is submitted on time. Any submissions received after the stated date and time, or those that do not contain the required information as enumerated above, or the correct number of copies, will be considered incomplete and unresponsive, and will be disqualified.**
5. Award will be based on price and terms, delivery/availability, quality and durability, ease of use and suitability of equipment for the University's intended use, cost of installation, and judged reliability. References may be questioned in depth in an effort to determine satisfaction with operational performance and service. The proposal which offers the best combination of price, equipment options, delivery time, quality, serviceability, and reliability, in the opinion of Miami University, will be selected.

Ship To Information

Address: 650 E High Street
Room 260
Oxford, OH 45056

Bid Attachments

Proposal Offering Form.pdf

Proposal Offering Form

[Download](#)

Supplier Bid Response Quick Tutorial.pdf

Ionwave Bid Response Tutorial

[Download](#)

Supplier Profile - Add and Manage Users.pdf

Ionwave Add and Manage Users

[Download](#)

Supplier_Registration_Procedure_v2.pdf

Ionwave Registration Procedure

[Download](#)

Miami U RFP Form-ECE_DEPARTMENT_PLC_LAB-2026.pdf

Industrial Automation Educational Equipment RFP Document

[Download](#)

Supplier Information

Company Name:

Contact Name:

Address:

Phone:

Fax:

Email:

Supplier Notes

By submitting your response, you certify that you are authorized to represent and bind your company.

Print Name

Signature