

Request for Quotation:

RFQ-TEC-1780-2025

For

Flypack System

Indiana University

Media School

Project Scope (Project #20250417-FLPK)

Indiana University and Radio/Television Services request to acquire the necessary EFP Flypack System to equip the Media School facilities. EFP Flypack System will be housed in the Radio/Television -Media School facilities for the use of origination of IU events and programming streams control center. IU Radio Television Services will provide technical and integrated services to facilitate this project and work closely with vendors. This project is funded by Indiana University which will maintain sole financial interest in the equipment purchased.

Schedule of Events

April 18, 2025 - RFQ issued

April 24, 2025 - Q&A closes at 4pm EST

April 29, 2025- RFQ submission due by 4:00pm EST

May 6, 2025 – Anticipated issue PO for EFP Flypack System, on or about

May 23, 2025 – All facilities ready for technical and EFP installation

June 26, 2025 – Installation complete, begin test, commissioning and training.

June 27, 2024 – Full fax in operation

Equipment requirements

The systems proposed should include state-of-the-art equipment that is well accepted in the industry as representing the highest level of performance and security. Specific features, specifications and capabilities may be added to the listed below. In some cases, specific models are listed for technical reference only, vendors are encouraged to provide at least equal or improved specifications as items listed.

EFP Flypack System will interface to IU The Media School and WTIU RTV Production facilities.

This system will be a self-contained EFP remote-production kit that will be assemble on site of venue of sporting and educational, etc. events.

Equipment requirements:

The Media School EFP Flypack System reference requirements-

• TMS Project 20250417-FLPK attached Excel request.

-Media School_20250417_EFP Flypack System <.excel>