

Project Profile

University of Tennessee - Energy and Environmental Science Research Building
Knoxville, TN



System Features

The Energy and Environmental Science Research Building at the University of Tennessee features a comprehensive AV system designed to support modern instruction.

- Building-wide AV infrastructure supporting classrooms, laboratories, lecture halls, auditoriums, and a divisible instructional space with consistent, hybrid-ready functionality
- Flexible signal routing and control architecture enabling scalable video distribution, wireless content sharing, conferencing, recording, and interactive instruction
- Instructional environments equipped with projection systems, screens, teaching cameras, ceiling microphones, speakers, and custom instructor desks for effective delivery and collaboration

Participants

Owner

University of Tennessee System

General Contractor

Christman Constructors, Inc.

Design-Build AV Contractor

Ford Audio-Video Systems