

RIHES Presents High Purity New England, A Conversion Case Study

Transforming an aging building into a cutting-edge bio-pharma manufacturing facility.



This highly sensitive project consisted of an interior fit-out of this biopharma solutions manufacturer and distributor at their Smithfield, RI building. The work provided a state-of-the-art clean room environment for manufacturing, a new distribution center and a new lab, as well as additional office space. The project included a mezzanine level, as well as a prefabricated clean room. The scope required significant design considerations including the Mechanical, Electrical, Plumbing, and Fire Protection components. Through an IPD delivery method, this project was delivered successfully on time and within budget.

Join us for a 60-minute presentation provided by the AEC team:

Mehdi Khosrovani, RA, AIA | President N|E|M|D Architects
William T. Mayer III, PE | Executive Vice President | Engineering Design Services
Daniel Buttner | Senior Project Manager | PARISEAULT BUILDERS

Date and Time

Thursday, May 2 • 4:30 - 7pm EDT

Location

High Purity New England; 14 Thurber Boulevard Smithfield, RI 02917

Agenda

4:30 - 5:00pm Registration
5:00 - 6:00pm Panel Discussion
6:00 - 7:00pm Tour & Networking

*ASHE, the American Society for Health Care Engineering of the American Hospital Association, has approved 1.0 contact hour (1.0 CEC) for this presentation.