



## Role of Advanced Engineered Materials in Decarbonization

RSVP to join the workshop: <u>mmurguia@phasechange.com</u>

## <u>Agenda</u>

- Welcome-NJIT/PCS
- Panel Discussion: Role of engineered materials in energy efficiency
  - Decarbonization through the building envelope-role of advanced materials
  - Need for temperature management and building resiliency (case studies in cold storage and building energy efficiency)
- Lunch
- NJIT Center for Translational Research (CTR) as a collaborative platform to solve grand challenges
- Social & wrap up

## **Thursday**

February 15, 2024 11:00 AM-3:00 PM EST

New Jersey Institute of Technology Central King Building Agile Strategy Lab 355 Dr Martin Luther King Jr. Blvd Newark, NJ 07102 USA

\*Parking available at 42 Wilsey St, Newark, NJ