



NATIONAL GLAZING INFRASTRUCTURE & WORKFORCE DEVELOPMENT FORUM



March 29, 2023

The IUPAT Headquarters and International Finishing Trades Institute Campus

7230 Parkway Drive, Hanover, MD 21076

See How IUPAT Training and its Workforce is Making the Difference in Building a 21st Century Infrastructure

Featuring Federal Agencies including the Department of Labor, Department of Energy, Office of Energy Efficiency and Renewable Energy, Federal Energy Management Program, and General Services Administration.

Also in attendance will be representatives from fenestration and glazing employer associations, glazing and general contractors, green glazing technologies vendors, developers, architects and International Union of Painters and Allied Trades leaders and trainers.

The Forum was created to educate attendees on, and showcase, green technologies, as well as creating partnerships around opportunities brought to us by the Bipartisan Infrastructure Law, the Inflation Reduction Act, the CHIPS Act and other Federal/State Programs.

Schedule:

- | | |
|----------------------------|--|
| 8:00 am – 9:00 am | Coffee & Networking |
| 9:00 am – 9:30 am | Bipartisan Infrastructure Law (BIL) - Section 40541 School Energy Retrofit Grant
<i>Presentation by Department of Energy</i> |
| 9:30 am – 10:00 am | Bipartisan Infrastructure Law (BIL) - Section 40109 State Energy Program Grant
<i>Presentation by Department of Energy</i> |
| 10:00 am – 10:30 am | Coffee and Networking with Glazing Industry Tools and Materials Companies |
| 10:30 am – 11:15 pm | Energy Savings Performance Contracts
<i>Presentation by the National Association of Energy Service Companies (NAESCO)</i> |
| 11:15 am – 12:00pm | Inflation Reduction Act 179D Deduction Revisions
<i>Ron Eager, CPA, CCIFP, COO at Grassi Advisors and Accountants</i> |
| 12:00 pm – 1:00 pm | Lunch and Networking |
| 1:00 pm – 2:00 pm | Moderated panel of guests with a focus on the funding/work opportunities, workforce development conversations, and green technologies conversations. |