



SUPPORT YOUR LOCAL ENERGY EFFICIENCY INDUSTRY

[I work for] a research lab [focused on] EE & renewable energy.

Jack Mayernik, NREL, Washington D.C.



Energy efficiency: America's Job-creation powerhouse 

District of Columbia's energy efficiency industry creates good jobs, lowers bills, and strengthens the economy.

11,827 people work in D.C.'s energy-efficiency sector.

Energy efficiency jobs are everywhere. Woven through communities via manufacturing, construction, professional services, and more, EE jobs are the backbone of the energy sector.

Support for energy efficiency will save Washingtonians money and boost local economies.

Energy efficiency is key to equitable growth.

Please support policies and programs that will enable D.C.'s energy efficiency sector to create jobs and provide benefits for communities.

[I serve as] Director of the Healthy Sustainability Program.

Lauren Asplen, BlueGreen Alliance, Washington, DC



Energy efficiency: America's Job-creation powerhouse 

Faces of EE is an educational initiative led by E4TheFuture, a nonprofit organization dedicated to bringing clean energy home for all Americans.

© 2023-24 E4TheFuture Inc. All rights reserved.

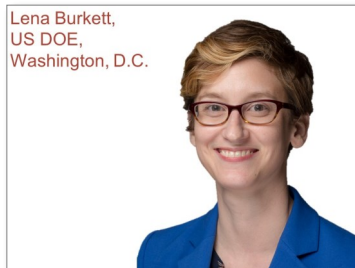
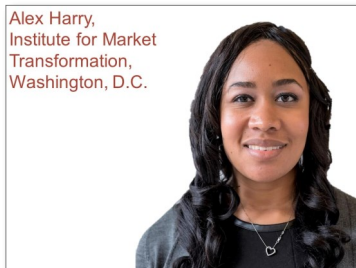
Sources: [USEER](#); BW Research Partnership

@FacesOfEE

Visit E4TheFuture.org

Introducing a few of **Washington D.C.'s** **11,000+** energy efficiency pros

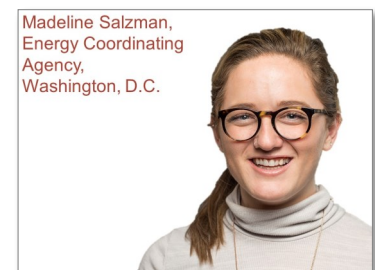
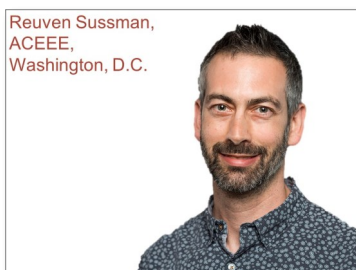
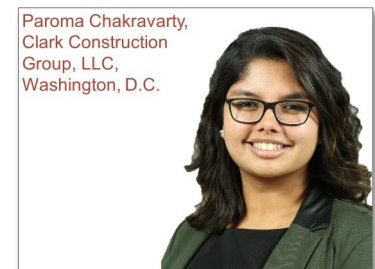
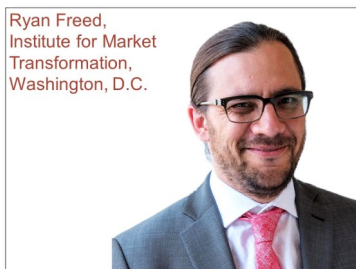
@FacesOfEE



“EE makes it easier
to meet targets
[as a] least-cost
resource.”

Kara Podkaminer,
US DOE,
Washington, DC

Energy efficiency:
America's
Job-creation
powerhouse



This sample shows the variety of jobs in the energy efficiency industry and highlights the potential for growth when workforce development and training are prioritized.

Note: Some individuals pictured may have changed jobs since they joined the Faces of EE.