

WELCOME TO THE Clean Energy Careers for All (CEC4A) Opportunity Office Hours Session

Scan the QR code and visit the
TechWerx website to learn
more about this Opportunity



U.S. DEPARTMENT OF
ENERGY | Office of ENERGY EFFICIENCY
& RENEWABLE ENERGY





TechWerx

A DOE Innovation Hub

Connecting visionaries, researchers, industry and energy leaders with the opportunities and experts to build the ecosystem, technologies, workforce and infrastructure to enable an equitable and resilient energy transition.

Scan the QR code and visit the TechWerx website to learn more about this Opportunity



U.S. DEPARTMENT OF
ENERGY | Office of ENERGY EFFICIENCY
& RENEWABLE ENERGY



Notes



Please use the Q&A chat for all your questions and like (upvote) questions similar to yours.



NO Artificial Intelligence (AI) Bots are allowed in the meeting, per DOE requirements.

A recording of this session, along with a copy of the presentation materials, transcripts, and Q&A, will be posted to the TechWerx website in 2-3 business days.

Office of Energy Efficiency and Renewable Energy

The mission of EERE is to accelerate the research, development, demonstration, and deployment of technologies and solutions to equitably transition America to net-zero greenhouse gas emissions economy-wide by no later than 2050, while creating good paying jobs for the American people – with a particular focus on workers and communities who have been most negatively impacted by the energy transition, and those historically underserved by the energy system and overburdened by pollution.



Terrence Mosley

Senior Advisor for Diversity and STEM
Office of Energy Efficiency and Renewable Energy
(EERE)
U.S. Department of Energy (DOE)



Zachary Quirk

Physical Scientist
EERE - DOE



Alexandra Johnson

STP ORISE Fellow
EERE - DOE



Overview

- **Purpose:**

- The Clean Energy Careers for All Workforce Development Project (this Opportunity) is aimed at funding new programs, or the expansion of current programs, that will provide future growth of the clean energy workforce sector.
- EERE is looking for effective ways to broaden participation and engage individuals from many different groups within science, technology, engineering, and mathematics (STEM) in ways that promote interest in careers that support the nation's transition to clean energy.

- **Project Details:**

- EERE anticipates designating 7-10 awards of up to ~\$300,000 each during Phase 1. Projects are expected to be 9 months in length and start in ~April 2025
- Lead entities must be a 501(c)3 or 501(c)6
- **Applications are due Dec 13th at 5pm ET**



THANK YOU FOR ATTENDING THE

Clean Energy Careers for All (CEC4A) Opportunity Office Hours Session

Scan the QR code below to take a quick post-webinar survey and share your feedback with us!

This recording, transcript and FAQ will be uploaded to the TechWerx website.

