

Minority Educational Institutions Division
Community Clean Energy Coalition Prize Summit (December 6, 2023)



Minority STEM Pipeline Division

Collaborations

Change Leaders - External

Future of STEM -Internal

DOE To the People Annual Conference

MSIs included in Community Benefits Plans

DOE Mentor Protégé for MSIs Clean Energy Contracts

Faculty Engagements and Support

Faculty Applied Clean Energy Sciences (FACES)

Technical Assistance Live Series

Video Library of Recorded and OnDemand Training

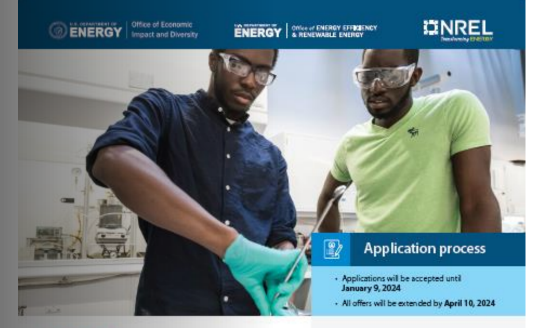
Student Programs

Minority Educational Institution Student Partnership Program (MEISPP) Human Capital Survey and STEM Pipeline Quarterly Report

Ready to Work (R2W) Program



Faculty Applied Clean Energy Sciences (FACES)



FACES Program: Summer 2024

The FACES Program (Faculty-Applied Clean Energy Science) caters to Science, Technology, Engineering, and Math (STEM) faculty from Minority Serving Institutions (MSIs) by honing their skills in clean energy science.

FACES is a first-of-its-kind effort developed by the National Renewable Energy Laboratory (NREL) in collaboration with the Department of Energy SOffice of Economic Impact and Diversity (ED) and Office of Energy Efficiency and Renewable Energy (EERE). The faculty-focused program was created to promote a diverse, eguitable bloor force in the renewable energy field.

- Help bridge the gap between the research happening between DOE laboratories and the broader academic community.
- Facilitate learning and comprehension of key concepts, providing structured content that can be seamlessly incorporated into existing lessons.
- The program consists of an 8-week on-site experience at NFEL alongside a 2-week virtual program. Participants will receive \$1,800 per week for the duration the program, along with a travel relimbursement.

NREL by the numbers

NREL is a Department of Energy National Laboratory with decades of focused leadership in clean energy research, development, and deployment. No other institution has the long-standing expertise and breadth of knowledge that will form the foundation of the dean energy transition.

- 72 R&D 100 Awards
- + 688 patents issued
- 1,046 active pertnerships with industry, universities, foundations, and governments
- 16 research programs
- + 3 national centers
- 10 Employee Resource Groups dedicated to identity, experience, and allyship
- 2,000+ communities, tribes, jurisdictions, utilities, and businesses served



FACES Faculty Program https://bit.ly/3LZnkfa

Herional Renewable Energy Laboratory 13013 Deriver West Parkway Golden, CD 80401 303-375-3000 - weekened gov

HER petito on justing that contains recycled as eares.

NEEL is a national lab centory of the U.S. Department of Energy, Office of Energy Efficiency and Renewable Energy, operated by the Alliance for Sustainable Energy, LLC.

NEEL/FS-6A43-97578 - October 2023

MSI Technical Assistance Video Library

Coming Soon





Sample of FY 23 Engagements

MSI Workshop in collaboration with San Francisco State University (SFSU)



Pacific Post-Secondary Education Council (PPEC) 2023 Summer Convening



MSI Workshop in collaboration with California State University Long Beach



MSI/TCU Workshop in collaboration with University of Phoenix



FY 24 Educational Sessions and Training Series



Upcoming:

Wednesday, December 13 at 3:00pm EST

Office Hours Session on FY24 Series

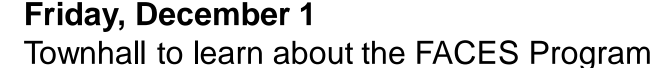
January/February

Stay Tuned!

Past:

Wednesday, November 15

DOE Prizes and Competitions:









GET INVOLVED!



Information on FY24 Educational Engagement & Training Series: https://www.energy.gov/justice/educational-engagement-and-training-series-technical-assistance-msis-tcus-hbcus



EJE Calendar of Events

https://www.energy.gov/justice/calendar-events

Team Email: Msi.support@hq.doe.gov



Thank You!



Emily Kessel-Qureshi

Management and Program Analyst
Office of Energy Justice and Equity,
U.S. Department of Energy
Emily.kessel-Qureshi@hq.doe.gov