

# **Come work for the Office of Clean Energy Demonstrations!**

We seek candidates from across the country who are interested in building a diverse and high-performing team charged with scaling the emerging technologies needed to tackle our nation's most pressing climate challenges. The Office of Clean Energy Demonstrations (OCED) is managing more than \$25 billion in funding to deliver clean energy demonstration projects at scale in partnership with the private sector to accelerate deployment, market adoption, and the equitable transition to a decarbonized system. OCED is a multi-technology office with demonstrations that include clean hydrogen, carbon management, advanced nuclear reactors, long-duration energy storage, industrial decarbonization, as well as demonstration projects in rural or remote areas and on current and former mine land.

### **Technical & Engineering Support**

The Office of Clean Energy Demonstrations (OCED)'s Technical and Engineering Support (TES) Division is charged with conducting timely, robust and riskinformed quantitative and qualitative analyses and technical assessments to support project development and OCED decision making.

As a TES team member, you will leverage your technical skills in multi-disciplinary teams working on high priority nation-level projects. You will make once-in-a-lifetime contributions to demonstrate and scale technologies that will mitigate climate change on a local, national, and global level while enabling an equitable energy transition.

### We seek to fill multiple openings:

- Financial Analysts
- Techno-Economic Analysts
- Lifecycle Emissions Analysts
- Data Scientists
- Cost & Schedule Estimators
- Professional and Subject Matter Expert Engineers

TES seeks to retain the most qualified team members, regardless of location. OCED employees have multiple DOE locations that offer on-site work options and may also be eligible for telework or remote work.

## Qualifications

Applicants from a broad range of professional backgrounds are encouraged to apply.

Desired qualifications include:

- Experience conducting quantitative or qualitative analyses to support project specific projections, evaluations, or assessments
- Experience building or leveraging modeling & analysis tools to support technical, financial, and/or economic performance in a variety of settings
- Specialized subject matter training, experience, or formal education that provides similar analysis skillsets

## **Additional Information**

### **Questions?**

Contact us at OCEDHiring@hq.doe.gov Visit www.energy.gov/oced or linkedin.com/ company/doe-oced for additional information

### **Application Instructions:**

Upload your resume to the Clean Energy Corps and use the referral code #OCED

