



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 risk-informed 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](https://www.linkedin.com/company/doe-oced) for additional information

Application Instructions:

Upload your resume to the [Clean Energy Corps](https://www.energy.gov/clean-energy-corps) and use the referral code #OCED

