

SCIENCE, TECHNOLOGY, AND POLICY FELLOWSHIP

Develop leadership skills in science, technology, and policy by designing and implementing national research and development strategies and programs in the following areas:

- Photovoltaic technologies
- Concentrating solar-thermal power technologies
- Grid systems integration technologies
- Solar siting, permitting, interconnection, and market analysis
- Manufacturing and technology transfer
- Environmental justice and finance
- Communications, graphic design, and stakeholder engagement

The U.S. Department of Energy (DOE) Solar Energy Technologies Office's (SETO) Oak Ridge Institute for Science and Education (ORISE) Science, Technology, and Policy Fellowship offers SETO the opportunity to hire candidates who come to Washington, D.C. to learn about the federal government and its role in advancing renewable energy. Fellows use their expertise to support solar energy research and development by guiding strategy, designing funding programs, and managing SETO-funded projects.

Eligibility

Direct background in solar energy is not required for this opportunity, but strong candidates will have skill sets that can directly transfer to the work done at SETO. SETO is interested in candidates with backgrounds including but not limited to physical and natural sciences, social science, engineering, policy, entrepreneurship, community and equity work, and others with bachelor's, master's, or doctoral degrees, as well as established professionals with relevant post-degree experience. SETO is also interested in bilingual candidates. Participants must be a U.S. citizen or have Permanent Resident (Green Card) status.

Benefits

- One-year appointment, renewable for a second year
- Competitive stipend and paid leave

Annual Application Deadlines

January 15 and July 15

- Local transportation stipend
- Mentorship from DOE officials
- Travel/professional development allowance



For additional information or to apply: VISIT http://bit.ly/SETO-Fellowships | EMAIL DOE-RPP@orise.orau.gov

energy.gov/solar-office

ERGY Office of ENERGY EFFICIENCY & RENEWABLE ENERGY SOLAR ENERGY TECHNOLOGIES OFFICE