

TECHNICAL PROJECT MANAGER II – WEATHERIZATION ASSISTANCE PROGRAM NATIONAL RENEWABLE ENERGY LABORATORY ~ GOLDEN, CO

APPLY AT: https://nrel.wd5.myworkdayjobs.com/en-US/NREL/job/Technical-Project-Manager-II---Weatherization-Assistance-Program_R9767

NREL is seeking a technical project manager focused on the delivery of weatherization research and analysis. NREL's Weatherization Team provides technical and programmatic assistance to the Department of Energy (DOE) Weatherization Assistance Program (WAP).

This support includes managing the development and maintenance of technical specifications and tools, developing innovative approaches to strengthen workforce skills and qualifications, collaborating with training providers, and fostering continuous improvement throughout the WAP.

The technical project manager will work with other analysts and senior staff to develop and implement analytical projects that assess WAP and residential energy efficiency policies, programs, and/or industry trends to inform decision makers, program implementers, and researchers. The candidate will also be involved in the development of technical or programmatic resources that assist stakeholders with WAP implementation.

The successful candidate:

- Is expected to demonstrate an understanding of building science principles, technologies, and applications, as well as a general knowledge of the energy efficiency industry and the Weatherization Assistance Program.
- Should have an understanding and application of project management principles, concepts, practices, and standards.
- Will work collaboratively with weatherization stakeholders, industry partners and other entities.
- May perform project or task management functions including executing projects on time and within budget; establishing, managing, and providing limited technical direction to project teams; performing project work; and working with senior staff to identify strategic opportunities for project growth.

The successful candidate will have excellent writing, interpersonal and communication skills. A high degree of professionalism, curiosity, and ethical conduct is required. Outstanding communication is a must - written, verbal, and via presentations.

Basic Qualifications

- Master's Degree or equivalent relevant education/experience, or
- Bachelor's Degree and 2 or more years of experience.

Complete understanding and application of project management principles, concepts, practices, and standards. Full knowledge of technical field and related disciplines. Very good interpersonal, conflict resolution, teaming, and communication skills.

Additional Required Qualifications

- Demonstrated experience with building energy efficiency technologies, programs, or policies.
- Familiarity with working in cross-organizational, multi-disciplinary teams to execute projects or programs in coordination with diverse stakeholders, such as state or federal agencies, research entities, and program implementers.
- Involvement with managing projects and taking initiative.
- Experience communicating results of work to a wide range of audiences and ability to prepare professional project communications that are appropriate for internal and external stakeholders.
- Demonstrated ability to work well within a team and independently with guidance from senior staff.
- Experience working directly with clients to identify needs and requirements for deliverables.

Preferred Qualifications

- Experience at a state or local weatherization agency, utility, or other relevant state or federal agency.
- Familiarity with multifamily energy efficiency program implementation or evaluation.
- Demonstrated knowledge of industry practices and workforce development strategies.
- Experience applying technical knowledge to provide analysis or project delivery support for clean energy or energy efficiency activities.
- Master's degree or professional training in engineering or building science, environmental studies, public policy or administration, business, or related field.

NREL

The National Renewable Energy Laboratory (NREL), located at the foothills of the Rocky Mountains in Golden, Colorado is the nation's primary laboratory for research and development of renewable energy and energy efficiency technologies.

Our planet needs us! Learn about NREL's critical objectives, and [see how NREL is focused on saving the planet.](#)