Energy Project Analyst
Washington State University Energy Program

Opportunity:
The WSU Energy Program has one or more openings in Olympia, WA for an Energy Project Analyst to assist with home weatherization efforts for the State of Washington, performance evaluation and support for weatherization programs and other analytical needs. This position will support senior analysts in the collection and analysis of program data, and it will assist in conducting performance assessments and in the development of recommendations for improvements and enhancements to existing efforts.

A well-qualified candidate will possess skills and experience that fit well with key core activities of the Energy Program. Those core activities include:

- Collecting and analyzing residential weatherization program data.
- Workforce analysis and workforce development research.
- Collecting and managing data for the Renewable Energy System Incentive Program to deliver accurate review and handling of program participant solar system production data and proper calculation of the incentives to be paid annually to the program participants.
- Analyzing and preparing energy use and building performance summaries for several public agencies, including developing, analyzing, maintaining and refining summary tables, graphs and other data visualization approaches.
- Providing analytical, data curation and data visualization support to other projects at the WSU Energy Program led by other analysts, engineers and building scientists.

Compensation:
Salary depends on qualifications. WSU provides a competitive benefits package for its employees.

To Apply:
Application requirements and official job announcement are available at the following: https://wsu.wd5.myworkdayjobs.com/en-US/WSU_Jobs/job/Energy-Project-Analyst_R-4087-1

About the WSU Energy Program:
The WSU Energy Program is located in Olympia, WA. Our 30+ member staff provides services to a wide range of public and private sector energy users throughout the United States and in select other countries through a variety of grants and contracts.