

The primary purpose of this position is to utilize building science techniques to 1) To lead all technical monitoring activities for the Minnesota Weatherization Assistance Program, and 2) Serve as the lead residential building science expert for the MN State Energy Office.

This position coordinates all WAP technical monitoring activities and provides final oversight of local Service Providers through certified Quality Control Inspections. When necessary, this position also provides direct technical compliance monitoring, as well as related reporting and technical assistance following USDOE guidelines.

This position also provides expert advisement on specific and complex technical residential questions regarding building science principles for local and state-level program and policy development and serves as the residential building scientist on behalf of the Weatherization Assistance Program and the broader State Energy Office.

https://careers.mn.gov/psp/hcm92apc/MNCAREERS/HRCR/c/HRS_HRAM.HRS_APP_SCHJOB.GBL?Page=HRS_APP_SCHJOB&Action=U&FOCUS=Applicant&SiteId=1001%3c%2fli