

Energy Rater Training: A Roadmap

An aspiring Energy Rater must have four years or 8,000 hours of education, training, and experience in one or more of the following trade or professional areas:

- Residential construction
- Residential architectural or design services
- International Code Council certified combination dwelling inspector
- Weatherization assessor
- Residential energy auditor
- Residential energy efficiency

Proof of High School Diploma or GED



Alaska State Trooper Criminal Justice Report



Ability to perform physical tasks associated with an Energy Rater's duties

Fill out an application with Alaska Housing Finance Corporation

Track1
MARS & Saturn Class



Cold Climate Home Building Class



Building Energy Efficiency Standard Class



AkWarm Class



Blower Door Workshop & Combustion Safety Workshop

Track2
BPI Building Analyst



Cold Climate Homes Building Class



Building Energy Efficiency Standard Class



AkWarm Class



Blower Door Workshop & Combustion Safety Workshop

Successfully complete 5 Energy Ratings to AHFC Standards!