HOUSING IN ALASKA IS COMMONLY:

- **EXPENSIVE**
  - 31% of households are cost-burdened (spending 30% or more of income on housing)

- **INEFFICIENT**
  - 4x the 2016 national average in homeowner energy spending

- **UNHEALTHY**
  - 141,000 households are at high risk of having moisture and indoor air quality issues

INVESTING IN ENERGY EFFICIENCY MAKES ALASKAN HOUSING:

- **AFFORDABLE**
  - $1,300 saved annually in households that implemented energy efficiency measures between 2008-2018

- **EFFICIENT**
  - 32% energy use reduction in households that implemented energy efficiency measures between 2008-2018

- **HEALTHIER**
  - 25,000 households that improved indoor air quality through energy efficiency measures between 2008-2018

CCHRC CONTRIBUTES TO ENERGY EFFICIENCY EFFORTS BY:

- **HELPING SAVE MONEY**
  - CCHRC makes sure Alaskans are using the most cost-effective, safe, and energy efficient building techniques possible through:
    - Building material testing
    - Contractor training
    - Homeowner and Housing Authority consultations
    - Demonstration projects
    - Classes and workshops

- **DRIVING INDUSTRY**
  - CCHRC home designs regularly reduce costs of construction up to 40%, and have cut home energy use by 80% compared to other local structures. CCHRC designs focus on:
    - Local labor
    - Rapid assembly
    - Material selection
    - Best practices

- **IMPROVING HEALTH**
  - CCHRC has developed new construction and ventilation methods and technologies in an effort to improve the health and safety of homes.
    - Homes that implemented findings of CCHRC research reported better health and quality of life across the state.

HOW TO SUPPORT CCHRC AND IMPROVE ALASKAN HOUSING:

- **Use our resources for your housing projects**
  - www.cchrc.org

- **Contact us with housing questions**
  - 907.457.3454 | info@cchrc.org

- **Ask your legislators to support CCHRC**