



# COLD CLIMATE HOUSING RESEARCH CENTER *Needs your support!*

## HOUSING IN ALASKA IS COMMONLY:

### EXPENSIVE



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

### INEFFICIENT



the 2016 national average in  
homeowner energy spending

### UNHEALTHY



households are at high risk of having  
moisture and indoor air quality issues

## INVESTING IN ENERGY EFFICIENCY MAKES ALASKAN HOUSING:

### AFFORDABLE



saved annually in households that  
implemented energy efficiency  
measures between 2008-2018

### EFFICIENT



energy use reduction in households  
that implemented energy efficiency  
measures between 2008-2018

### HEALTHIER



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](http://www.cchrc.org)



*Contact us with  
housing  
questions*

907.457.3454 | [info@cchrc.org](mailto:info@cchrc.org)



*Ask your  
legislators to  
support CCHRC*

<https://akleg.gov/Districts.php>