

# Home Energy Rating Certificate



The Building Located At:

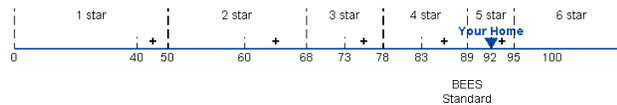
Address  
Anchorage, Alaska

Has Been Energy-Rated As:



## Efficiency Score

92.0 points



## Amount of CO2 Produced by the Home

13,147 pounds per year

## Projected Annual Energy Costs

\$1,337 per year

## Score with Renewables

92.0 points

## Estimated Annual Energy Costs

Space Heating		\$820
Water Heating		\$184
Space Cooling		\$0
Lights & Appli.		\$333
Renewables		\$0

**Owner of Record:** Owner of Record

## Legal Description

Lot, Block, Subdivision

**Energy Rater:** Energy Rater

Energy Rating Company

**Date Construction Began:** 3/30/2016

**Certifying BEES:** 2012

**Energy Rating Date:** 3/21/2016

**File:** 3.23.16 WX Training.hm2

**AkWarm:** 2.5.3.0 **Library:** 3/7/2016

I certify that this Energy Rating is true and correct, to the best of my knowledge and belief, and the structure located on the above described property complies with the all the requirements of the building energy efficiency standards as required by Section .04 Part A. of the AHFC New Construction Inspection Guidelines, per the standards adopted by 15 AAC 155.010.

Energy Rater Signature \_\_\_\_\_

Date \_\_\_\_\_

Return to: \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_