

Home Energy Rating Certificate



The Home Located At:

126 W 11th Ave
Anchorage, Alaska

Has Been Energy-Rated As:



Four Star

Efficiency Score

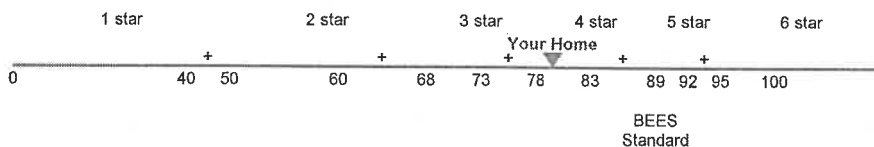
79.5 points

Renewables Bonus

0.0 points

Combined Score

79.5 points



Amount of CO2 Produced by the Home

16,712 pounds per year

Breakdown of Costs, \$ Per Year

| | |
|-----------------|-------|
| Floor | \$49 |
| Wall/Door | \$224 |
| Window | \$77 |
| Ceiling | \$39 |
| Air/Vent | \$127 |
| Htg System Loss | \$242 |
| Hot Water | \$173 |
| Cooling | \$0 |
| Lights/Apl. | \$991 |
| Renewables | \$0 |

Projected Annual Energy Costs

\$1,922 per year

Client: Andrea Steward **Rater:** Emmett Leffel #41, Alaska Thermal Imaging LLC **Date:** 5/9/2016

Rater's City: Palmer, AK, 99645 **Contact:** 907-745-4332, office@akthermalimaging.com

ver. 2.5.3.0, library: 12/1/2014, file: AS160509.hm2, Rating Type: Post Improvement, Rebate ID: 59,649

I certify that this Rating is true and correct, to the best of my knowledge and belief:

Rater Signature



Home Performance with ENERGY STAR is a systematic approach to improving energy efficiency and comfort in homes. ENERGY STAR is the simple choice for energy efficiency.

