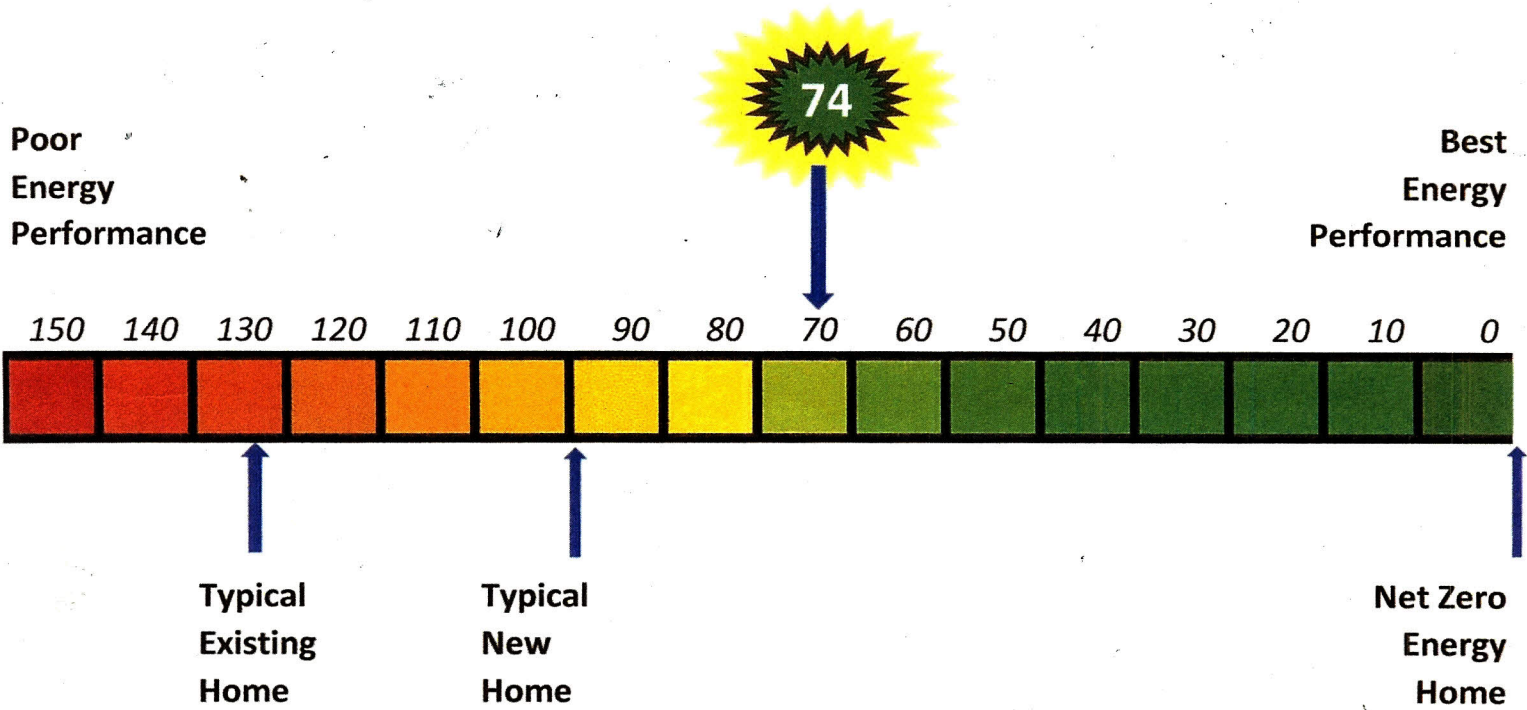


Energy Smart Score.com

11682 19 Mile Rd NE, Cedar Springs, MI 49319

5/12/2009



Typical existing home represents the average energy performance of the existing housing stock. **Typical new home** (100) represents the energy performance of a home built to code (2004 IECC). **Energy Star** is 85 on the scale.

Net-Zero Energy Home A net-zero energy home annually produces with on-site renewable sources as much energy as it consumes. On-site renewable sources include energy collected on the site and used in the home (e.g., solar, wind). The site includes the home's footprint and the home site plan. The home should also provide an expected level of service and comfort.

68 represents the verified annual energy performance estimate for this specific home. In this example, a home achieving a 68 on the Energy Smart Scale will use only 68 percent as much energy as a typical new home (100 on the scale) saving about 32 percent in energy use on utility bills.

The Energy Smart Score is based on the well established Home Energy Rating System (HERS) Index, developed by RESNET, the [Residential Energy Services Network](#). The energy rating for the home will be conducted by RESNET-certified energy raters for the performance pathway. RESNET has an established system for quality assurance for raters as well as providers (who oversee the raters).

HomeEnergyInspections.com

Rater #505