

Building A Registered Energy Efficient Home?

EnerGuide for New Homes 80 (EGNH80)

For owner/builders located *anywhere in Saskatchewan*.

Benefits:

- Pre-construction consultation and plan analysis.
- Labelling & registration in the NRCan database of energy efficient homes.
- Owner is eligible for government rebates.

Process:

1. Submit Plans and Specifications to Resource Efficient Housing Inc (REHI) for plan evaluation and software analysis.
2. After the analysis, REHI will contact the owner/builder with the results of the house rating. The builder can choose to make upgrades to various components of the house in order to achieve the necessary rating.
3. A site verification visit is required at or near completion to verify that the house has been constructed consistent with the final plans and specifications. This site visit includes an air tightness test.
4. The software analysis is updated to reflect the details of the site visit. This electronic file is submitted to Natural Resources Canada (NRCan) and a label is issued to the owner/builder.

Fees:

\$400 – initial plan submission and evaluation
\$400 – site verification & house registration

Plus GST and travel



For more information, please contact **Resource Efficient Housing Inc (REHI):**

Saskatoon 665-2525 ext 126

Regina 584-9780

www.energystarsask.ca

ENERGY STAR® Qualified Builder Training

For home builders located *anywhere in Saskatchewan*. (Builders within the Regina & Saskatoon census metropolitan areas (CMAs) must be members of a third party home warranty program).

Benefits:

- Training & certification in ENERGY STAR energy efficient housing construction.
- Labelling, & registration in the NRCan database of energy efficient homes.
- Buyers of ENERGY STAR qualified homes are eligible for government rebates.

Process:

1. Builder attends training session and receives licence as an ENERGY STAR qualified builder.
2. Builder registers house with REHI, following the prescriptive construction standard package.
3. Builder constructs house according to the agreed prescriptive standard.
4. Upon completion of the house a REHI evaluator conducts final site verification. This site visit includes an air tightness test.
5. The house is registered with Natural Resource Canada (NRCan), and an ENERGY STAR label and certificate are issued to the builder.

Fees:

\$200 – ENERGY STAR builder training & certification
\$500 – registration & quality assurance (per house)

Plus GST and travel

