

- · Natural gas was assumed to be the primary source of home heating energy^[2] for the foreseeable future
- Figure 1 shows the calculated reductions in residential space heating possible through each mechanism.
- The 2015 average load is 0.67 GJ/m^{2[2]}

Factor	GJ/m ²	% Change
New ABC (new builds)	0.30	50%
Retrofit (old homes)	0.40	50%
High efficiency furnace	0.10	14%
Home size(new builds)	0	45%

Fig. 1 Table of possible space heating load reductions

1. Savings on utility bills and carbon tax fees already make 95% efficient furnaces profitable

- 2. Changes to the building code could easily be accepted by public if carbon tax increased to \$50 and incentive program were put in place to cover half of the costs
- 3. It is not very cost effective to use retrofit programs to reduce space heating GHG's in single detached homes

REFERENCES

[1] Mohareb E., and Row J. Improving Energy Efficiency in Alberta's Building Code, Pembina Institute, Alberta Real Estate Foundation, 2014. Web. 30 Sept. 2015.

Retrofit half of existing homes to use 50% less energy

Fig. 5 Table of required carbon price to pay for each intervention mechanism

[3] Straube, John. "BSD-011: Thermal Control in Buildings." Building Science Corporation. Building Science Corporation, 2 Nov. 2006. Web. 16 Nov. 2015.

- [2] whatlf? Technologies Inc., 2014. Canadian Energy Systems Simulator (CanESS) - version 6, reference scenario. www.caness.ca

\$750

 City of Calgary's Justin Pockar; our industry advisor

We would like to thank the following

This comes with an economic cost and

The key areas of focus are increasing

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furnace efficiency and air sealing of

potential political cost.

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new builds.