Home Energy Report

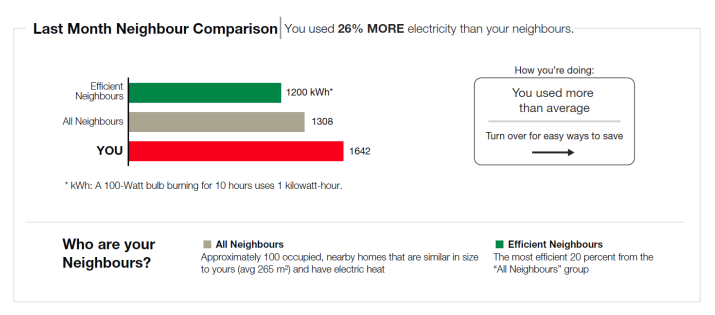
Account number: 1234567890 Report period: 02/01/11 – 03/01/11

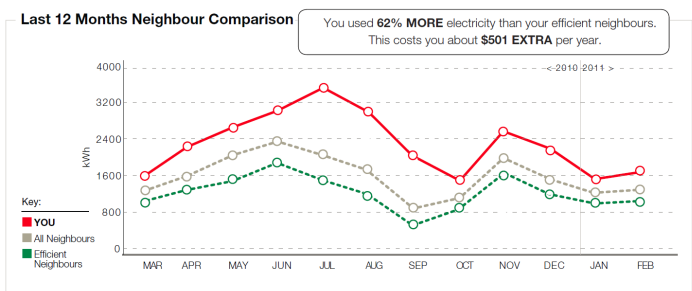
We are pleased to provide this personalised report to help you save energy.

The purpose of the report is to:

- Provide information
- Help you track your progress
- Share energy efficiency tips

ADAM P SMITH 141 50TH AVE SE CALGARY, AB, T2G 4S7 This information and more is available at





Turn over for savings ----

Neighbour Efficiency Rank Your energy efficiency rank out of 100 neighbours: More Efficient, Your Rank Last Month out of 100 neighbours #1 is the most efficient Your rank is declining. 60 Looking for ways to improve? Your Enmax.com/energyreports Rank Less Efficient NOV DEC JAN FEB MAR

Your rank is calculated each bill period. See the Neighbour Comparison section for details about your neighbours.

Warm up this winter | Personalised action steps to save this winter

IN OUR REGION SPACE HEATING ACCOUNTS FOR 50% OF A TYPICAL HOME'S ENERGY USE and

water heating accounts for another 17%. Preparing your home for the colder weather can result in significant savings to you—and improve your comfort at the same time.

■ Lower your water heater temperature

- Reduce your hot water temperature to 49°C most households find this temperature to be sufficient and helpful for preventing scalding
- Note that if your dishwasher does not have a booster heater, a water temperature of 55°C to 60°C may be necessary—consult your owner's manual for information.

☐ Install a programmable thermostat

- Choose the settings and schedule to fit your comfort level and convenience
- Change your home temperature to an energy saving level when your home is not occupied or when you are sleeping
- Remember to adjust your programmed settings when you go on vacation
- Save 8 to 10% on heating by lowering thermostat by about 3°C for about 8 hours a day

Maintain your heating system

- Regular maintenance of your heating system will improve its efficiency and extend its life
- For heat pumps: Have a professional service the unit every year in the fall or early winter
- For furnaces: Schedule the maintenance every other year; have your contractor check for carbon monoxide leaks during the visit

\$55 ANNUALLY

\$245 PER YEAR

\$230 PER YEAR

runs on OP@WER

© 2010 OPOWER

S Printed on 30% post-consumer recycled paper.