



Cut Your Energy Bills in Half!!!



M'Chigeeng Energy Audit Project



OK, that's a big promise and chances are it's a challenge. But it is feasible in many cases and you'll know more about how to accomplish this goal if you let MFN's energy evaluators conduct an inspection of your house. MFN is working with Homesol and 3G Energy, training four band members to become certified energy evaluators.

Our evaluators, Andrew Debassige, Tim Debassige, Bernard Ense, MacKenzie Panamick, are going through an intensive week of learning the trade. Ross Elliott from Homesol is filling them up with valuable information about how this industry can become a career opportunity. Theories of heat transfer and practical knowledge about where heat is leaking from your home - these guys are going to know the secrets of how to drastically cut your energy bills. Why is M'Chigeeng undertaking this project? Because we want to survey the state of the Band's housing stock and go after governments for money to improve our homes and buildings. If you agree to let our team survey your house (takes about an hour),

you will get a summary checklist on the best ways to lower energy consumption and achieve greater comfort. And MFN will get valuable knowledge to assist in making business cases for accessing capital money from governments. This is a limited time free opportunity for you to benefit, as the team is working under a grant from the Ontario Power Authority that will last approximately 7 weeks. After that they will be charging for this service. What do we need from you? About an hour of your time, plus copies of your energy bills for 1-2 years. Please contact the Band Office if you are interested in this idea and approximately when you will be available.



**HOME ENERGY
CONSERVATION AUDIT**

Contact the Team!

Andrew Debassige 705 – 377-4134

Tim Debassige 705 – 210-9076

Bernard Ense

MacKenzie Panamick 705-377-6191

Or contact the **Homesol office TOLL FREE** – 1-844-466-0664, and Norma will chat with you about an appointment.