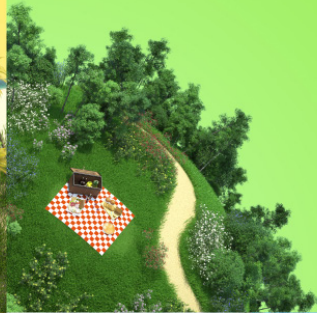


ONE UNIT



FOUR SEASONS

IMAGINE A WORLD OF DIFFERENCE

An air source heat pump (ASHP) can be used to both cool and heat your home.

If you're thinking about air conditioning - it's perfect. Air-source heat pumps use a system of coils to evaporate a refrigerant and, with it, draw heat away from a home, cooling the air. When the weather changes the system reverses itself and heats your home.

Around 75% of the heating hours in our area is 10° or above; the ASHP is approximately 200% efficient at this temperature. Enhancing your ETS, gas, or oil furnace with an ASHP increases efficiency because the furnace is designed to be most efficient in colder temperatures. The 200% efficient heat pump carries the heating load in milder temperatures when your furnace is least efficient.



218-429-0432 or 888-433-4279

36559 US Hwy 169

Aitkin

www.mlecmn.net

TUNE UP YOUR AIR CONDITIONER - GET A \$25 REBATE

(rebate will appear as a credit to your electric bill)



Complete the following steps:

- Have an air conditioning contractor complete a Central A/C Tune up and complete the back of this coupon.
- Return this coupon and a copy of the completed work invoice to:
Mille Lacs Energy Cooperative Attn: Chris Perrine, PO Box 230 Aitkin MN 56431

Completed rebate forms must be submitted by September 1, 2012.



Questions? Call Chris at 927-8246 or 888-724-9734

Member Name: _____

Address: _____

MLEC Acct# _____

- I certify that a central a/c tune-up has been performed by HVAC contractor at the residence listed above

Member Signature _____

YOU TUNE UP YOUR CAR TO EXTEND ITS LIFE - WHY NOT YOUR AIR CONDITIONER?

To qualify:

- Member of MLEC
- Central A/C or ASHP over three years old
- HVAC contractor must perform the tune-up
- No tune-up within the last 2 years



CONTRACTOR CHECK LIST AND REQUIREMENTS



- Clean condenser coil
- Check coolant level
- Check coolant pressure
- Check indoor furnace filter
- Check belt and lube motor if needed
- Test all controls
- Blow out drain lines
- Perform a visual inspection of the entire air conditioning system
- Educate the homeowner on proper system operation

Contractor Signature: _____

Air Conditioner or
Heat Pump brand: _____

Model number: _____

Serial number: _____

Approx. age of unit: _____

EER rating: _____

BTU rating: _____

Company: _____