

Electrical Contractors,

The following are the current requirements for dual fuel installation.

Contractor responsibilities:

- 1) All wiring of the dual fuel heat source.
- 2) A 5<sup>th</sup> terminal meter socket will be installed. (This meter socket is supplied by the City of Madison)
- 3) 5 #12 conductors from the house panel to the meter socket. (black, red, white and green and bare is preferred)
- 4) There must be a low voltage thermostat wire with at least 2 conductors ran from the load management box to the dual fuel heat source.
- 5) A double pole 20 Amp breaker must be provided in the panel for potential connection of the dual fuel meter.
- 6) All electric load for the dual fuel installation must be able to be switched off with one set of low voltage contacts.

