

Dual Fuel/Controlled Access Costing Worksheet

The following worksheet is provided to assist you in estimating costs related to installing Dual Fuel or Controlled Access systems. It in no way is intended to answer all of your questions nor is it a representation of all costs you may encounter in such a project. It should be looked upon as a guide to lay out applicable cost and to aid in your decision making project.

Customer supported heat system/electrical costs:

...

. ..

Cost of heating system:	
Cost of electric heating equipment	\$
Cost of back-up heating system, if all electric	\$
Cost of electrical contractor	\$
Cost of mechanical or plumbing contractor	\$
Cost of electrical wiring changes:	
Cost of second electric entrance	\$
Cost of existing service modification	\$
Cost of electric wiring affidavit/inspection	\$
Cost of exterior excavation/restoration	\$
Minnesota Power's costs to customer:	
Cost of cooket interruptor or motor with an integral contactor	

Cost of socket interrupter or meter with an integral contactor	
(Control equipment for Dual Fuel or Controlled Access)	\$
Cost of electric distribution system upgrades	\$

Please remember that the Dual Fuel and Controlled Access programs require that both meters are located approximately at the same location and under no circumstances will subtractive metering be allowed. There is currently no rebate or financing programs available.