## **Home Heating Options Example**

House Size: 2800-3200 sq.ft.

**Location: Climate zones 4/5** 

**Current: Propane furnace & AC** 

5 5 6 4

Need: Replace old furnace & AC

New Heating Options	Annual Heating Cost	Annual Savings	Annual Gallons of Propane	Heating change outdoor temperature
96% Propane Furnace	\$3,892		1,796	
Hybrid: Heat Pump & Furnace	\$1,811	53%	215	Heat Pump 65-15F Furnace <15F
Heat Pump & Air Handler. All electric.	\$1,960	50%	0	Heat Pump 65-15F Strip <15F

New System Options	Rough initial cost	Xcel AC/HP Rebate	Tri-state COOP Rebate	Payback in years
96% Propane Furnace & AC	\$14,500	\$500	\$0	
Hybrid: Heat Pump & Furnace	\$15,500	\$1,000	\$2,250	Immediate
Heat Pump & Air Handler	\$15,000	\$1,000	\$2,250	Immediate

Note: Annual cooling costs using AC or Heat Pump are the same.

