Cold-Climate Air Source Heat Pump: Project Pricing Checklist



PROJECT INFORMATION				
Customer Information:				
Date of quote:				
Number of outdoor units:				
Number of indoor units:				
MATERIALS				
Υ	N	System Co	Cost	
		Extra refrige		
		Liquid lir	\$	
		Vapor lir	\$	
		Condensate	\$	
			ne insulation	\$
		Caulk		\$
Υ	N	Indoor Unit Considerations		
		Additional condensate line (Ft)		\$
		Condensate Pump		\$
Υ	N	Outdoor Unit Considerations		
		Snow stand/mounting bracket		\$
		Snow shield (under eave)		\$
		Line hide (Ft)		\$
		Gravel		\$
		Concrete		\$
Materials Total Cost			\$	
ELECTRICAL				
Υ	N	Electrical V	Wiring	Cost
		Surge protector		\$
		Electrical disconnect		\$
		14/3 shielded copper wire (Ft)		\$
		12/3 shielded copper wire (Ft)		\$
		10/3 shielded copper wire (Ft)		\$
Υ	N	Electrical I	Panel	
		Are there su	fficient breaker slots?	
		Add tandem	breaker	\$
		Add circuit-sharing device		\$
		Add subpanel		\$
Y	N	Electrical Service Capacity		
		Is there sufficient incoming utility service capacity?		
		If no, has homeowner been informed of the need for a service upgrade?		
		Is there sufficient panel capacity for the final electrical service?		
		If no, upgra	ade electrical panel.	
Electrical Total Cost				\$
			Total Cost	\$