Home Renovation Rebate Dual fuel heating system pre-changeout and commissioning sheet (Keep this completed sheet with your dual fuel system)



The dual fuel heating system pre-changeout and commissioning sheet is required documentation for new dual fuel system installations as a part of your Home Renovation Rebate application. Please keep a copy with your new heating system. This sheet will provide valuable information when your system is serviced in the future. For full Program Rebate Requirements visit fortisbc.com/dualfuel.

Why is pre-changeout and commissioning important?

HVAC contractors are responsible for selecting a dual fuel heating system based on the homeowner needs and informed by load calculations and the ductwork capacity available from a forced air distribution system. Once the selected equipment is installed, contractors will start-up and commission the dual fuel (hybrid) system to optimize performance. The benefits of a properly sized, selected and fully commissioned system include lower operating costs, potentially greater equipment longevity, and less maintenance over its lifetime. Additional benefits include improved home comfort, and a system that will run smoothly and quietly. **Applicant instructions:**

Submit a copy or photo of this sheet with your dual fuel system rebate application online at fortisbc.com/dualfuel.	
Contractor business name (Gas permit number

Customerinfe								
ISTOMET INTO		F	Email			Phone		
						Phone		
Installation address					City	Province	Postal code	
				BC				
New system		-				-		
AHRI number		System make			Installation date (YYYY/MM/DD)			
Indoor model number		Outdoor model number			Furnace model number			
Des also services and services								
Pre-changeout assessment								
		liation Load calculation tool						
Natural gas furnace <90AFUE	Design hea	t loss (BTU/h)			theat gain calculator Avenir – HeatCAD			
Natural gas furnace >=90 AFUE	Design nea	t gain (BTU/h)			lite universal	Other:		
Propane furnace			U Volta rese	earch – vo	lta snap			
Heat pump rated CFM per Ton	Sufficient duct capacity for heat pump?			Duct airflow evaluation method				
324 or less 325-349		Yes			Existing furnace temp rise and clocking			
350-375 376-400	No			Existing furnace blower tables				
401 or more				Flow grid or flow hood				
				Duct size tables				
Dual fuel system commissionin	Ig							
Heat pump refrigerant charge		Type of furnace		Furnace	inlet gas pressure (high	n fire)	iwc.	
Verified factory default		Modulating Measure			/set manifold gas pressure (skip if modulating)			
Adjusted		Single stage Furnace n			manifold gas pressure (high fire) iwc.			
		Two stage	Furnace mani		nanifold gas pressure (low fire) iwc.		iwc.	
			Clocked meter input		meter input		(BTU/h)	
External static pressure (ESP) Temperature rise (at high fire)				Rise Range (as per manufacturer)				
Return air static pressure drop	iwc.	Supply air °F			Minimum rated temp rise °F			
Air filter static pressure drop	iwc.	Return air °F	=		Maximum rated temp ris	se °F		
A-Coil static pressure drop	iwc.	Total rise = °F	=					
Supply air static pressure drop	iwc.							
Maximum rated total ESP	(iwc.)							
Furnace air flow CFM of furnace (high fire)								
Thermostat switchover Switchover meth					Switchover temperatu	re		
Capacity balance Economic balance		Outdoor temperature			(°C)			
Manufacturer default Program	Deviation from Setpoint							
Filter Hom		Homeowner educated	lomeowner educated			Homeowner provided materials		
Media type		(thermostat programming, maintenance,			(owner's manuals, warranty documents, commissioning			
Measurements								
MERV rating								