

# Home Renovation Rebate Program

## Heat load calculation summary

This document must be completed by the contractor who performed the heat load calculation.

When applying for the Whole Home heat pump rebate, customers must submit all required documentation, including this summary document, a full copy of the heat load calculation, and a copy of the paid invoice.

Customer information	
Name	
Street address	
City	

Heat load calculation information		
Date heat load calculation completed on:		
Software used		
<input type="checkbox"/> Avenir (HeatCAD)	<input type="checkbox"/> TECA	<input type="checkbox"/> Volta Snap
<input type="checkbox"/> Other (please specify)	<input type="checkbox"/> MiTek Wrightsoft	
Total home conditioned space.* Area within the home where temperature is actively controlled by heating and cooling systems.		Sq ft
Home Heat Load @ -5°C. When outdoor temperature is -5°C this value is required for the rebate application.		BTU/h
Home Heat Load @ local design temperature. At design temperature based on location of home.		BTU/h
Rated capacity @ -5°C of heat pump installed. Value to be inputted from the BC Hydro qualified product list. ("Rated Capacity @ -5°C (BTU/h)")		BTU/h

Contractor information	
Company name	
Name of individual completing form	
Date	

\*Conditioned space means any space within a building, the temperature of which is controlled to limit variation in response to the exterior ambient temperature by the provision, either directly or indirectly, of heating or cooling over substantial portions of the year.

### Additional Resources:

- > [BC Hydro Qualified Product List](#)
- > [Resources for contractors](#)
- > [Contractor Guidelines](#)
- > [Rebates for home renovations](#)

We're working together to help B.C. save energy.

