

About the House

- + Location: Squamish, BC
- + Size: 1,362 sq ft
- + Year Built: 1977
- + Construction Type: Duplex

From the Homeowner



I had initially struggled with the process of finding a supplier and wanted to make sure the heat pump model I chose would be eligible for rebates. In addition, the rebate application process itself seemed to be quite complicated.

Signing up for the Retrofit Assist project was extremely helpful as I was given a dedicated contact for all of my questions who made sure everything was done correctly. It resulted in a much less stressful and quicker project that maximized the rebates available to me. I would highly recommend Retrofit Assist to anyone considering a retrofit on their home.

- Nick Stenner, Squamish, BC

Financing

Retrofit expenses: **\$16,440**

- + Heat Pump Installation
- + Energuide Assessment

Rebates Collected: **\$6,000**

- + Clean BC \$1,000
- + Canada Greener Homes Grant \$5,000

Final Cost to Homeowner: **\$10,440**

- + That's almost 40% in rebates!
- + Financed over 10 years with 0% interest loan from Canada Greener Homes Loan

Retrofit Assist Approved Contractor



Nick's home is an older home that relied on electric baseboard heating which was costly and inefficient. Installing a cold-climate heat pump means the residence now has an extremely efficient system that will heat the home in the winter and cool it during the summer.

- Howe Sound Sheet Metal, Squamish, BC

38% Less Energy

46 GJ reduction in annual energy consumption.



environmental
benefits



rebate
incentives



health
benefits



comfort

Comfort 365

Heat pumps maintain the home's comfort year-round.