

SMARTFLOW



OVERVIEW OF PRESENTATION

1. Who we are
2. Industry Trends in Energy GHG Reduction
3. Current DHW System Designs
4. SmartFlow Panel System Design
 1. Advantages
 2. What's Inside, how does it work
5. Simple Installation
6. Performance
7. Questions

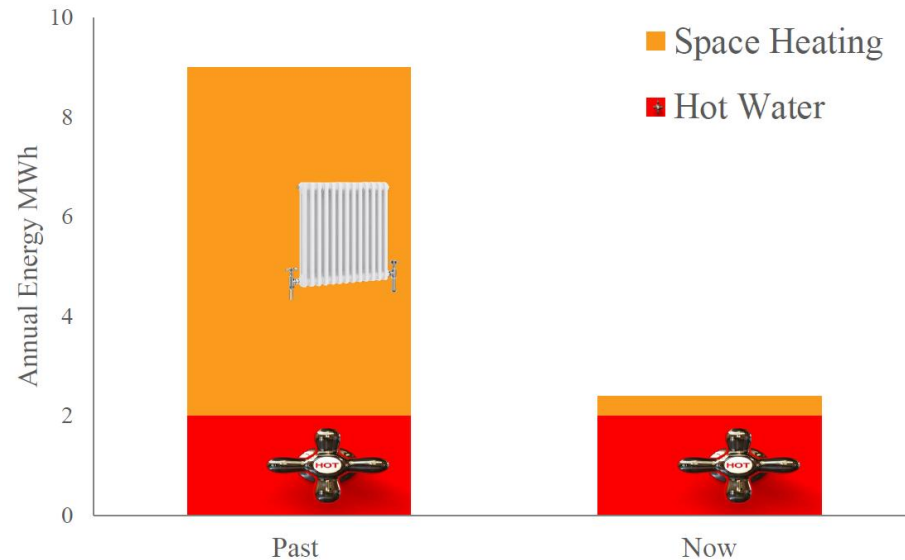


We Proudly Supply these Manufacturer's Products





INDUSTRY TREND - DHW



- DHW Highest Temperature Required (140F)
- DHW Becoming a larger factor of overall system COP
- Specialized DHW Heat Pumps Required for 160F

CURRENT SMART PANEL PROJECTS



Welcher Avenue Affordable Housing, Port Coquitlam

A 63-unit affordable housing project, which will utilize air-source heat pump for heating, cooling and domestic hot generation through the use of the ETP.



Base 10 Apartment Building, Chilliwack

A 200-unit residential apartment in Chilliwack that will be heated and cooled with a geo-exchange and individual suite metering with heat transfer panel.



Janda Residential Tower, Surrey

A 37 storey 220 residential tower located in central Surrey that will include retail space and childcare facilities and amenities in the building.



Thank You



604-986-1400



reception@olympicinternational.com



olympicinternational.com