

FVB Energy Inc. is an integrated, global engineering firm that has been at the forefront of district energy innovation since our offices opened in 1980. Now, over 40 years later we have become one of the largest dedicated District Energy engineering consultant companies in North America, and are recognized world-wide as setting the standard for



FVB Energy is the prime consultant for the entirety of this project completing the funding application, the financial and energy modeling, detailed design, procurement assistance, and will be the principal site field inspector and Engineer of Record for this project. Detailed design of this project was completed in June 2024 with construction



FVB Energy is assisting the Government of Canada in reducing its Green House Gas (GHG) emissions by at least 90% below 2005 levels by 2050. Specifically, 60% of the energy requirements at Department of National Defense (DND) facilities is for space heating, of which 90% is generated from burning fossil fuels.

CONTAINER TYPE ENERGY STORAGE SYSTEM

FC RoHS CE





FVB Energy Inc. is an integrated, global engineering firm that has been at the forefront of district energy innovation since our offices opened in 1980. Now, over 40 years later we have become one of the largest dedicated District Energy engineering consultant companies in North America, and are recognized world-wide as setting the standard for

Interested in providing sustainable energy solutions to communities. ? Experience: FVB Energy Inc. ? Location: Vancouver ? 481 connections on LinkedIn. View Jim Manson's profile on LinkedIn, a professional community of 1 billion members.



FVB Energy is a world-leading, international consultant specializing solely in district energy with over one hundred district energy specialists employed worldwide. Their engineering and management consulting company specialize in energy ??? including plant design, biomass considerations, heat pumps, and Combined Heat and Power.





Welcome to FVB During the COVID-19 pandemic, FVB Energy Inc. is taking all precautions advised by public health authorities for the purpose of keeping our staff and customers healthy whilst continuing to support our clients and provide consulting engineering services in a ???



FVB Energy's bio-energy experience includes direct combustion of woody biomass in heat-only boilers, Organic Rankine Cycle Turbines, and steam turbine CHP systems. We have also worked with biogas, including design of fueling stations for buses in Linkoping, Sweden. The biogas is produced from household waste, animal waste, and agricultural waste.



The FVB Group (FVB) is an international consultancy group with operations and offices in Sweden, Canada, the USA and the United Kingdom, specializing in Low Carbon District Energy Systems (DES), Energy Master Planning, Steam-to ???





FVB Energy Inc. is an integrated, global engineering firm that has been at the forefront of district energy innovation since our offices opened in 1980. Now, over 40 years later we have become one of the largest dedicated District Energy engineering consultant companies in North America, and are recognized world-wide as setting the standard for



FVB Energy Inc. is an integrated, global engineering firm that has been at the forefront of district energy innovation since our offices opened in 1980. Now, over 40 years later we have become one of the largest dedicated District Energy engineering consultant companies in North America, and are recognized world-wide as setting the standard for



FVB Energy Inc. is an integrated, global engineering firm that has been at the forefront of district energy innovation since our offices opened in 1980. Now, over 40 years later we have become one of the largest dedicated District Energy engineering consultant companies in North America, and are recognized world-wide as setting the standard for





FVB Energy Inc. is an integrated, global engineering firm that has been at the forefront of district energy innovation since our offices opened in 1980. Now, over 40 years later we have become one of the largest dedicated District Energy engineering consultant companies in North America, and are recognized world-wide as setting the standard for



Professional Engineer

Professional Engineer

LEED AP for New

Construction and Existing Buildings

RETScreen

Train the Trainer

Specialties: Energy

Saving Solutions for buildings ? Experience: FVB

Energy Inc. ? Location: Ottawa ? 500+ connections

on LinkedIn. View Andrew Young's profile on

LinkedIn, a professional community of 1 billion

members.



FVB Energy Inc. | 2,381 followers on LinkedIn. For over 30 years, we help clients with Low Carbon, District Energy & Green Energy solutions worldwide. #Sustainability | FVB Energy Inc. is a leading Engineering and Consulting company dedicated to the development and design of #sustainable #low carbon energy solutions, specializing in District Energy (DE), Campus ???



FLEXIBLE SETTING OF MULTIPLE WORKING MODES $\left[1 \pm 1 \right]$ 🚛 TAX FREE 🛛 💻 💦 ENERGY STORAGE SYSTEM 0.5MW

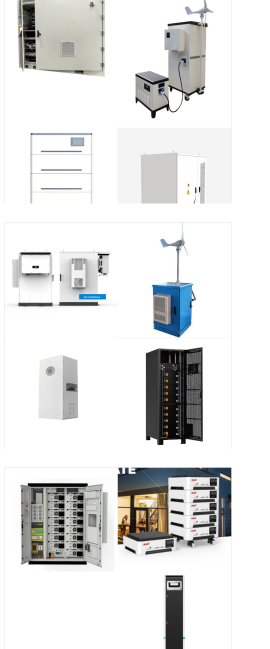
Solar 1MWh

FVB Energy Inc. is an integrated, global engineering firm that has been at the forefront of district energy innovation since our offices opened in 1980. Now, over 40 years later we have become one of the largest dedicated District Energy engineering consultant companies in North America, and are recognized world-wide as setting the standard for

FVB Energy Inc. is an integrated, global engineering firm that has been at the forefront of district energy innovation since our offices opened in 1980. Now, over 40 years later we have become one of the largest dedicated District Energy engineering consultant companies in North America, and are recognized world-wide as setting the standard for

FVB Energy Inc. is an integrated, global engineering firm that has been at the forefront of district energy innovation since our offices opened in 1980. Now, over 40 years later we have become one of the largest dedicated District Energy engineering consultant companies in North America, and are recognized world-wide as setting the standard for



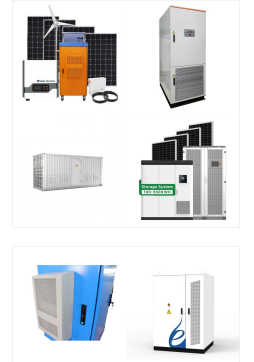


Annual Energy 416,281 MMBtu; Contributing to UBC's Climate Action Plan with a state-of-the-art facility. FVB completed two detailed feasibility studies (in 2011 and 2012) for conversion of the University of British Columbia (UBC) District Energy System (DES) from steam to medium-temperature hot water.

FVB Energy Inc. is an integrated, global engineering firm that has been at the forefront of district energy innovation since our offices opened in 1980. Now, over 40 years later we have become one of the largest dedicated District Energy engineering consultant companies in North America, and are recognized world-wide as setting the standard for

FVB's bio-energy experience includes both direct combustion of woody biomass in heat-only boilers or steam turbine CHP systems. We have also worked with biogas, including design of fueling stations for buses in Linkoping, Sweden. The biogas is produced from household waste, animal waste and agricultural waste.





FVB Energy Inc. is an integrated, global engineering firm that has been at the forefront of district energy innovation since our offices opened in 1980. Now, over 40 years later we have become one of the largest dedicated District Energy engineering consultant companies in North America, and are recognized world-wide as setting the standard for

Global Prescence. Local Solutions. FVB operates in 4 countries, with 16 offices and over +200 staff world-wide. We are 100% Employee Owned. The FVB Group (FVB) is an international consultancy group with operations and offices in Sweden, Canada, the USA and the United Kingdom, specializing in Low Carbon District Energy Systems (DES), Energy Master Planning, ???