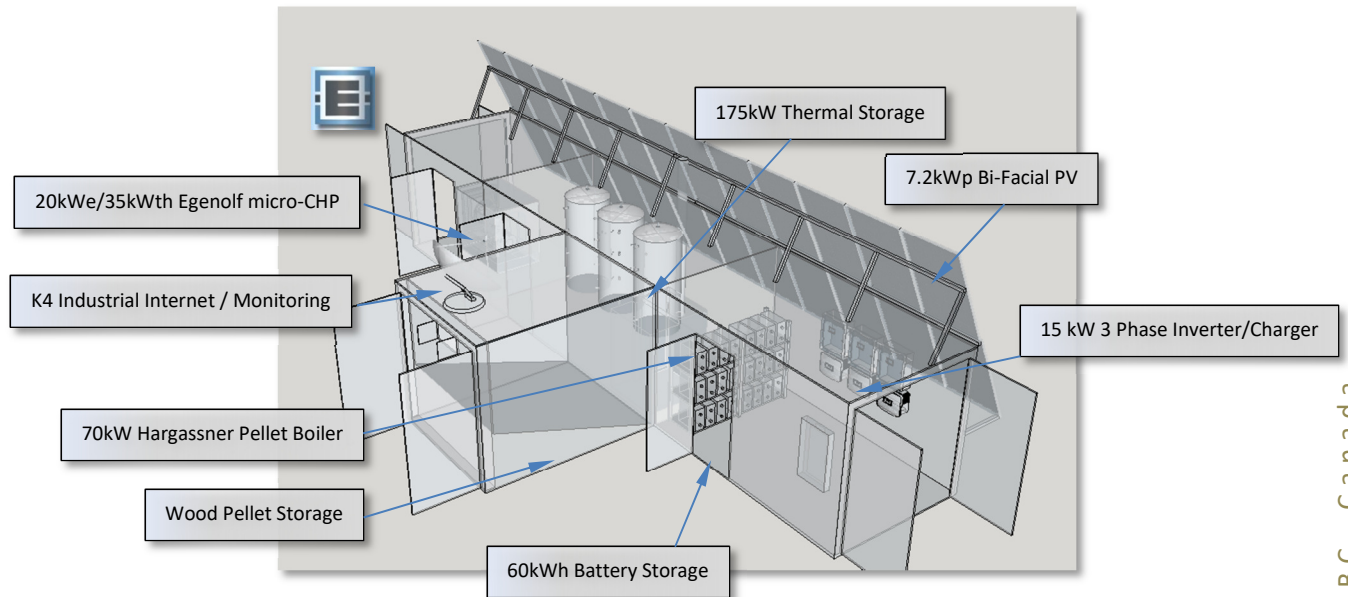




Egenolf Modular, Stand-Alone Heat & Power System

Pairing renewable energy with micro-CHP (Combined Heat & Power) technology

"Flexibility is the name of the game"



Egenolf Alternative Energy Inc. Stand-alone, Modular Heat and Power System © 2018

Specifications:

- Egenolf micro-CHP 20kWe/35kWth (Diesel, BioDiesel)
- Hargassner Wood Pellet Boiler 70kWth
- SMA 15kW 3-phase Inverter/Charger System
- 7.2kWp Solar/Photovoltaic Bi-Facial, Monocrystalline (Expandable to 14.4kWp with ground mount)
- 5kW Surplus Solar Power Heat Converter
- 60kWh AGM Battery Storage or 100kWh Lithium Battery System
- 175kWh Thermal Storage with Solar Storage Tanks
- Wood Pellet Bunker with Suction Feeding
- K4 Industrial Internet / Monitoring and Control
- Footprint: 1x 40ft by 8.6ft and 1x 10ft by 8.6ft
- Arctic Insulated Custom Sea Containers

"Holistic energy approach"

Heat and power generation is addressed collaboratively in one integrated system.

www.microcogen.ca www.bvsolar.ca www.biomassenergies.net
Contact: egenolf.bc@gmail.com Ph. (250) 900-0156 Ce. (250) 877-2728

