



stash
ENERGY

2019 PUC Presentation

Comfort. Sustained.

www.stash.energy

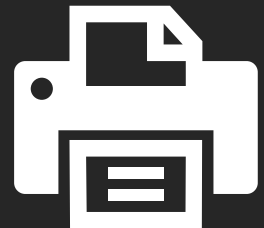
@stashenergy

50%



Heating, Cooling, Hot Water

50%



Other

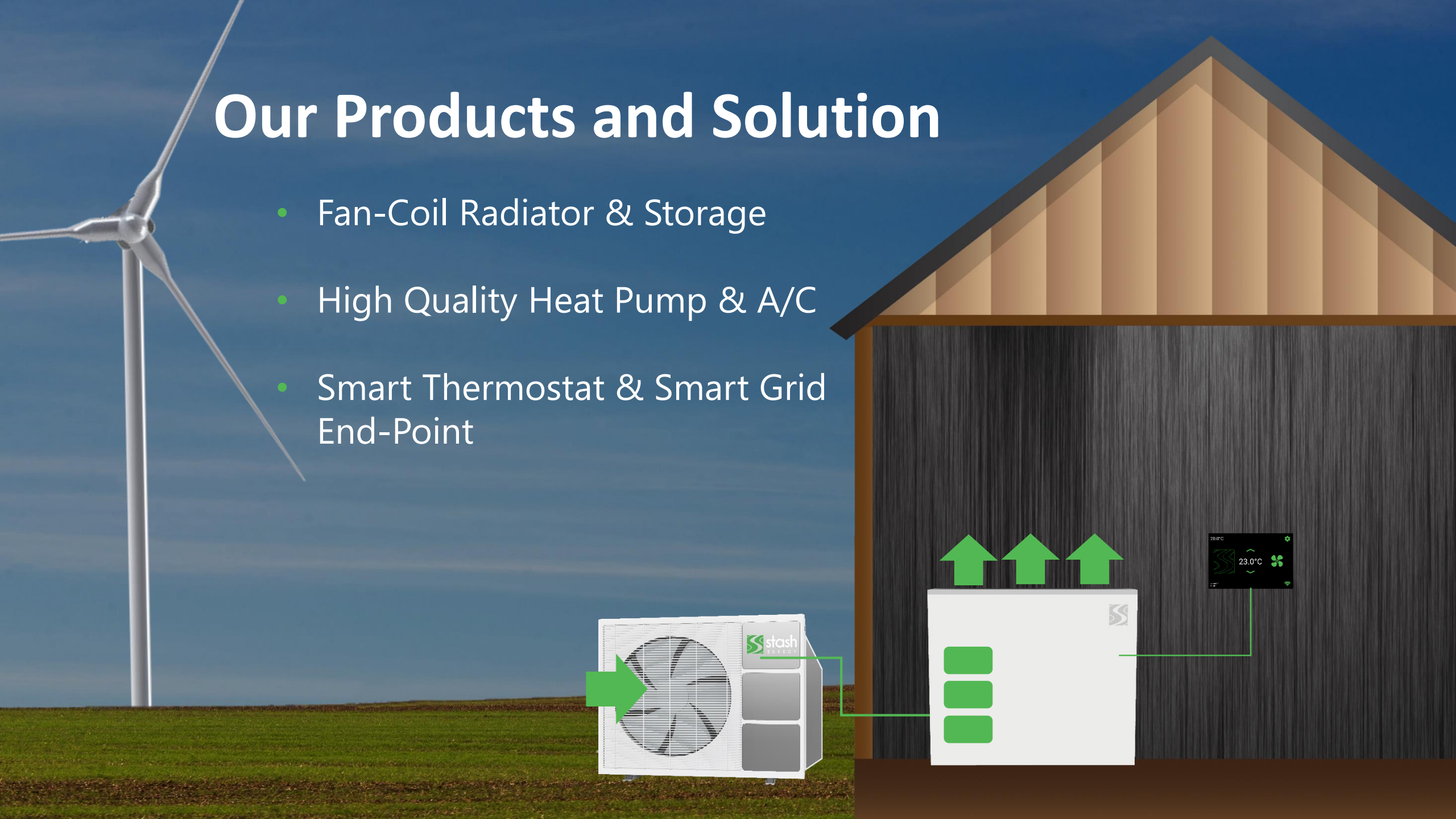
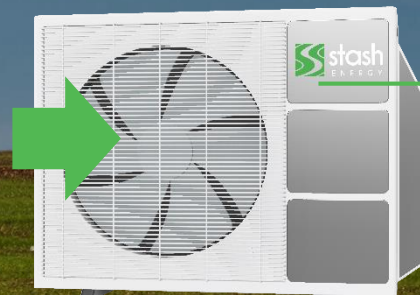
Stash Energy M1 Comfort System

- Integrated Thermal Energy Storage & Radiator
- High Quality Heat Pump & A/C
- Smart Thermostat & Smart Grid End-Point



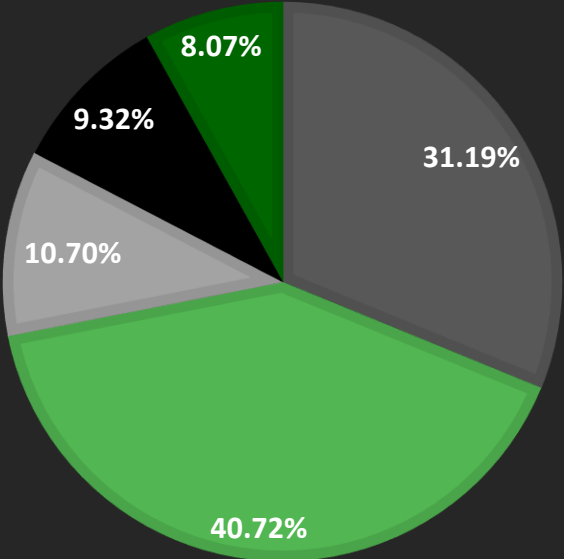
Our Products and Solution

- Fan-Coil Radiator & Storage
- High Quality Heat Pump & A/C
- Smart Thermostat & Smart Grid End-Point



Key Advantages

NEW ENGLAND AVERAGE



■ Natural Gas ■ Fuel Oil ■ Electricity ■ Propane ■ Other/None

**Data from US Energy Information Administration*

Baseboard heating systems

Up to
70%



Oil heating systems

Up to
54%



ETS storage systems

Up to
48%



Heat Pump heating systems

Up to
29%



**Based on the results of the Summerside Pilot Project.*

Business Model



Thermal Storage
Smart Grid Controls



+



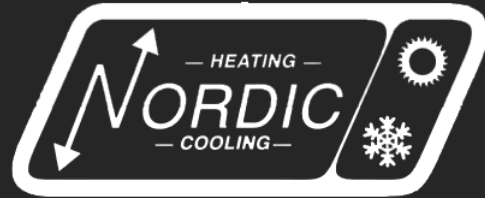
Smart Grid



Customer Pipeline



Operational Partners & Advisors



Regulatory Needs



- Help navigate energy efficiency and storage programs and stakeholders



- Recognize and prioritize the need for sustainable heating and cooling solutions, by allowing utilities to participate in the sale of consumer products



- Ensure that multiple energy efficiency and storage solutions are available to customers



Contact Us

120 Carleton St.

Fredericton, NB

Canada, E3B 3T4

Phone: +1 (506) 292-3689

Web: www.stash.energy

Email: jkennie@stash.energy

