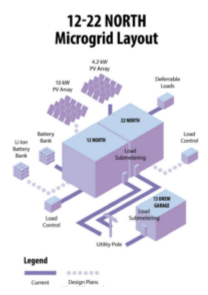
Distributed Energy Resource R&D Facility

50 Internet Connected Technologies

- Multiple data devices including weather stations, energy submetering (kWh and BTU), indoor air quality sensors, cameras
- Moving devices to streaming MQTT messaging protocol as needed

Microgrid and VPP Testbed



3 clustered service entrances, existing and planned

PV, Existing and planned Storage, Flexible Loads, EV charger.

Facilities

FACILITIES-12-22North DER Testbed 2021 02 27

Communications

- Burlington Telecom Business Class Internet. Jacks and WiFi in all offices. Dedicated subnets available.
- LoRaWAN node and coverage in the <u>IoT Conduit Waterfront Wireless Sensor</u>
 <u>Infrastructure</u> for Smart City applications. Game changing technology and part of <u>The Things Network</u> with international coverage of over 10,000 gateways.
- LoLa (future) as part of **US Ignite Gigabit Community**

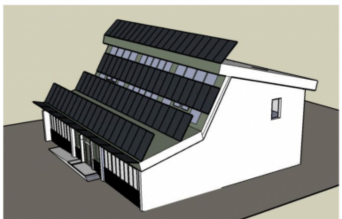
Connections

- Building tenant IoT Conduit is an official <u>National Renewable Energy Lab American</u> <u>Solar Prize Network Connector</u>
- Talent pipeline in skilled VT tech ecosystem including domain experts in energy, water and agriculture including <u>IoT Conduit Professional Partners</u>.

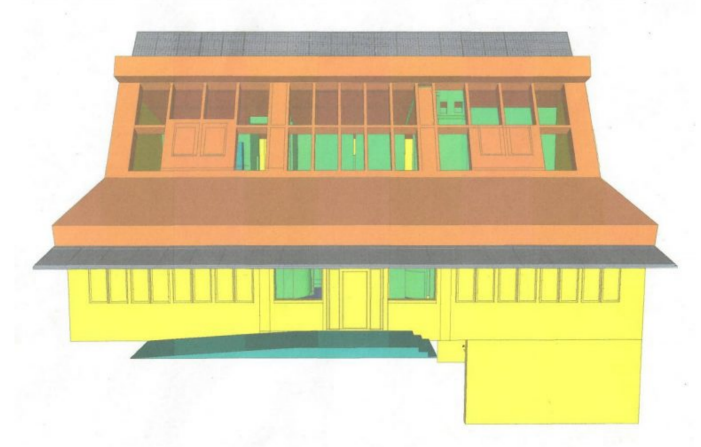
• Strong relationship with <u>University of Vermont Office of Vice President for Research</u>. Win-win introductions made to quality UVM researchers.

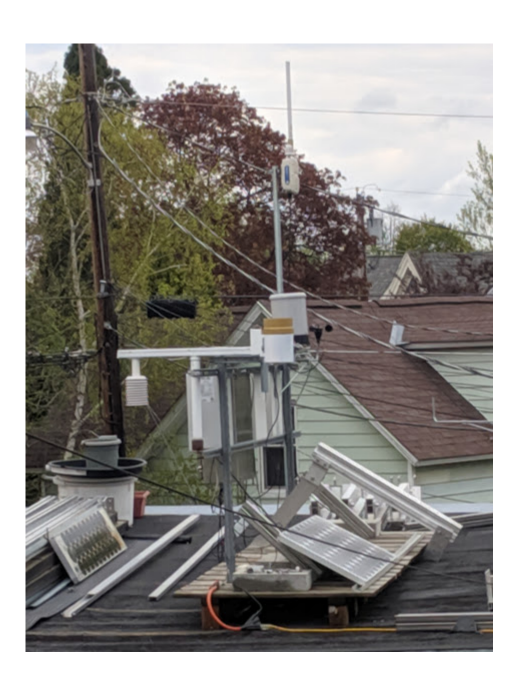


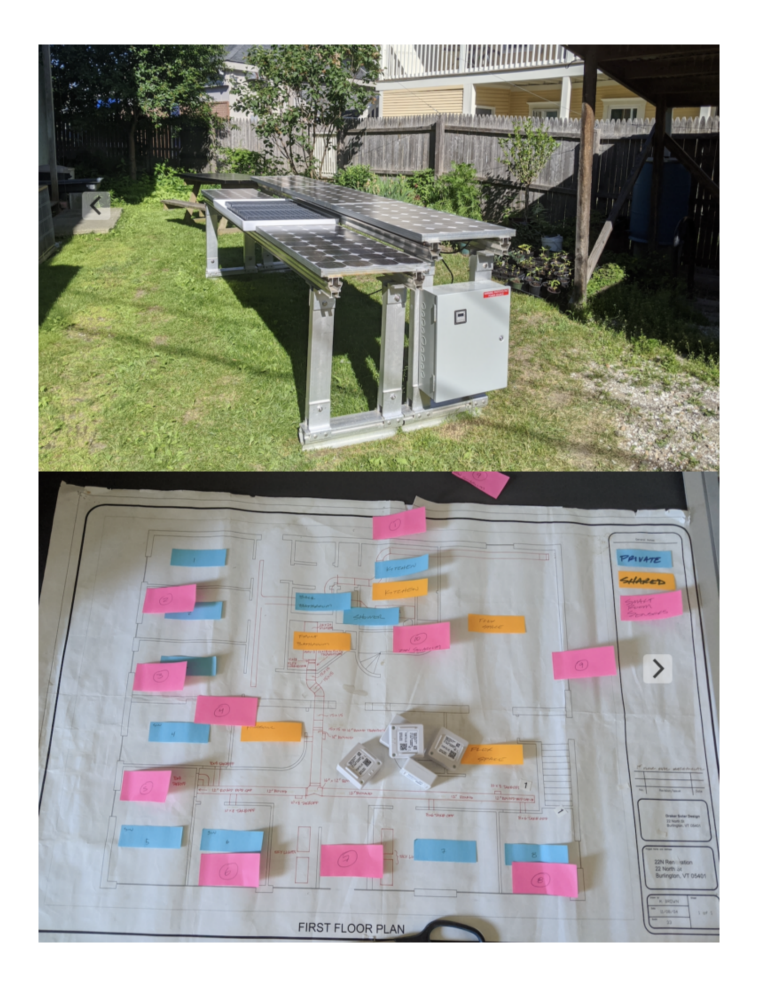




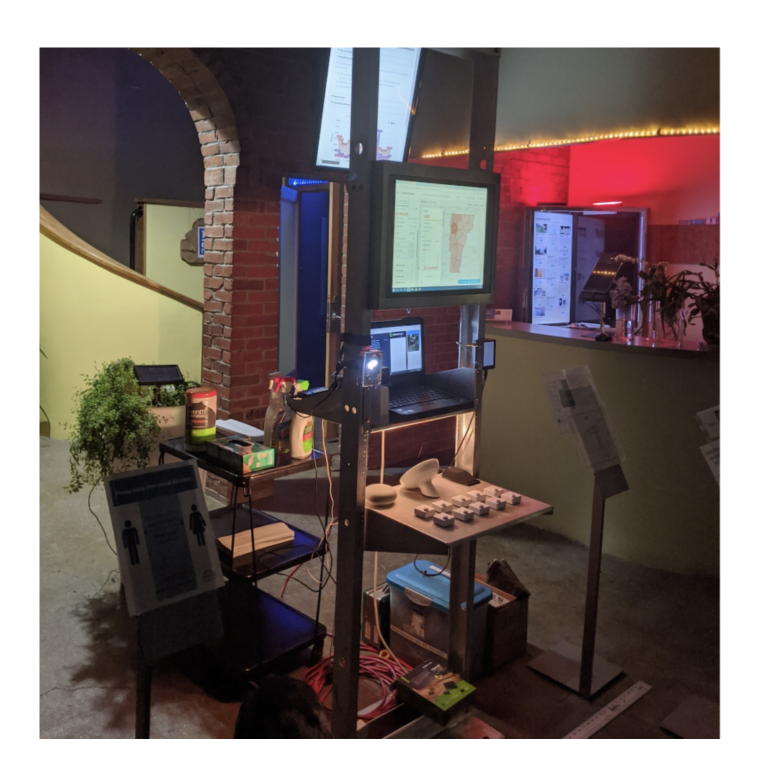
















Previous Next