

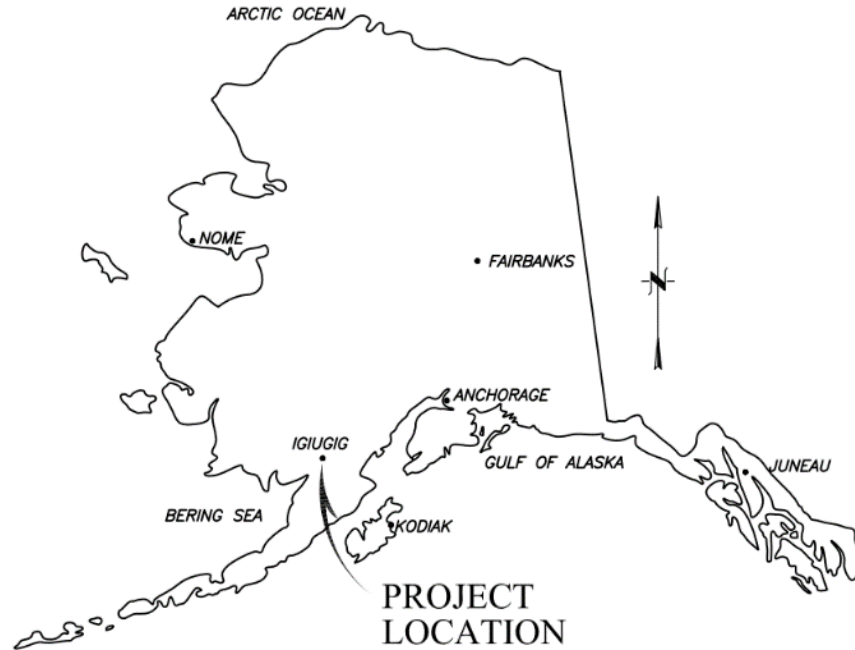
# A Resilient and Autonomous Microgrid Powered by Marine Renewable Energy

*December 7, 2022*



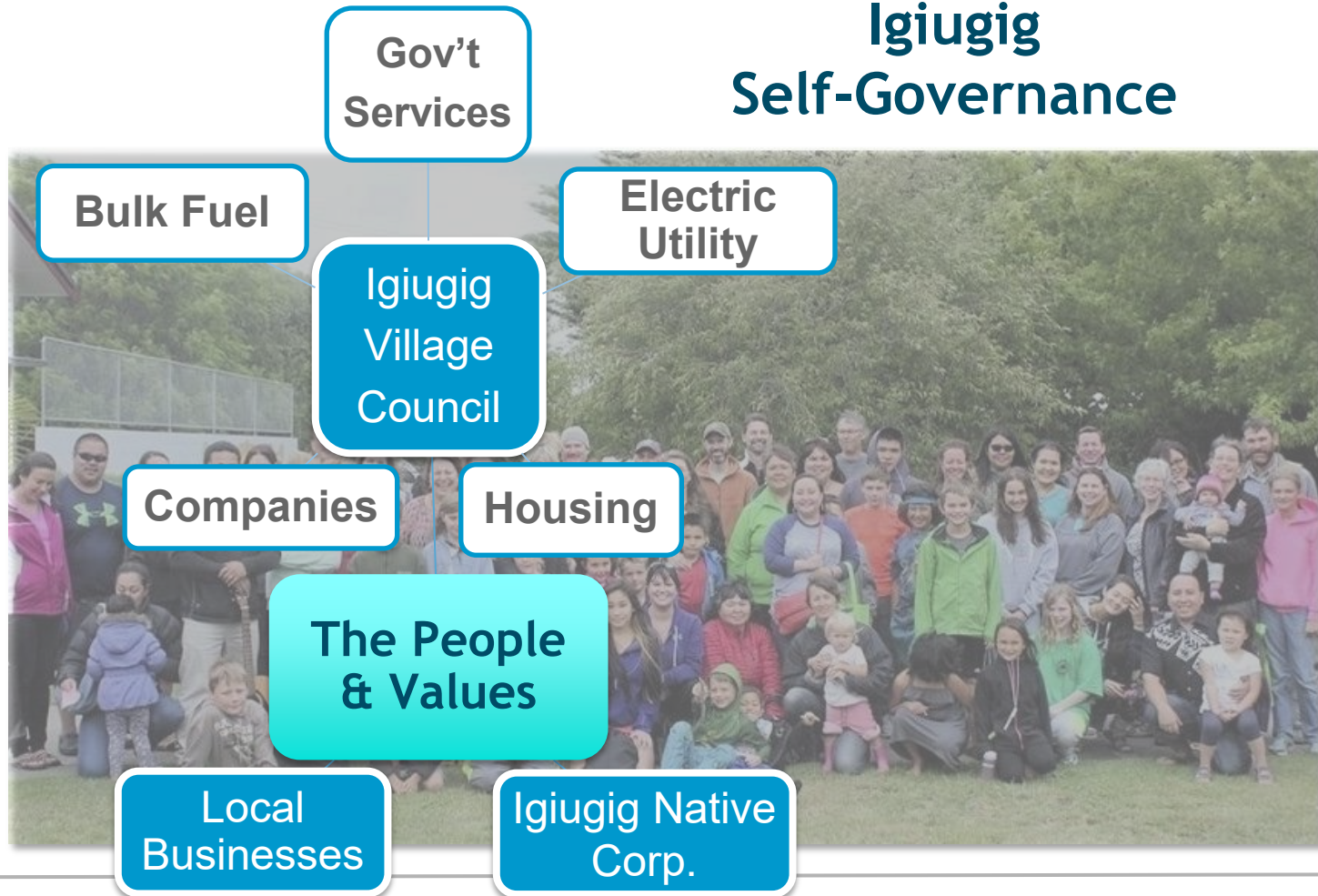
*Jon Salmon and AlexAnna Salmon, Igiugig Village Council*

# Project Location



PROJECT LOCATION MAP

# Igiugig Self-Governance



# Annual Cost to Operate Igiugig Electric Co. 2022

Fuel	73.40%
Payroll Expenses	10.48
Power Plant	7.01
General Administrative	3.72
Internet	1.21
Utilities	1.12
Casual Labor	0.96
Merchant deposit fees	0.78
Miscellaneous	0.63
Equipment	0.57
Other	0.12
<b>Total</b>	<b>\$304,578.61</b>



## Fuel Prices in Igiugig

#1 Diesel      \$10.00 per gal

Gas      \$9.46 per gal

## Electricity

\$0.91/kWh

\$0.72/kWh power cost

equalization subsidy up to 750kWh

# Project Summary



## *Project Need*

- Igiugig has very high energy costs. Like most remote northern communities, we are not connected to a centralized electrical power grid or fuel supply pipelines
- The power plant is comprised of three diesel generators, each with 65 kW generators, which produce 325 MWh/year using a total of 24,789 gallons of diesel

## *Project Objective*

- To acquire and install a smart microgrid and energy storage system, capable of managing high-penetration renewable energy sources that will provide power to all Igiugig homes and facilities for sustainable energy supply and resilient operations



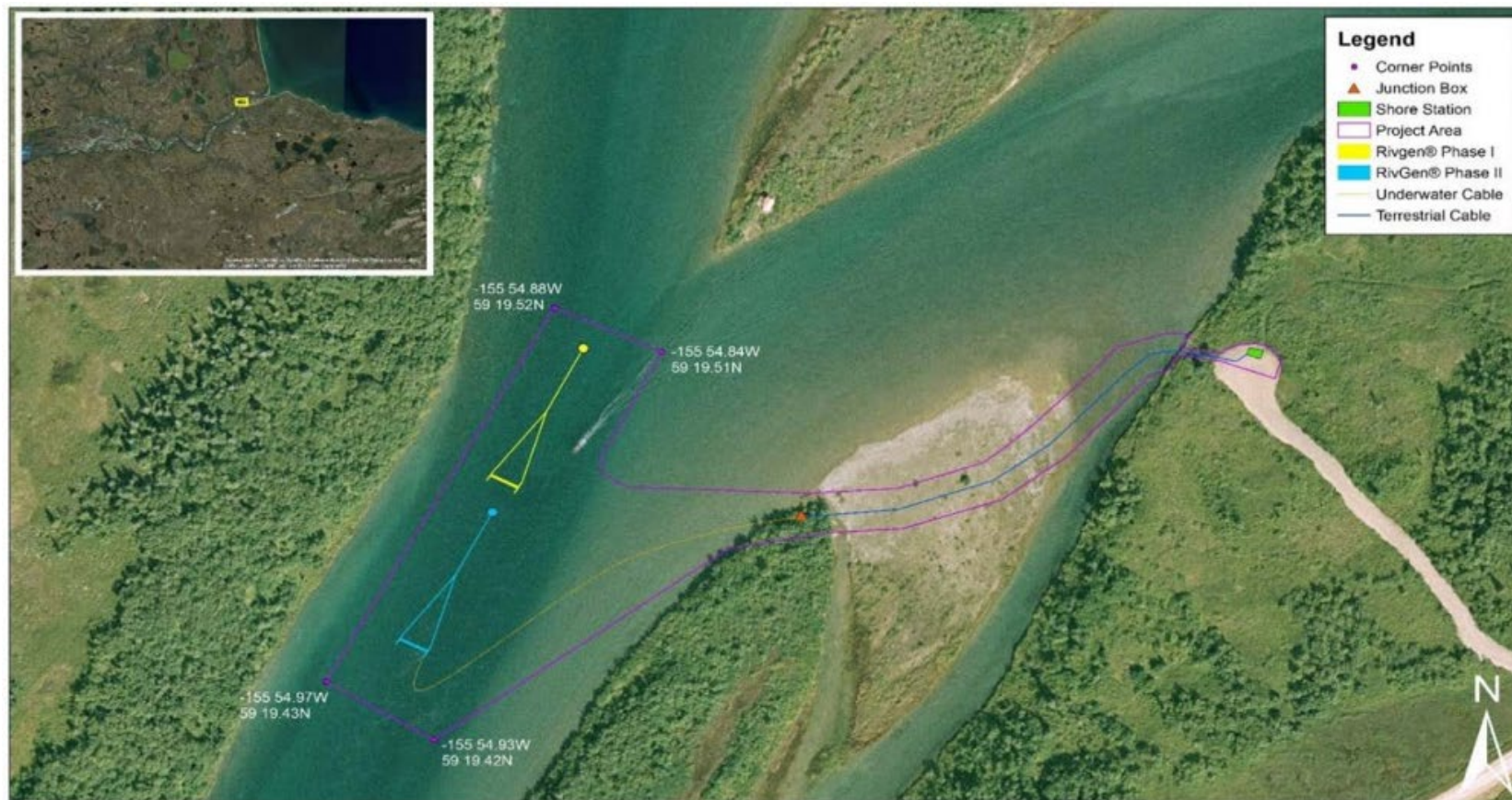
# Igiugig, Alaska



Regional detail (Alaska)



Local detail (Kvichak River, Alaska)



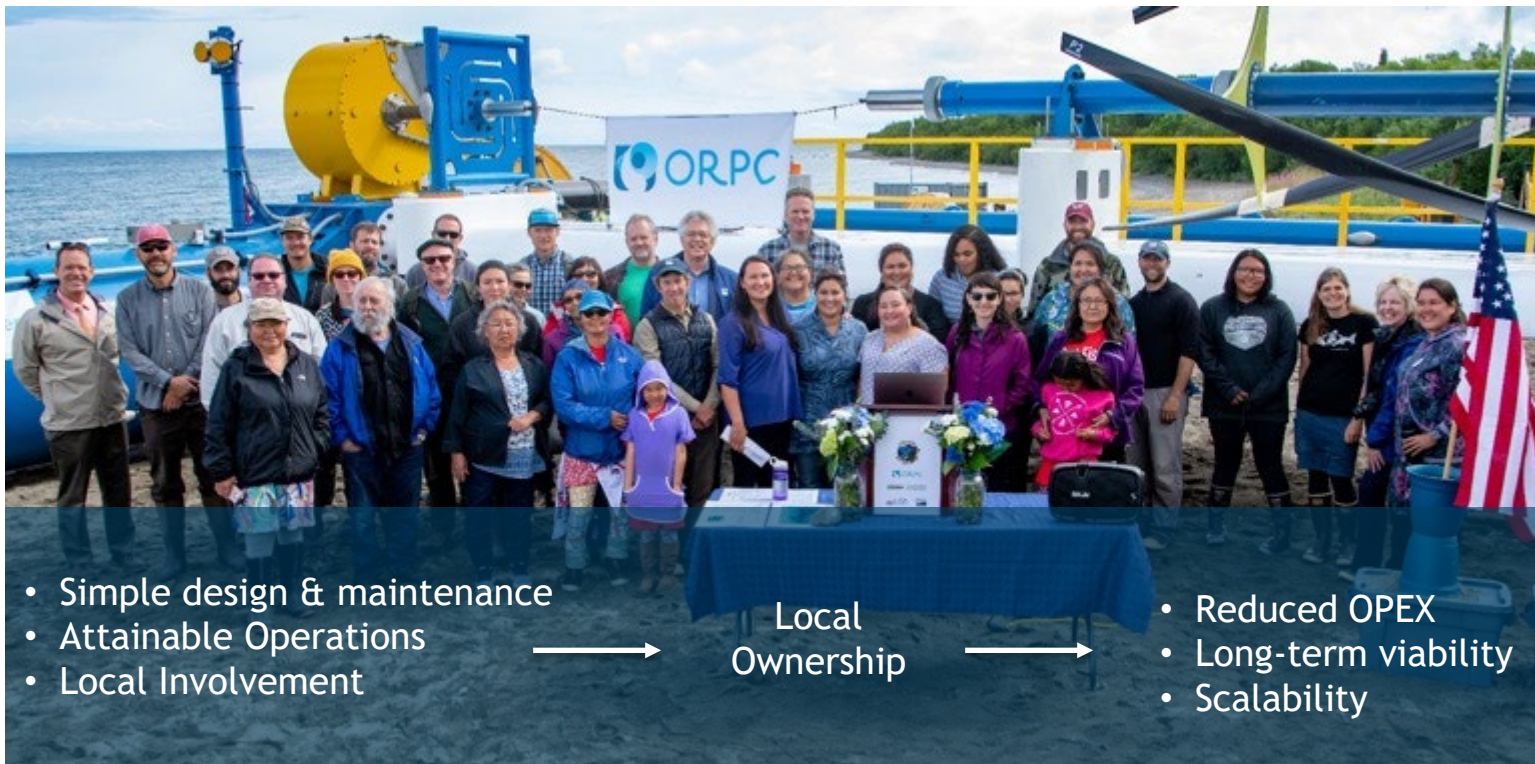


# Igiugig Hydrokinetic Project: Phase I



# Technology Selection

Ensuring long-term viability through local ownership



# Phase I Project Funding and Technology Partner



- Funded by the Department of Energy Water Power Technology Office
- Igiugig Village Council selected ORPC for its patented marine renewable energy technology which seemed viable for river conditions and ease of deployment

# Igiugig Hydrokinetic Project





# Phase I Highlights



- First tribal entity to hold a FERC hydrokinetic pilot license
- Recorded tens of millions of sockeye salmon transiting past the device, with no observed injuries or mortalities
- Survived Alaskan winter ( $-40^{\circ}\text{C}$ ) and two frazil ice events
- During spring ice break-up, over 2 ft of lake ice flowed safely over device

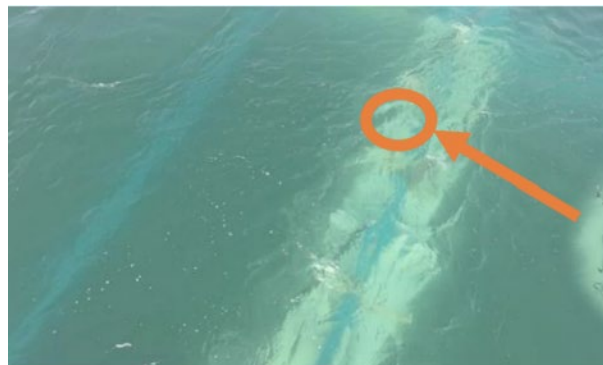




# Phase I Highlights



- Smolt outmigration monitoring
- Adaptive Management Meetings
- Monitoring
  - Igiugig Village Council
  - ADF&G
  - University of Alaska Fairbanks
  - Pacific Northwest National Laboratory
    - AquaAcoustics 2022





# Igiugig Hydrokinetic Project: Phase II

# Phase II Project Funding and Technology Partners

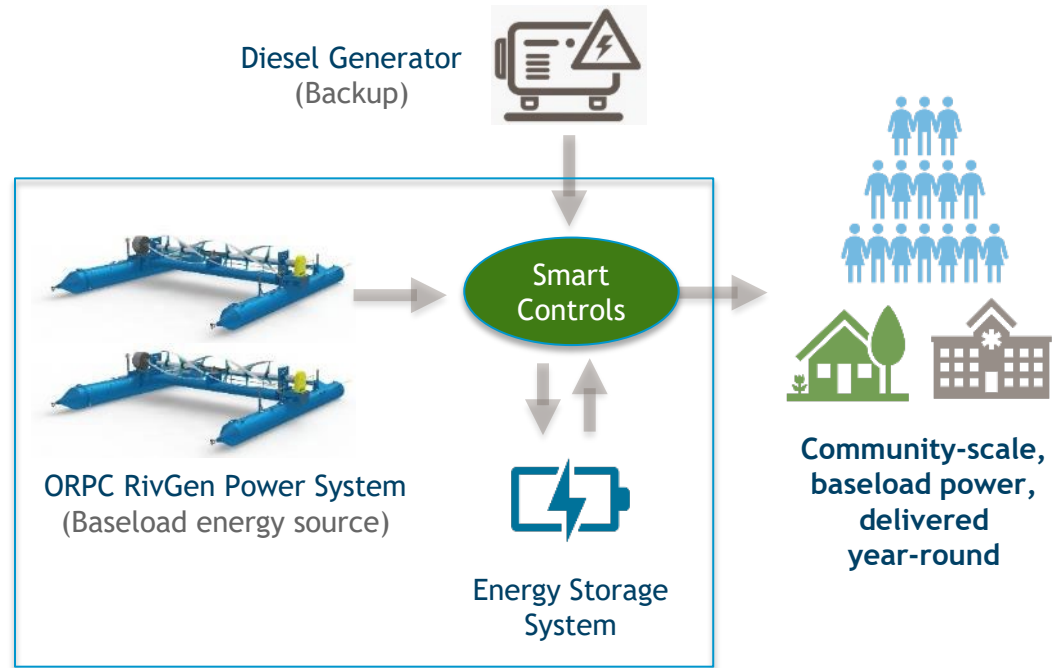
## Funded by the U.S. Department of Energy Office of Indian Energy



- ORPC, Schneider Electric, Alaska Energy Authority
- Energy Transitions Initiative Partnership Project
- National Renewable Labs
- DeerStone Consulting

# A microgrid delivers baseload renewable energy from free-flowing rivers

- A RivGen-powered smart microgrid can relegate diesel generators to backup only.
- RivGen provides predictable baseload power.
- Energy storage and smart controls, coupled with RivGen baseload power, improve the value proposition of intermittent sources like wind and solar.







# Work Completed to Date and Lessons Learned

# Work Completed to Date



- During Phase I, we installed one RivGen 2.0 Power System including device, cabling, anchor, shore station with electronics, and interconnect to Igiugig Electric Company. The 2.0 device was removed and replaced with the upgraded 2.1 model

# Work Completed to Date: Battery Energy Storage System



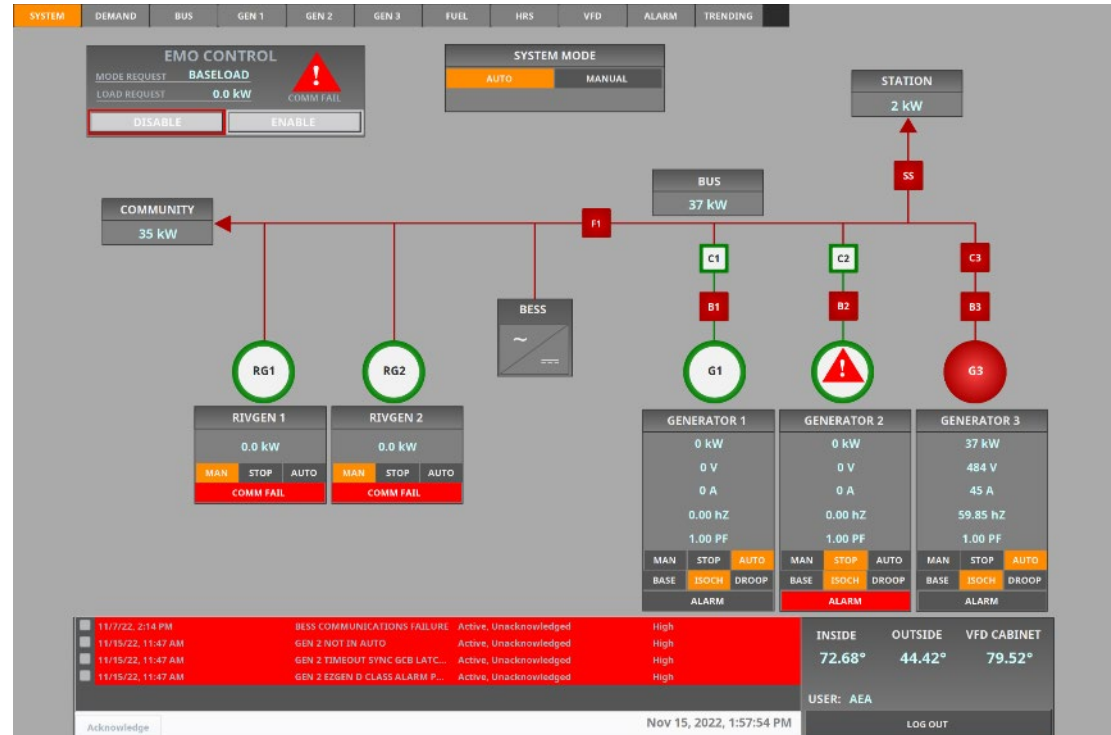
- Installed fall 2021, commissioning began spring 2022...still underway
- Ability to be grid following or forming
- Rated for 253 kWh, 125kW inverter





# Work Completed to Date: Generator Control Upgrades

- Installed summer 2022
- Remote view
- SCADA access

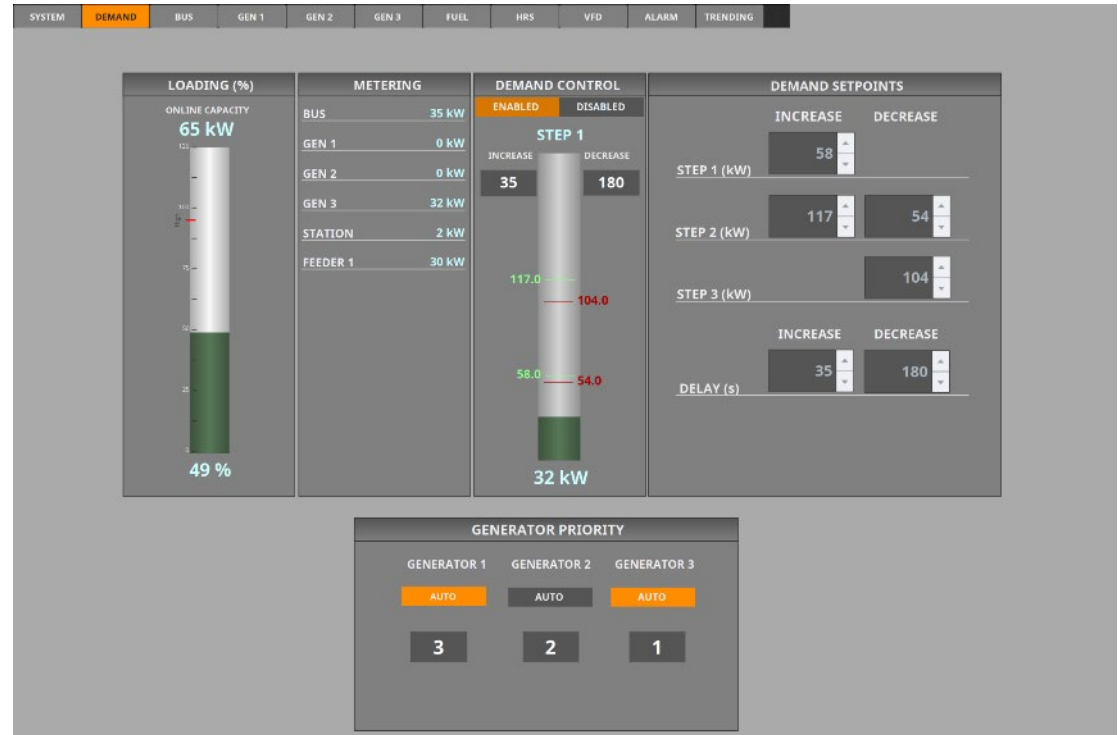






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# Lessons Learned



- Phase II of the project is still happening...we're continuing to learn lessons
  - Weather and seasonality can impact project timelines
  - Communication between project teams is key
  - Interconnection and commissioning will never go as planned
  - Supply chain issues continue to impact project schedule
  - Expect frazil ice conditions



# Winter Operations



# Frazil Ice



# Future Activities



- Reinstall second RivGen device and second shore station
- Implement solution to diesel generator waste heat loop
- Complete Power Purchase Agreement/Service Agreement
- Complete upgrades to shore station to connect power to grid
- Complete commissioning Battery Energy Storage System and Microgrid
- Continue salmon smolt monitoring



**Thank You**