

# Siemens Energy

September 24, 2024 – Alaska SE Conference





# **Vessel Design considerations**

1 Reliability with reduced service interruptions for the community

2 Sustainability through maximized efficiency through propulsion solution.

Maintainability. Easy to Maintain

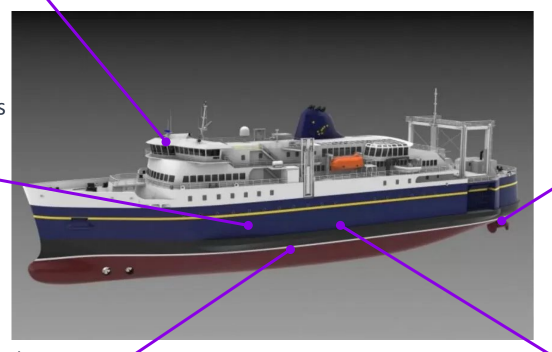
4 Safety

## TRV - Design



Siemens Energy Remote Control System Seamlessly Integrated with the Power Management System

DC grid switchboard with Siemens ready for future power sources



4x gensets solution – with the ability to be converted to alternative fuel in the future.

Permanent Magnet Propulsion motor coupled to Siemens Energy's Proprietary Clean Motor Drive. Maximized efficiency.

Energy Storage Solution for ride through capabilities to improve Safety and offer fuel savings.

## Field of Action "Decarbonized Heat & Industrial Processes"

Focus topics









### **Power-to-Heat**

### Key topics:

- Industrial Heat Pumps
- Induction Heaters
- Turbo Heater & Rotating Olefins Cracker

## **Waste Heat Recovery**

#### Key topics:

- Industrial Waste Heat (sCO2/ORC/WSC)
- Geothermal (binary ORC)

## **Fuel Cells**

#### Key topics:

- PEM Fuel Cells for Marine
- PEM Fuel Cells for Decentral
- SOFC for Stationary

# **Carbon Capture, Utilization and Storage**

#### Key topics:

- Next-gen Carbon Capture
- CO2-based Geothermal
- sCO2 cycles
- Compression / integration