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February 3, 2026

MEMORANDUM

TO: Council Members

FROM: Annika Roberts, Resource Policy Analyst

SUBJECT: Panel on Supply Side Emerging Technologies

BACKGROUND:

Presenter: Annika Roberts, Resource Policy Analyst, Ben Surrier, Fervo Energy, Justin Klure, PacWave, Tom Bugert, Helion Energy

Summary: Emerging technologies are characterized in the Council's power planning as resources that have long-term potential in the region but aren't yet commercially available. This presentation will include a short summary of the previously discussed approach for including emerging technologies via proxy plant in the Ninth Plan. It will then transition to a panel of yet undiscussed emergent technologies and their relevance to the region. Experts from Fervo Energy (enhanced geothermal), Helion Energy (fusion technology), and PacWave (wave energy) will present their technologies' characteristics and regional relevance to the Council and then will be open to answer any questions these presentations might raise.

Relevance: At past Council meetings, staff laid out the methodology for addressing emerging technologies in the Ninth Power Plan. This approach relies on proxy resources, where a single emerging technology reference plant embodies a collection of characteristics that could be fulfilled by multiple resources. The proxies were differentiated by anticipated future system need, and the type of technology that could address that need. Those agreed to categories are: a clean baseload

resource, a clean peaker with mid-duration storage, and a clean long-duration storage resource. February's panel will explore some of the emerging technologies that might fulfill those needs in the future grid. discussion

Workplan: B.2.5 Develop generating resource reference plants and related assumptions for plan analysis

More info: Previous presentations on other emerging technologies:

Small Modular Reactor presentations:

- Grant PUD X-energy: https://www.nwcouncil.org/fs/18093/2022_11_5.pdf
- Terra Power https://www.nwcouncil.org/fs/18184/2023_02_3.pdf
- NuScale Corvallis Tour: <https://www.nwcouncil.org/news/2022/10/24/council-members-tour-energy-and-habitat-projects/>

Iron Air Battery presentation:

https://www.nwcouncil.org/fs/18693/2024_04_p2.pdf

Hydrogen presentations:

- Douglas PUD renewable hydrogen project¹:
https://www.nwcouncil.org/fs/18432/2023_08_4.pdf
- Approach to Modeling Hydrogen into the Ninth Power Plan²:
https://www.nwcouncil.org/fs/19037/2025_01_5bd.pdf

Demand Side Emerging Technology presentation:

https://www.nwcouncil.org/fs/19521/2025_08_5.pdf

Reference Plant presentation, where emerging technology strategy was initially described: https://www.nwcouncil.org/fs/19129/2025_03_01.pdf

¹ While this project is intended to produce hydrogen for non-power uses, the material included still provides some useful context for clean hydrogen with on-site electrolysis.

² This presentation also focuses in part on non-electric power hydrogen, discussing the Council's high-level approach for estimating industrial and transportation sector hydrogen load in the 9th Plan. The portion pertinent to this discussion is the review of how hydrogen power generation assets will be represented in the Plan.



1



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Methodology

- What are emerging technologies?
 - Not yet ‘reliable and available’ and therefore treated differently from other resources in the plan
 - Different plans have treated ETs differently
- Emerging Technologies in the 9th Plan?
 - Build multiple proxy reference plants that each fill a system need
 - Clean Baseload
 - Clean Peaker/medium duration storage
 - Clean Long Duration Storage
 - Base proxies off a representative technology
 - Most commercial, most data available, strongest current outlook
 - Acknowledge that there are other technologies that could provide these characteristics, esp. in the timeline of ET in the Plan

3

Why the Proxy Approach?

Reveals what resource characteristics the regional grid might need under the different futures we’re testing, and about gaps left by existing technologies

Avoids being overly prescriptive or precise about an unknown future technology—while still acknowledging the likelihood of technological advancement over the next 20 years

Available far enough out that there will be time to revisit any assumptions made by the next Plan when there is more certainty about these technologies

4

Clean Long Duration Storage

Clean Long
Duration
Storage

Variable
Resource
Integration

Operational
Flexibility

Seasonal &
Daily Demand
Shifting

- **Clean Long Duration Storage:** Helps the grid better integrate variable resources, provides operational flexibility, and offers demand shifting on a seasonal scale.
- Representative Technology: Iron air battery
- Alternatives:
 - Electrochemical Energy Storage: Metal anode batteries (lead acid, sodium sulfur etc.) Flow batteries
 - Mechanical Energy Storage: Gravity-based, compressed-air, liquid-air
 - Thermal Energy Storage: Molten salt, latent heat
 - Chemical Energy Storage: Hydrogen

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Clean Baseload

Clean
Baseload

Reliability

Firm Supply

- **Clean Baseload:** Offers reliability and firm supply to the grid.
- Representative Technology: Small modular reactors (nuclear)
- Alternatives:
 - Enhanced Geothermal
 - Wave Energy
 - Fusion

6

Clean Peaker with Storage

Clean Peaker
w/load

High Peak
Demand

Operational
Flexibility

Daily & Hourly
Demand
Shifting

- **Clean Peaker and Medium Duration Storage:** Mitigates high peak demand, while extending operational flexibility and shorter term, daily/hourly demand shifting.
- Representative Technology: Hydrogen with on site pyrolysis
- Alternatives:
 - Alternative Hydrogen Sources Ammonia & Pyrolysis
 - Flywheels

7

Meet Our Panelists

8

		
<p>Ben Surruier— <i>Fervo Energy</i></p> <ul style="list-style-type: none">• Enhanced Geothermal	<p>Justin Klure— <i>PacWave</i></p> <ul style="list-style-type: none">• Wave Power	<p>Tom Bugert— <i>Helion Energy</i></p> <ul style="list-style-type: none">• Nuclear Fusion

Northwest Power and Conservation Council

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The 9th Northwest Regional Power Plan



February 10, 2026

Fervo Energy and the Geothermal Decade

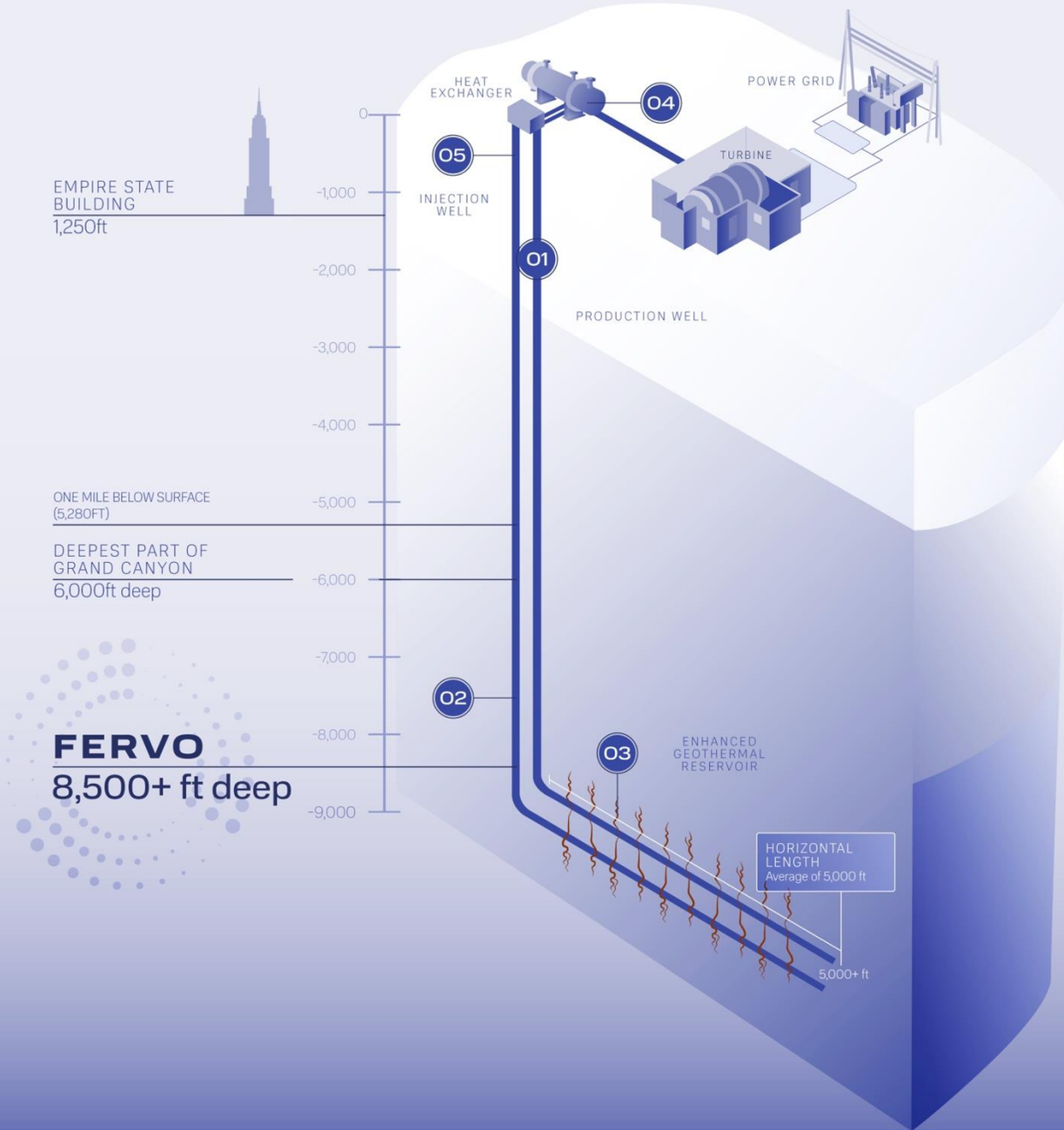
DELIVERING 24/7 CARBON-FREE ENERGY



Next-Generation Enhanced Geothermal Systems (EGS)

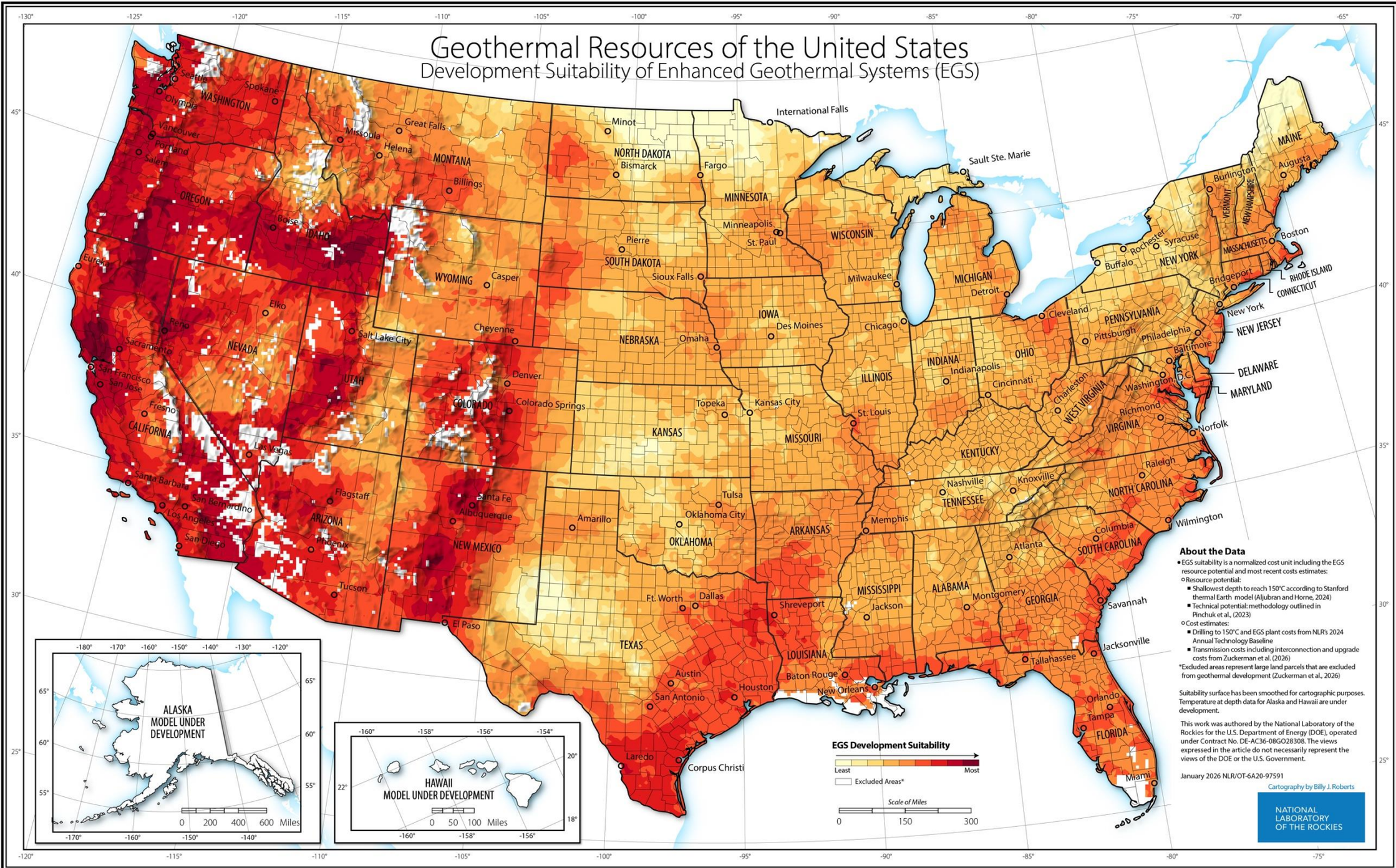
THE PROCESS

- 01** Wells are drilled vertically before turning and extending horizontally. Fractures are created to enhance the permeability of the geothermal reservoir to form a strong connection between the injection and production wells.
- 02** Fluid is then pumped down injection wells, flowing through the fractures.
- 03** As it flows through fractures, surrounding hot rock heats the fluid, which is returned to the surface through production wells.
- 04** At the surface, hot geothermal fluid is run through a heat exchanger, where its heat is transferred to a working fluid used to spin turbines and generate electricity.
- 05** 100% of the geothermal fluid is pumped back into injection wells, creating a closed-loop cycle where water is not lost to evaporation.



Geothermal Resources of the United States

Development Suitability of Enhanced Geothermal Systems (EGS)



About the Data

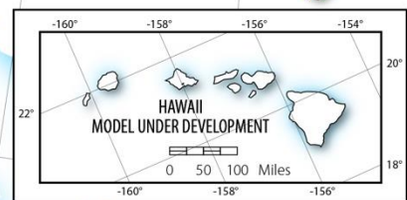
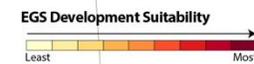
- EGS suitability is a normalized cost unit including the EGS resource potential and most recent costs estimates:
 - Resource potential:
 - Shallowest depth to reach 150°C according to Stanford thermal Earth model (Aljbran and Horne, 2024)
 - Technical potential: methodology outlined in Pinchuk et al., (2023)
 - Cost estimates:
 - Drilling to 150°C and EGS plant costs from NLR's 2024 Annual Technology Baseline
 - Transmission costs including interconnection and upgrade costs from Zuckerman et al. (2026)
- *Excluded areas represent large land parcels that are excluded from geothermal development (Zuckerman et al., 2026)

Suitability surface has been smoothed for cartographic purposes. Temperature at depth data for Alaska and Hawaii are under development.

This work was authored by the National Laboratory of the Rockies for the U.S. Department of Energy (DOE), operated under Contract No. DE-AC36-08GO28308. The views expressed in the article do not necessarily represent the views of the DOE or the U.S. Government.

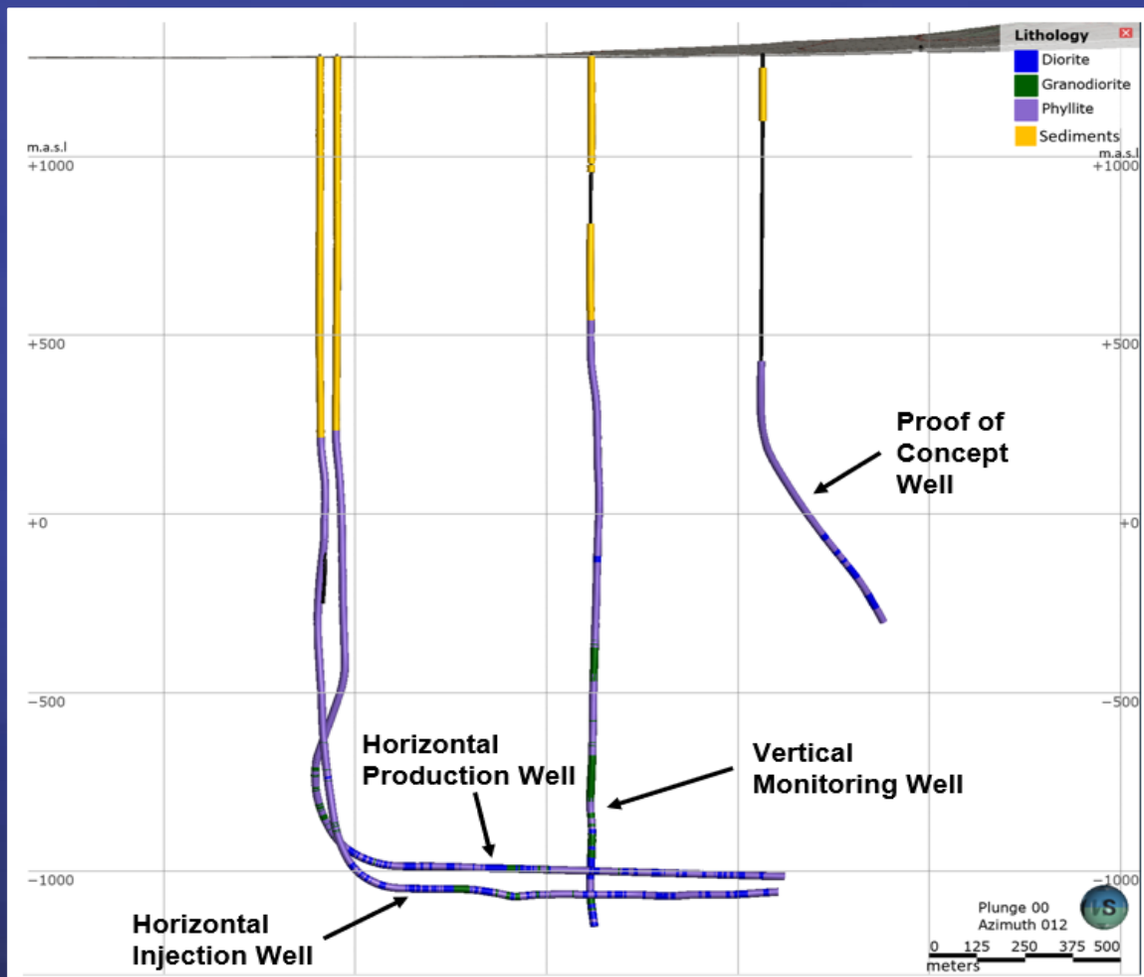
January 2026 NLR/OT-6A20-97591

Cartography by Billy J. Roberts

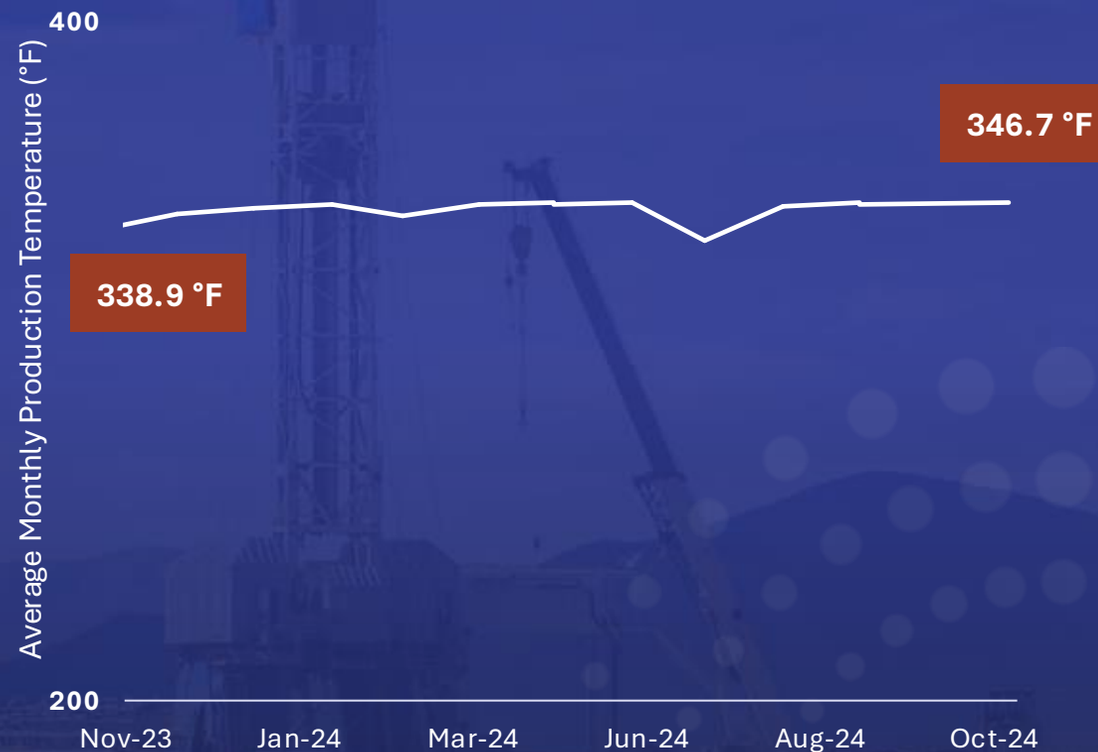




Project Red, Fervo's 3 MW commercial pilot with Google, is the **most productive EGS project in history**



Project Red shows **over one year** of operating track record with **zero thermal decline**





Project Cape Station: Building EGS at utility scale, today.



500 MW Project

Located in Beaver County, Utah

Fully contracted, with Phase I (100 MW)
scheduled to begin production in 2026

Phase II (400 MW) to begin production in 2028

20+ Wells Drilled

Over 20 wells of the Phase I well field drilled

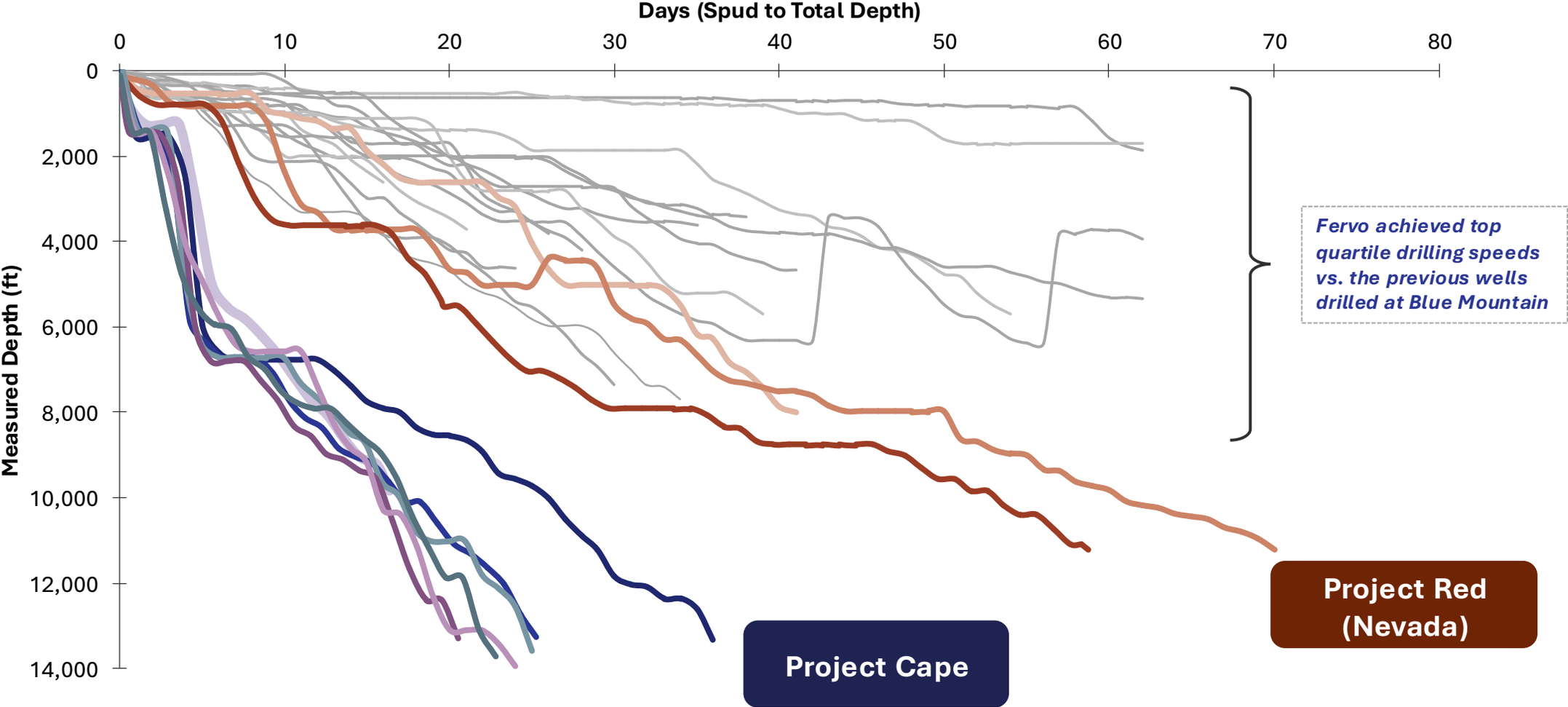
3 Power Plants in Construction

Three Turboden Organic Rankine Cycle
geothermal power plants and associate power
equipment currently under construction on site

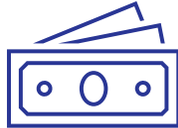
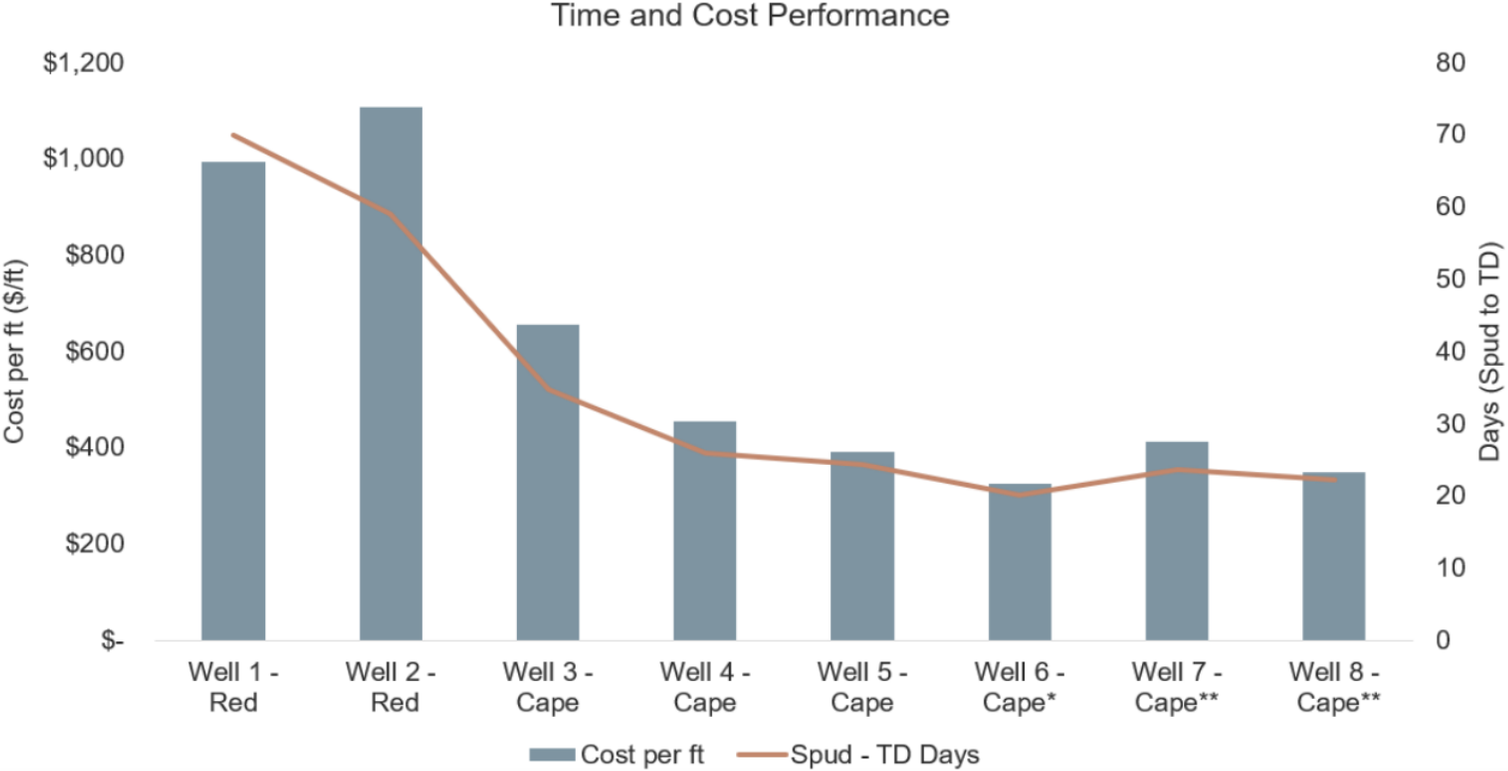
Early Drilling Results Demonstrate Best-In-Class Performance Vs. Conventional Geothermal



Blue Mountain/Cape: Days on Well



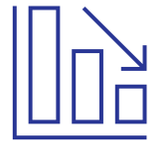
Learning by doing unlocks project economics



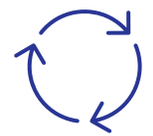
Drilling costs can account for up to 50% of project capex



Drilling time accounts for over 75% of total well cost



60% reduction in drilling time over just eight wells



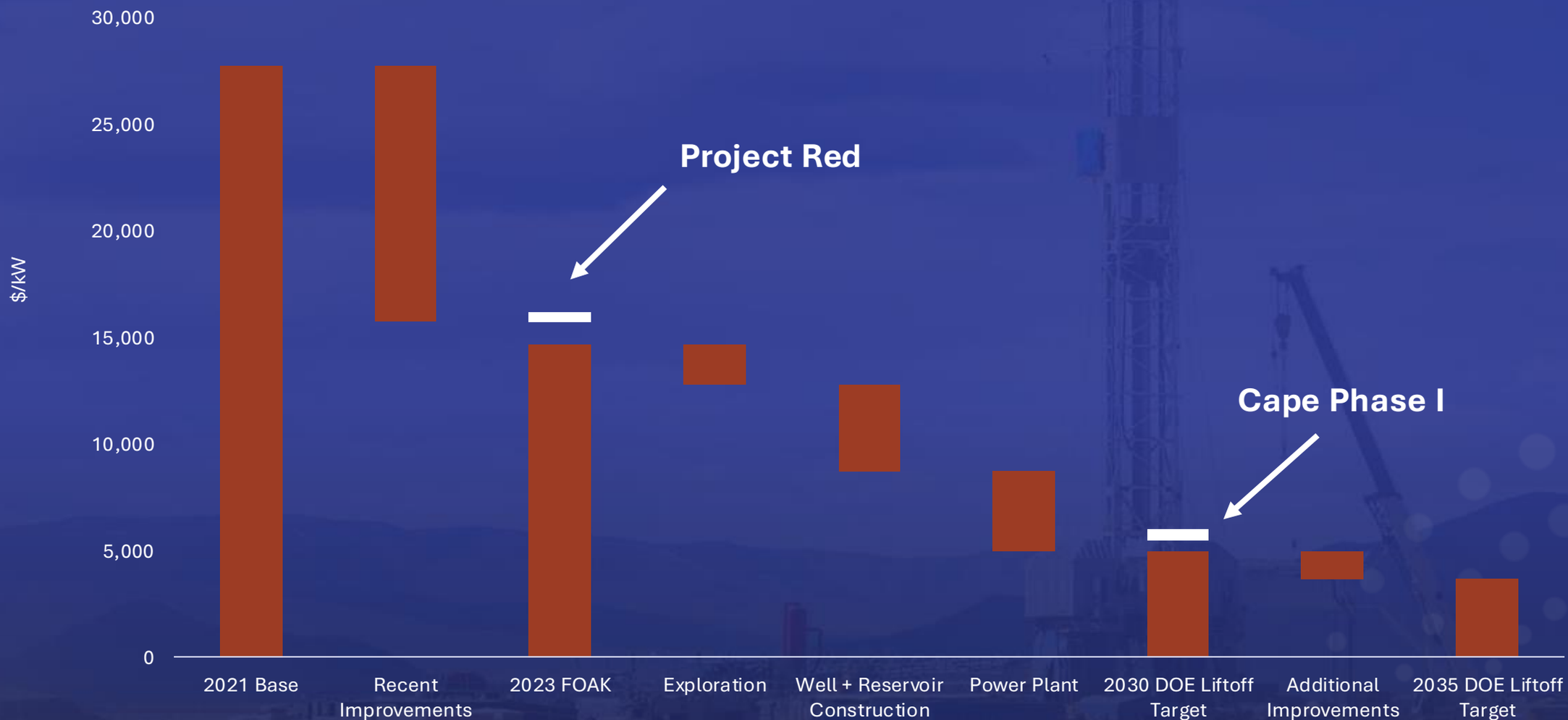
Virtuous cycle of Deployment, learning and cost reduction to scale

Figure 4: Fervo horizontal well cost per ft and spud to TD trends

*Well 6 – Cape represents a well with a barefoot completion design, with no production liner capital/installation costs incurred
 **Well 7 – Cape represents a well with 1500 ft of additional granite drilled, and casing design optimization to increase power per producer by 0.5MW



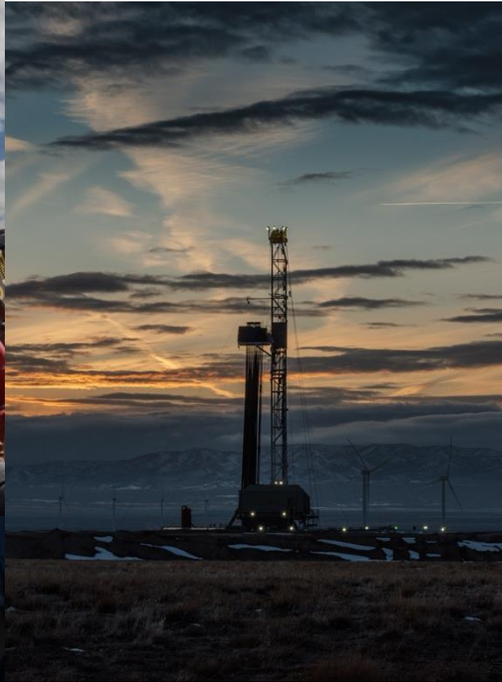
Fervo continues to set the pace for lowering EGS costs, **more than a decade** ahead of NREL's "Advanced Technology" case



Source: Department of Energy Next-Generation Geothermal Power Liftoff Report (2024)



Cape Station ORC 1, December 2025



Thank you.

Ben Serrurier

Director of Government Affairs & Policy
ben.serrurier@fervoenergy.com



PacWave South

Testing Wave Energy for the Future



Oregon State University
Hatfield



PacWave

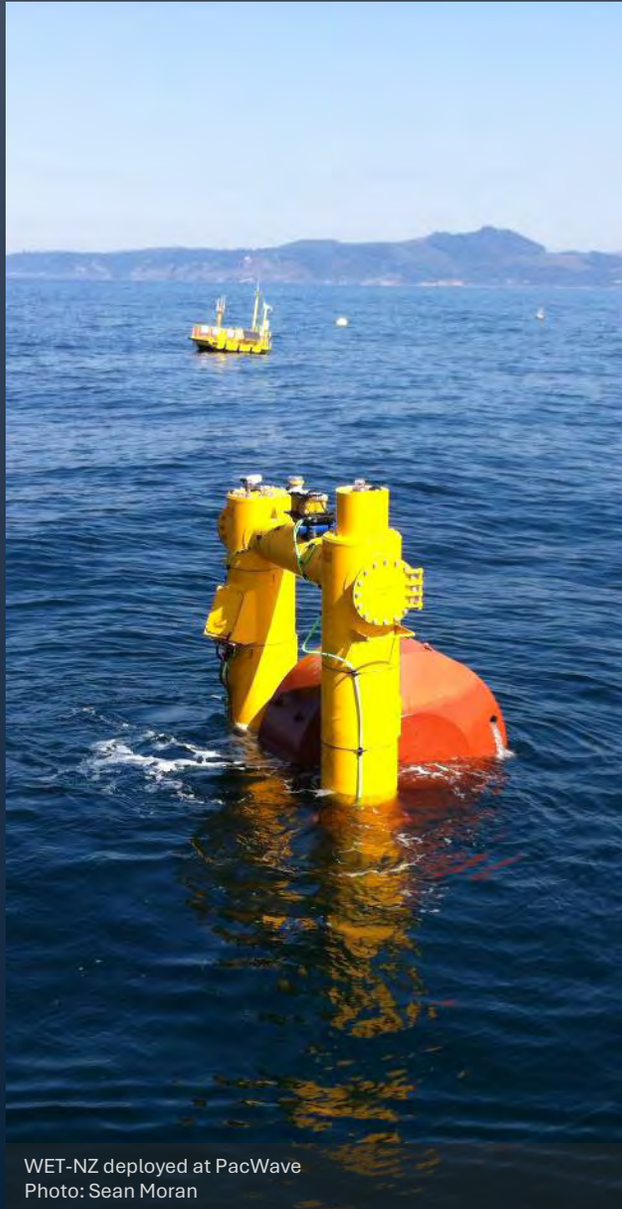
Justin Klure, Managing Director
Pacific Energy Ventures

Northwest Power and Conservation
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Portland, Oregon
February 10, 2026

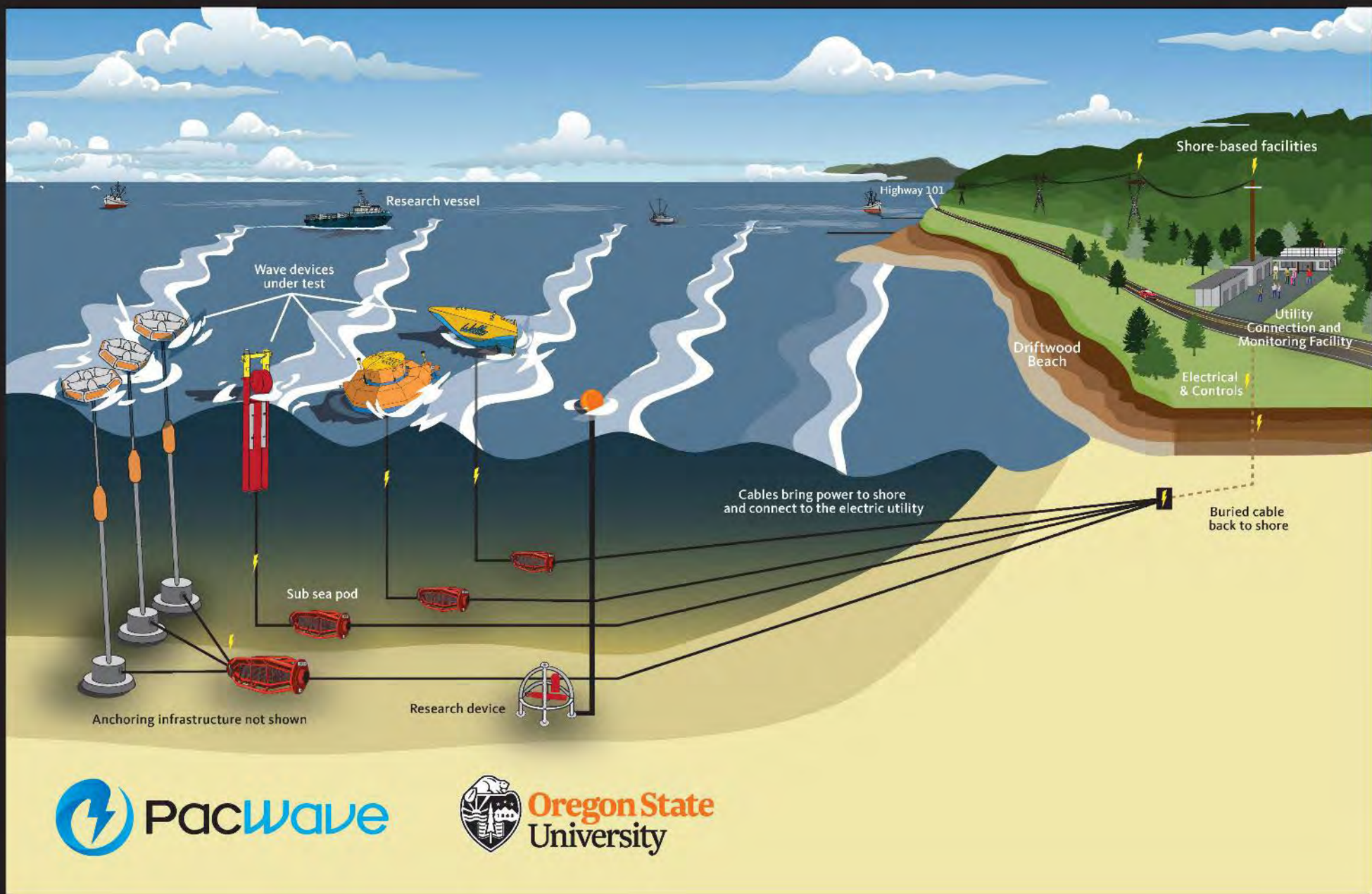


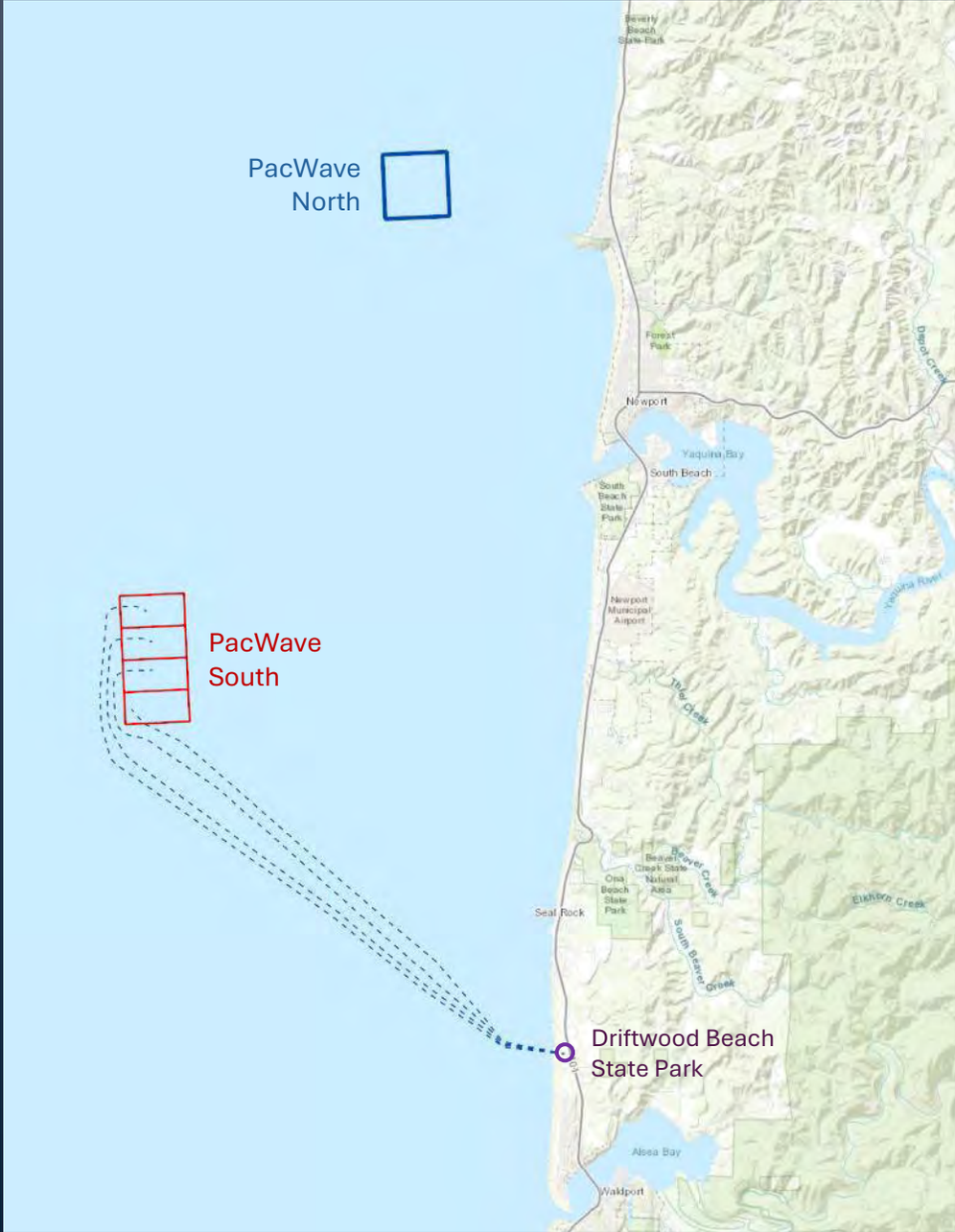
What is PacWave?



WET-NZ deployed at PacWave
Photo: Sean Moran

- The only grid-connected, pre-permitted, open ocean wave energy test facility in the U.S.
- Located 7 miles off the coast of Newport, OR
- Developed and operated by Oregon State University
- Primarily funded by the U.S. Department of Energy
- Offers support for testing, R&D, demonstration, and full-scale deployments of wave energy systems and other innovative technologies
- Primary mission: support the national and international marine energy industries on their path to commercialization
- Secondary mission: enable and support research focused on the advancement of marine energy

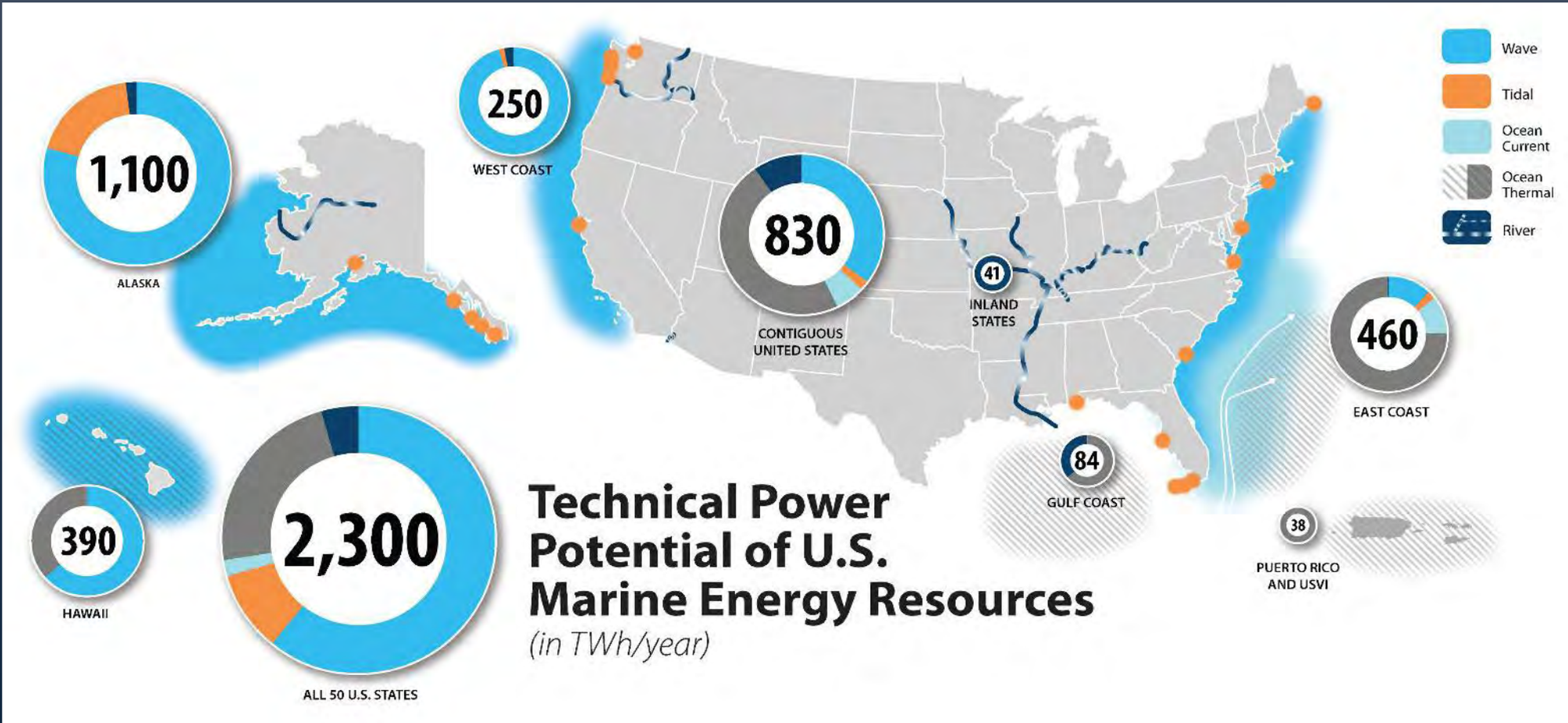




Wave Energy Has Significant Potential

- In theory, wave energy off the U.S. could meet over 60% of the country's utility-scale electricity needs
- Wave energy is considered a highly concentrated energy source:
 - 5 to 10 times greater than wind
 - 10 to 30 times greater than solar
- Wave energy can complement wind and solar energy, as wave energy is more consistent than wind and solar, which are intermittent
- Wave energy is more predictable, and therefore reliable than wind or solar

Why Wave Energy?



Marine Energy in the United States: An Overview of Opportunities
National Renewable Energy Laboratory (2021). NREL/TP-5700-78773.
<https://www.nrel.gov/docs/fy21osti/78773.pdf>.

Testing Infrastructure

- Limited testing infrastructure for technology development

Technology Development

- Lack of technology convergence
- Costs and timeframes associated with emerging marine technologies
- Low cost of competing renewable electricity generation

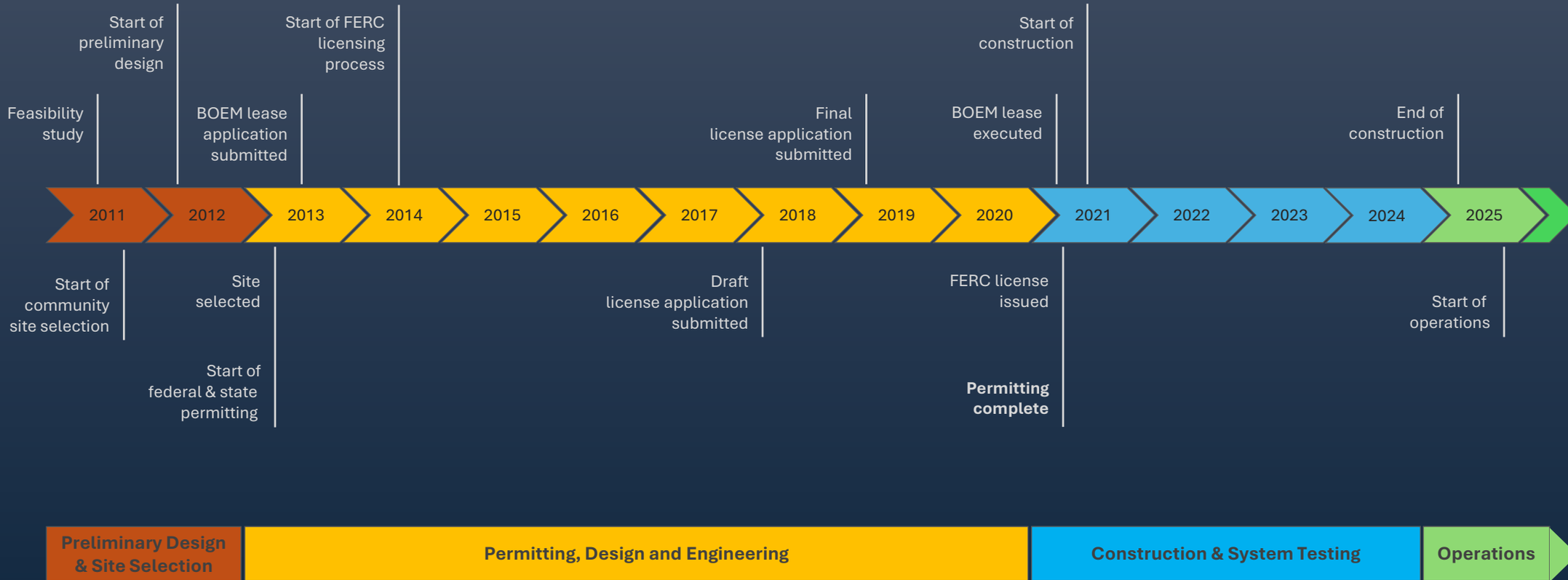
Regulatory and Environmental

- Perceived environmental uncertainty
- Multiple federal and state agency jurisdictions and regulations

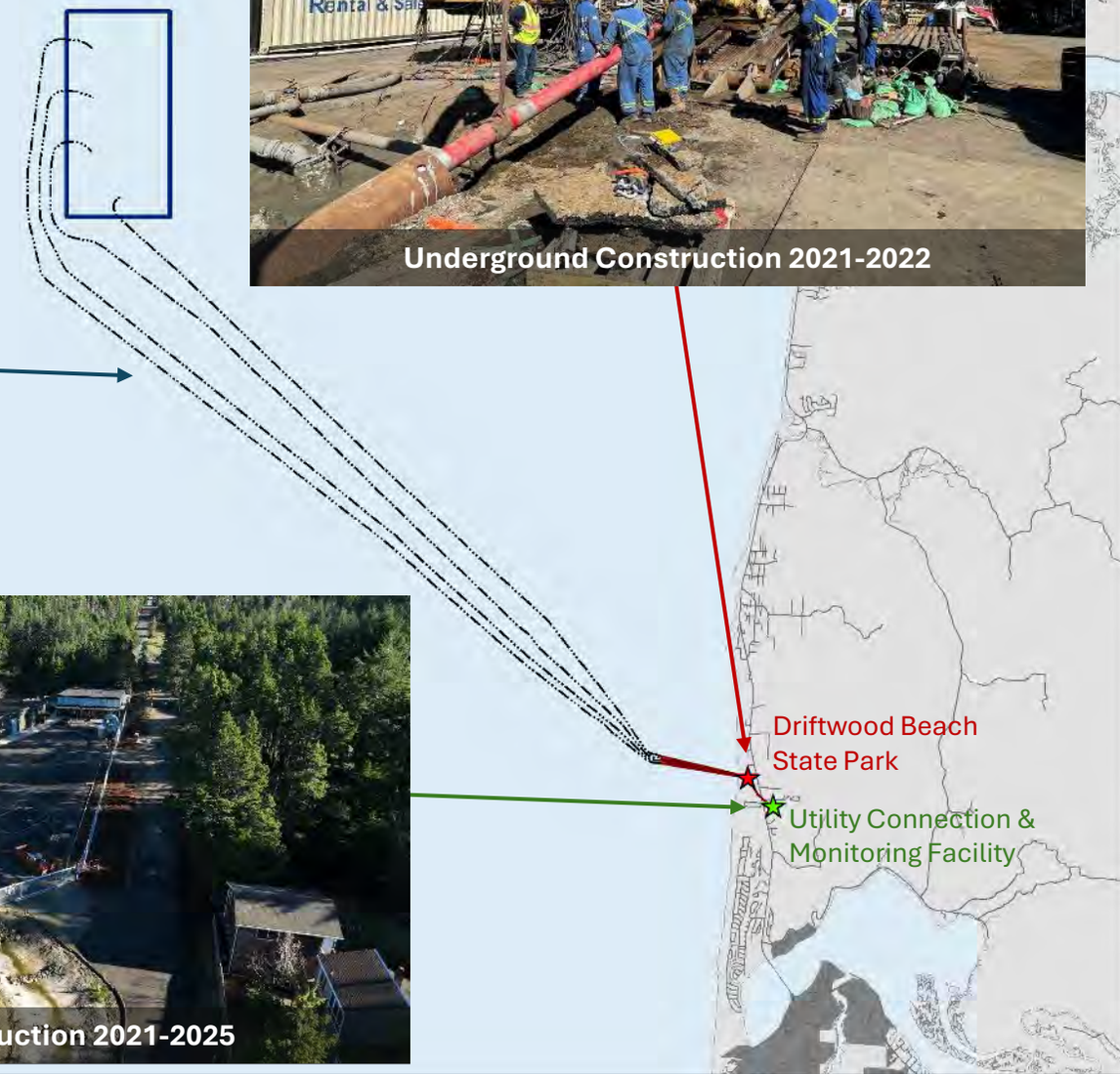
Funding

- Limited public and private investment

PacWave South Timeline



Construction Phases



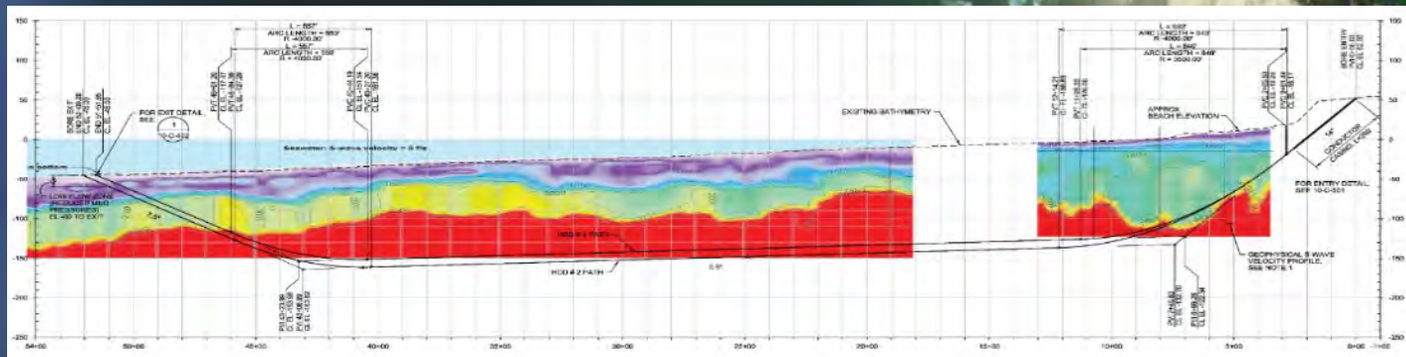
Subsea Cables

HDD-installed Offshore Conduits

Driftwood Beach State Recreation Site

HDD-installed Terrestrial Conduits

Utility Connection & Monitoring Facility





Photograph:
Newport News Times

Underground Construction

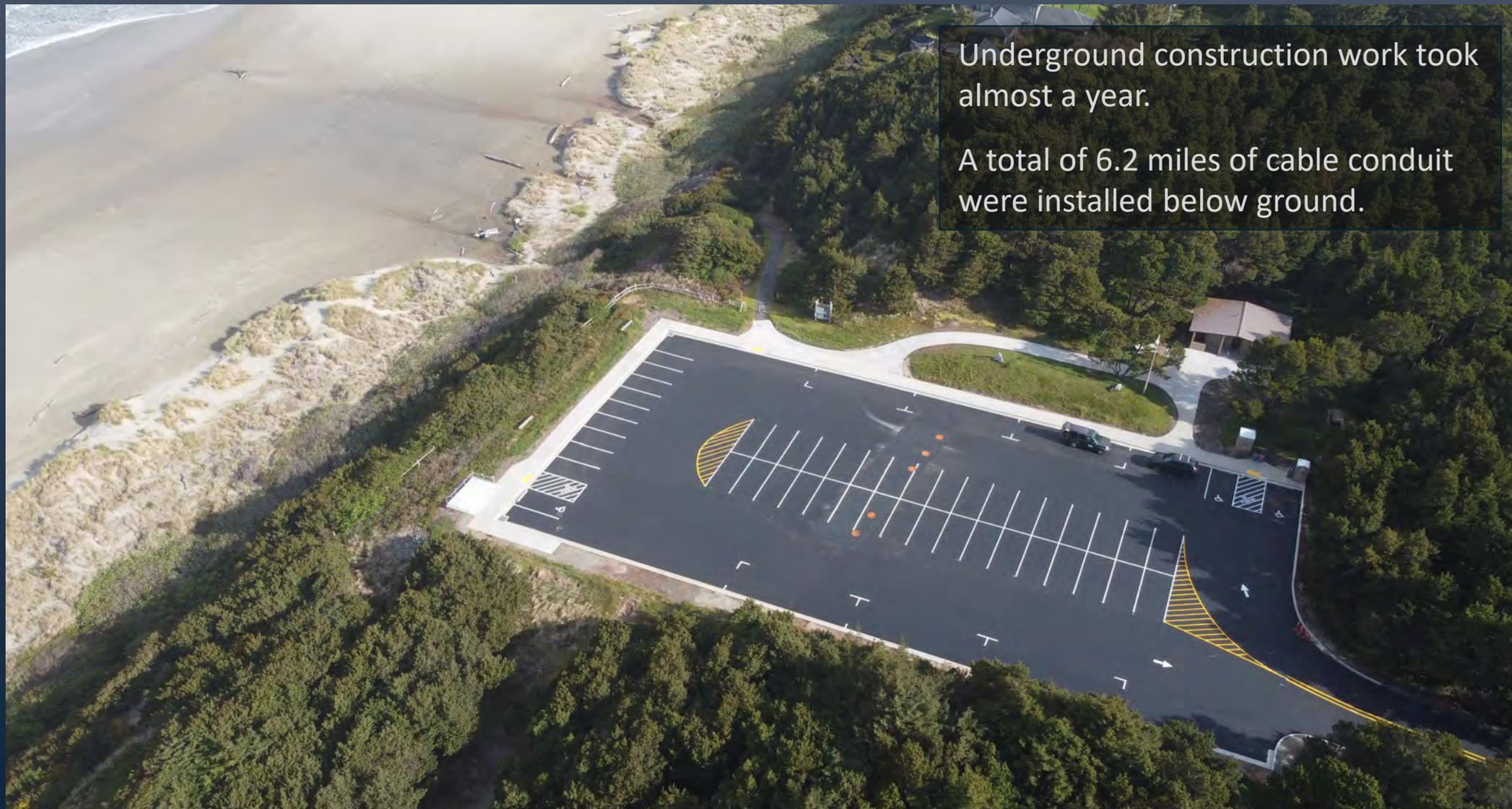


Underground Construction



Underground construction work took almost a year.

A total of 6.2 miles of cable conduit were installed below ground.



Cable Landing Site (Driftwood Beach State Park) – May 2022



Terrestrial Construction

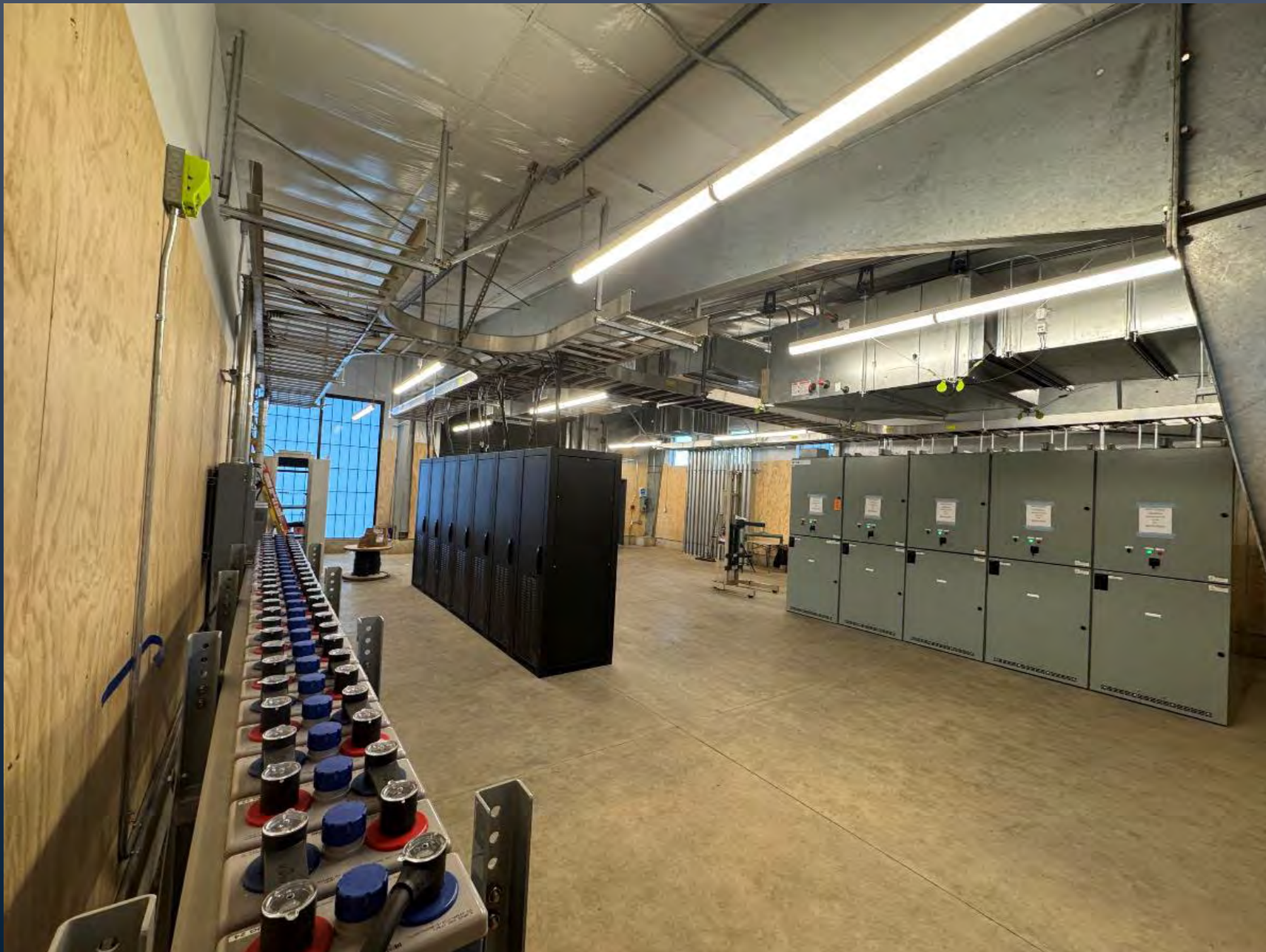


PacWave UCMF – February 2025

Terrestrial Construction



Terrestrial Construction



Terrestrial Construction





Cable Manufacture & Installation

- Four subsea & four terrestrial 36 kV AC cables
- Manufactured by Nexans in Norway & Switzerland
- Connectors manufactured by MacArtney in Denmark
- Subsea cables terminated with half a subsea connector
- Shipped from Norway to U.S.

Cable Manufacture & Installation



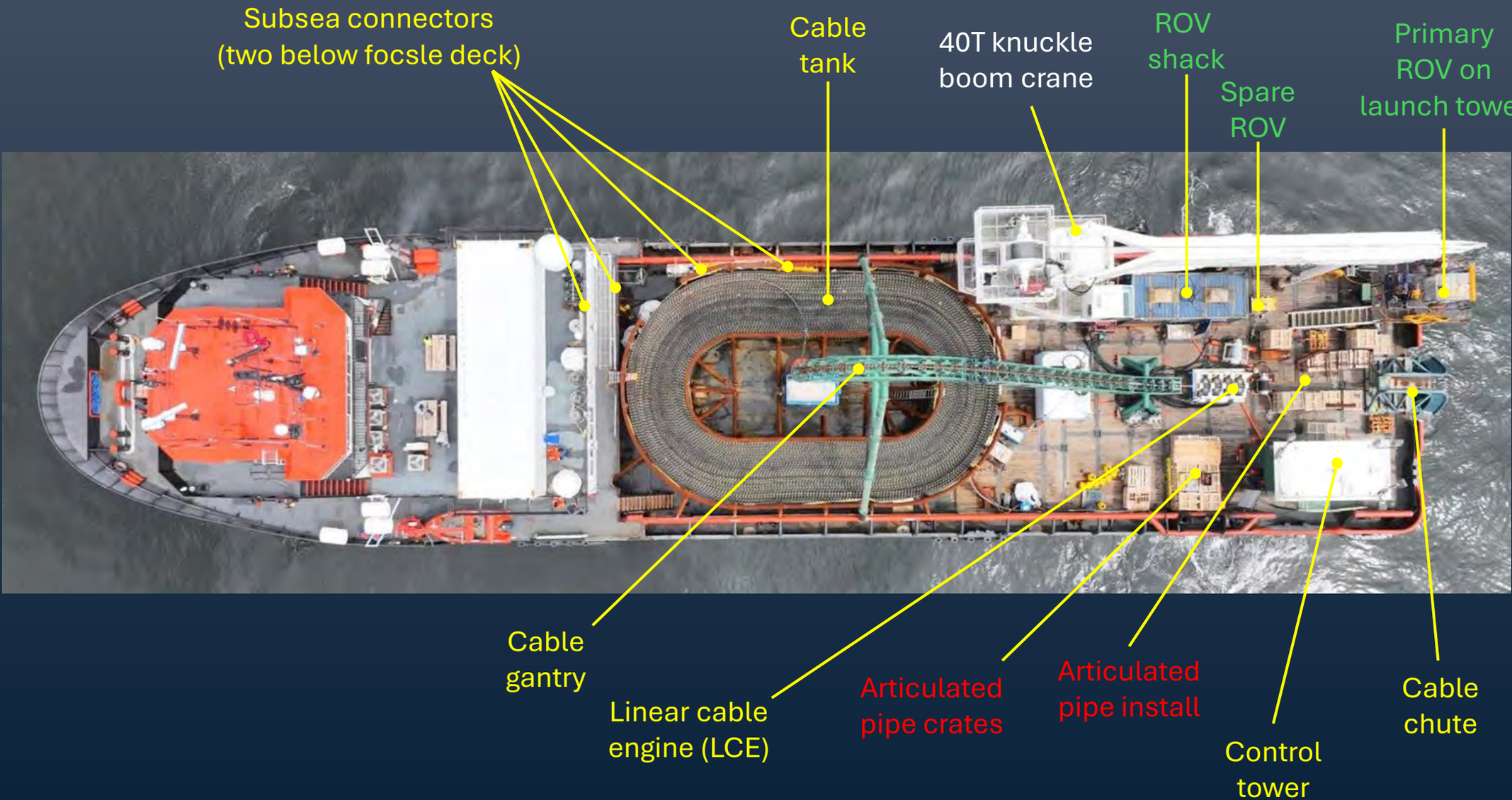
Cable Manufacture & Installation



Cable
Manufacture
& Installation



Cable Manufacture & Installation



Cable Manufacture & Installation



Cable Manufacture & Installation



- March 19 Final completion of shoreside construction
- April 14 Final completion of cable installation
- March & April **U.S. Department of Energy (DOE) “Go/No-Go” review of Pacwave**
- July 17 **U.S. Secretary of Energy approval of recommendation for PacWave to move into its operational phase**



- August & September **Cooperative Research & Development Agreements (CRADA) with the NREL and PNNL (PNNL)**
- September 10 **Power Purchase Agreement with Bonneville Power Administration**
- September 25 **Interconnection Agreement with the Central Lincoln People's Utility District**
- September 26 **DOE award modification authorizing PacWave to move into its operational phase**



Bonneville
POWER ADMINISTRATION



CENTRAL LINCOLN 
A COMMUNITY-OWNED ELECTRIC UTILITY



U.S. DEPARTMENT OF
ENERGY



Transitioning to the Operational Phase

Current activities include:

- Seafloor (benthic) habitat and organism monitoring
- Acoustic monitoring
- Wave & current resource characterization
- Planning for WEC deployments at PacWave

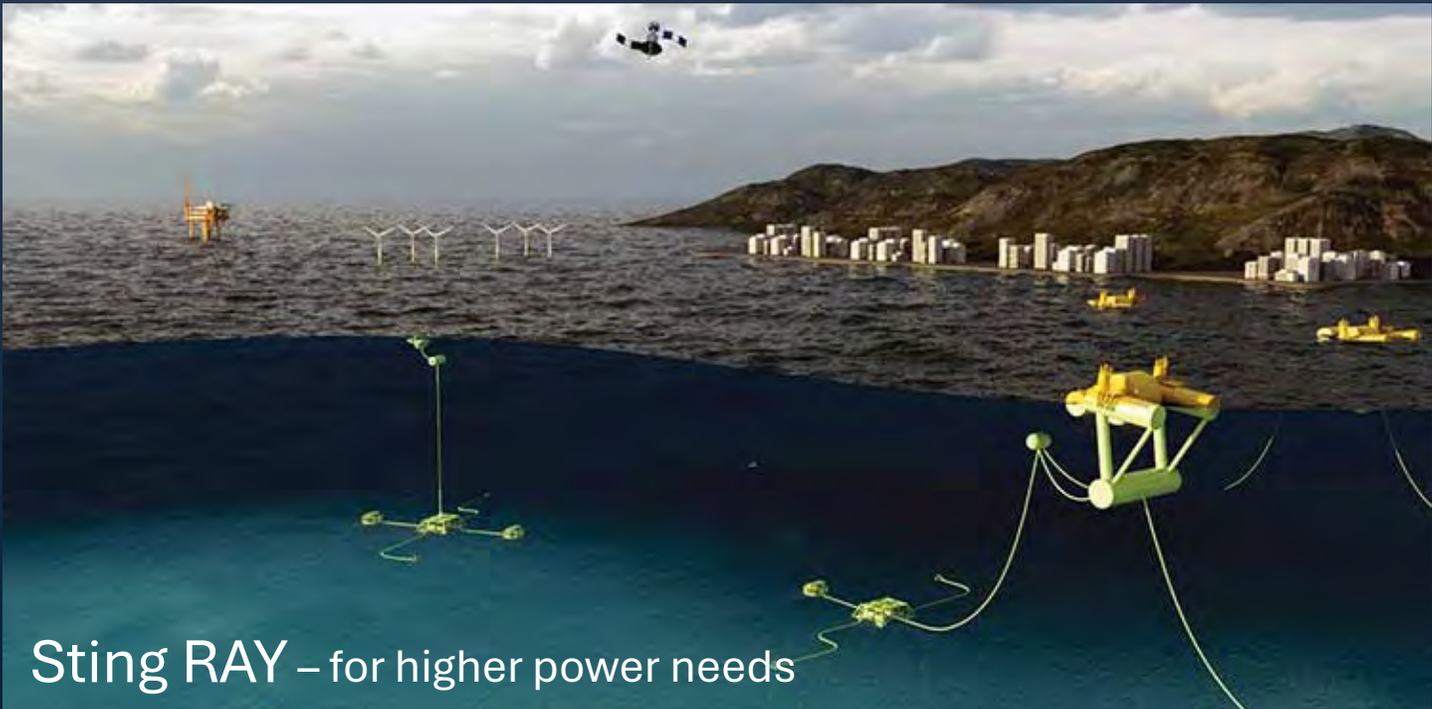


Next Steps





SeaRAY – for lower power needs



Sting RAY – for higher power needs

PacWaveEnergy.org



PacWave



Oregon State University
Hatfield



Justin Klure
jklure@peventuresllc.com
503-475-2999

Meet Helion

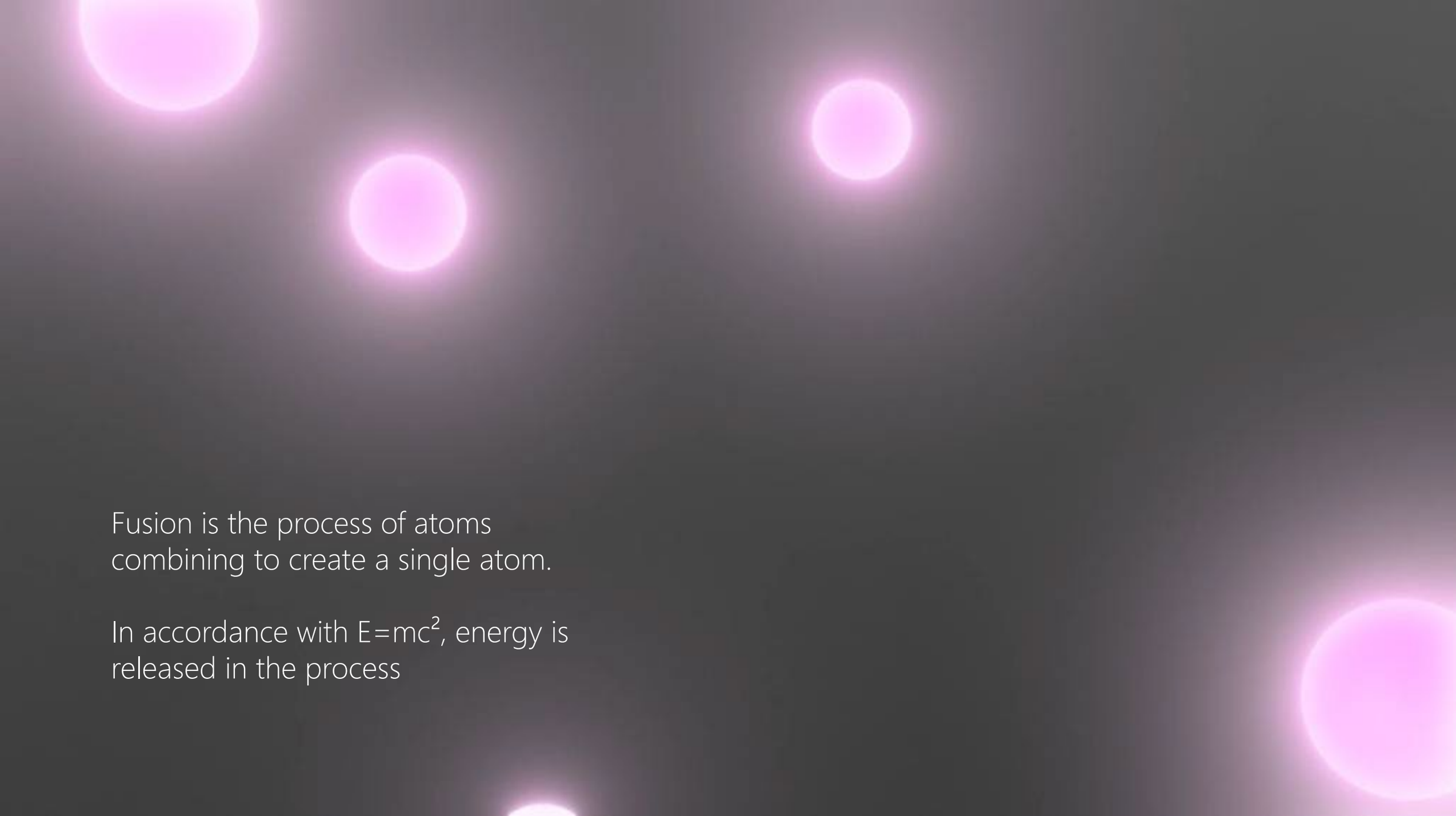
Senior Director of State & Local Affairs, Tom Bugert





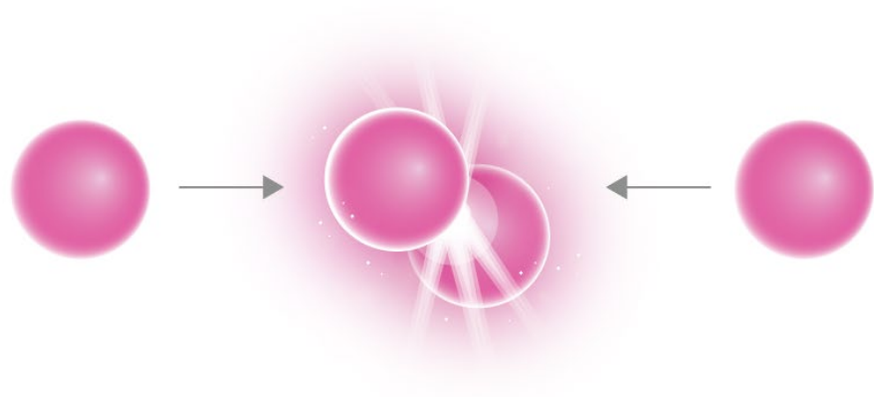
About Helion

- Founded in 2013
- Built 7 fusion prototypes
- 500+ team members
- More than \$1 billion in private funding
- HQ in Everett

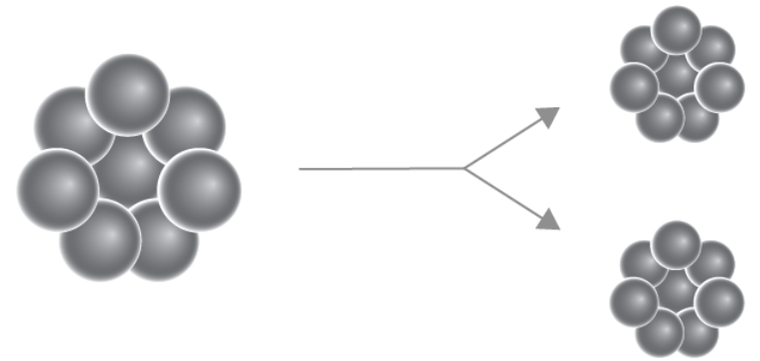


Fusion is the process of atoms combining to create a single atom.

In accordance with $E=mc^2$, energy is released in the process

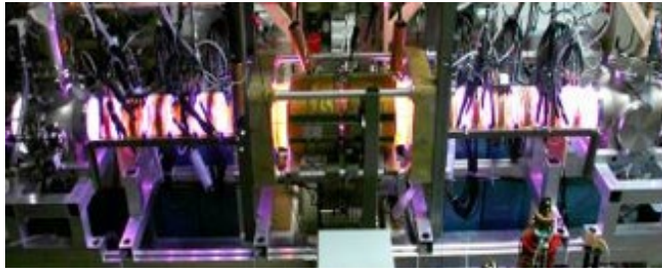


Fusion combines

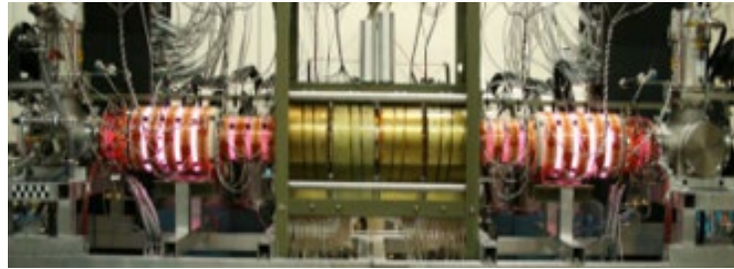


Fission divides

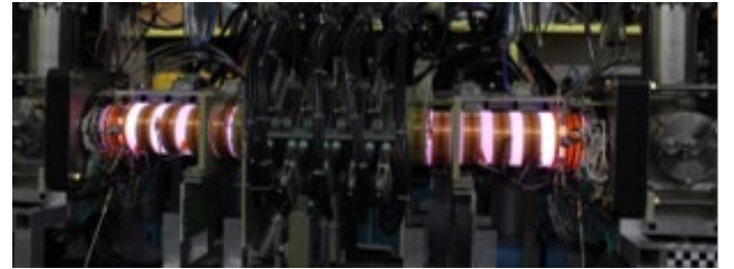
Helion has a long history of building and testing fusion machines



IPA, 2008



IPA-C, 2010



Grande, 2014



Venti, 2018



Trenta, 2020



Polaris, 2024

Doing fusion today in Everett, WA

- Operations began in 2024 & testing continues today
- Designed to demonstrate electricity production from fusion
- Polaris supports optimization of components for commercial systems
- Fusion machine is licensed by WA state Department of Health



1 Formation

Deuterium and helium-3 are heated to plasma conditions. Magnets confine the plasma in a Field Reversed Configuration (FRC).

2 Acceleration

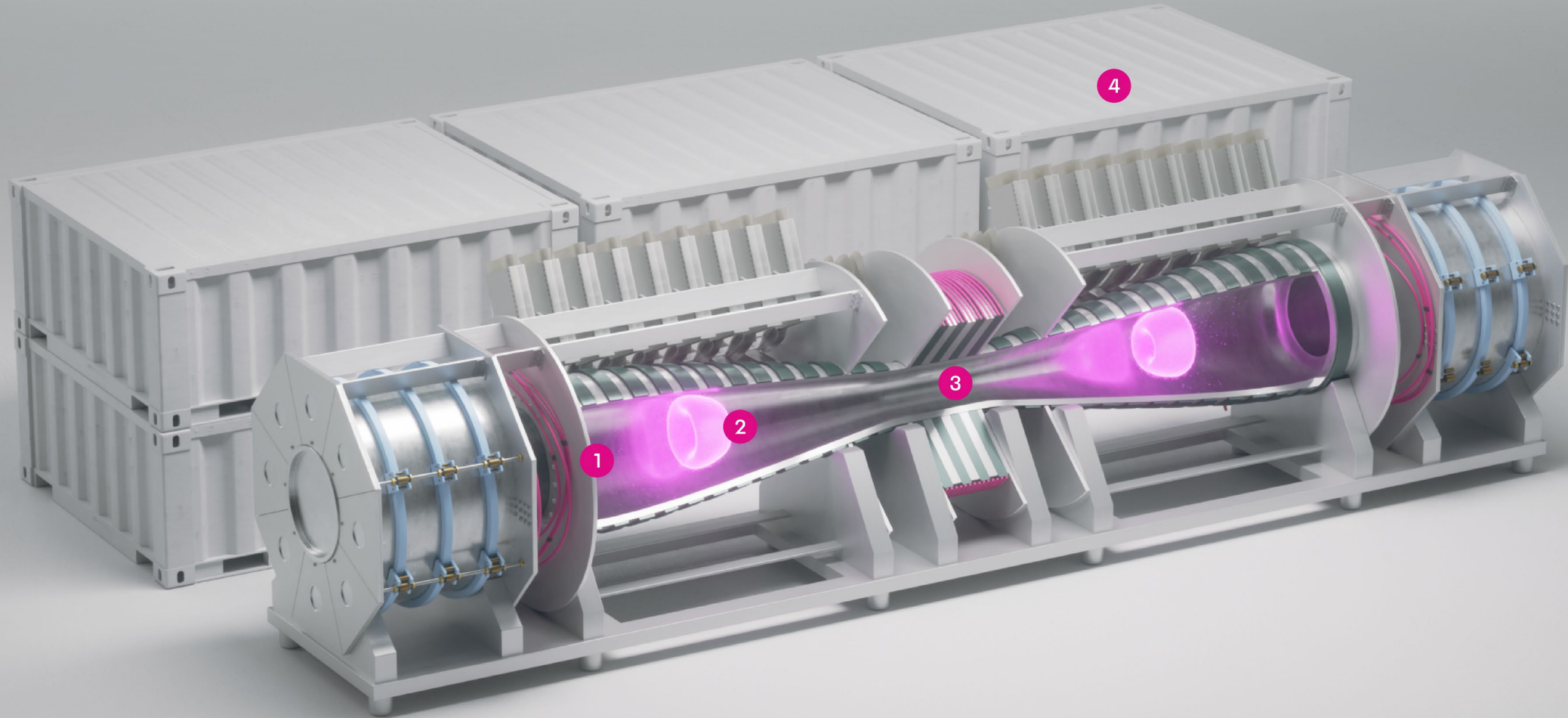
Magnets accelerate the FRCs until they collide in the center of the machine.

3 Compression

The merged plasma is compressed until it reaches 100 M°C. Fusion occurs and the plasma expands.

4 Electricity Recapture

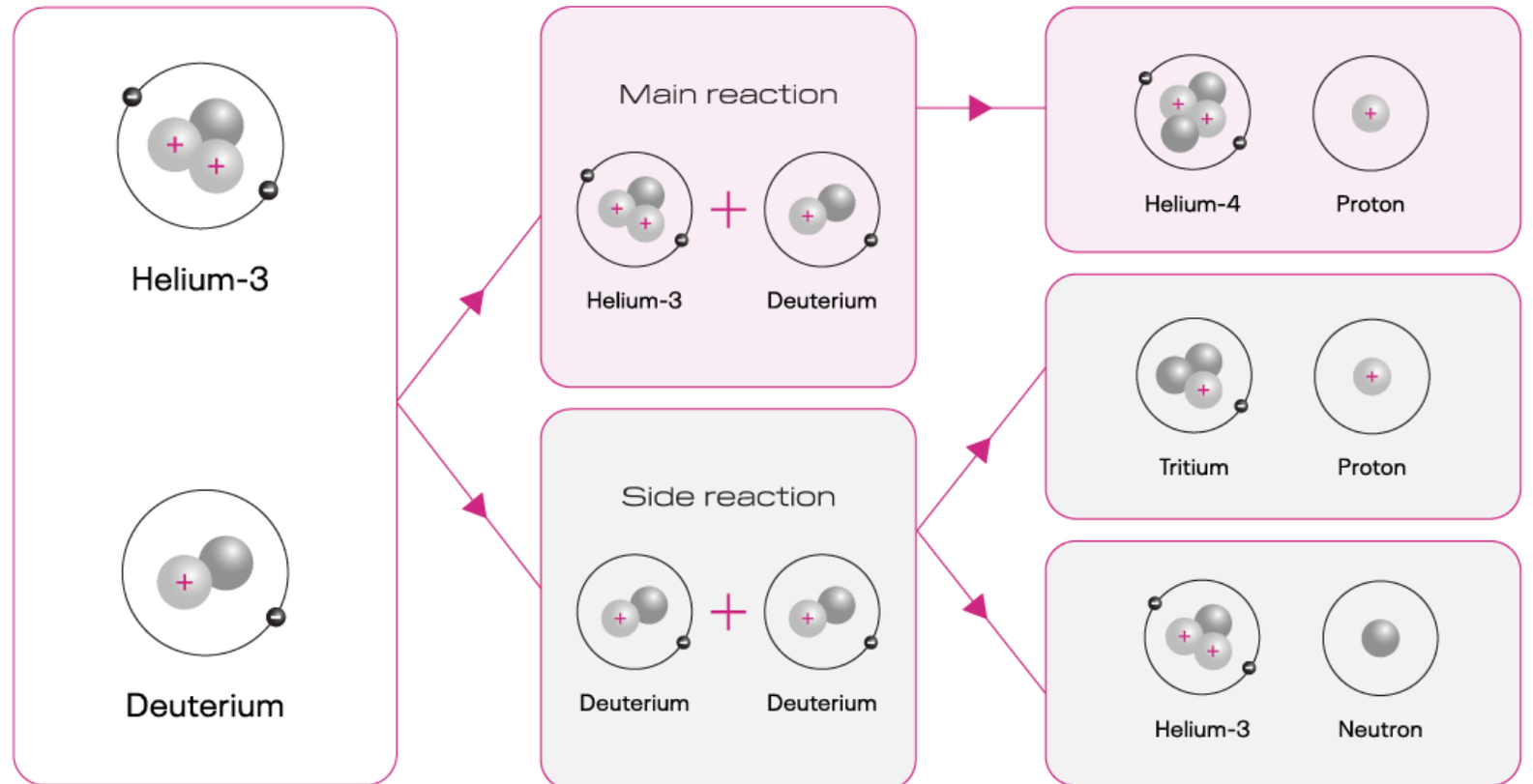
As the plasma expands, it pushes back on the magnetic field. The change in field induces current, which is directly recaptured as electricity.



Fusion produces more fuel and valuable byproducts

Inputs generate electricity and fuel

Byproducts of hydrogen and helium isotopes will be shielded, filtered, stored, and later reused







Majag Alcoa Hwy

Rock Island Dam Rd

Rock Island Dam Rd

Coloatum Rd

Coloatum Rd

Coloatum Rd

Coloatum Rd

Rock Island Dam Rd

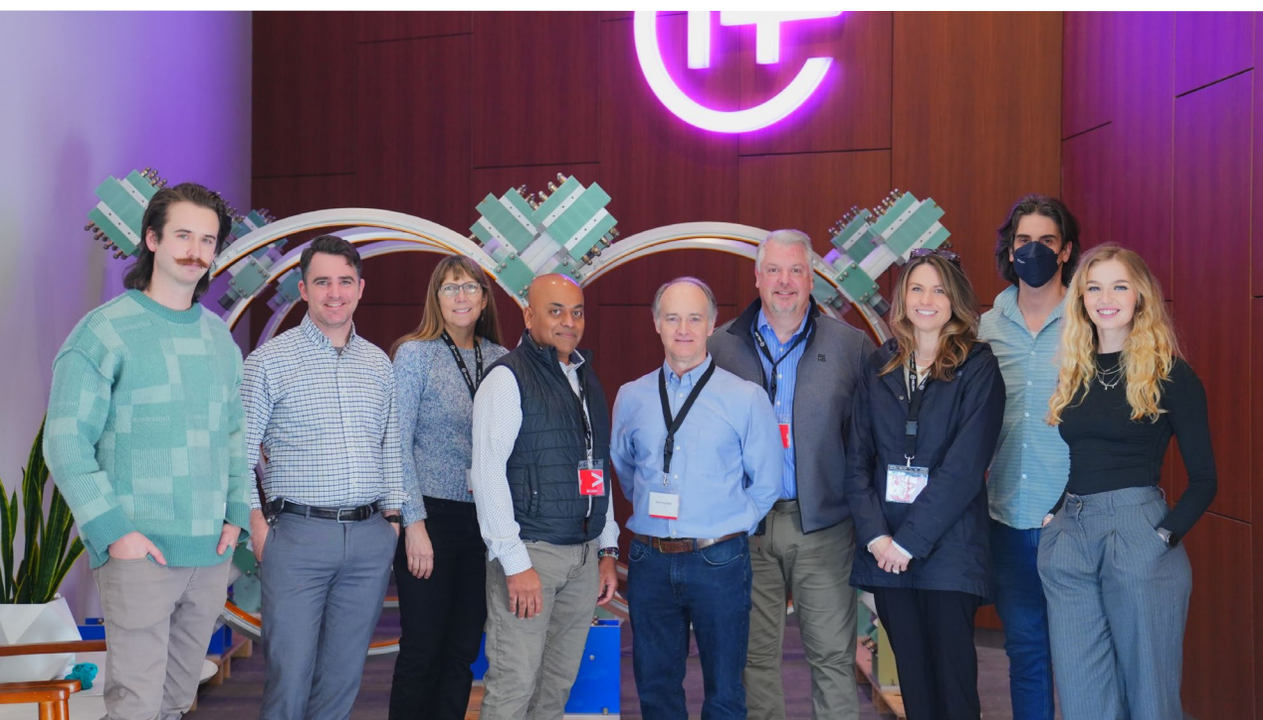
Nixon Rpsds Ln

Rock Island Dam Rd

Rock Island Dam Rd

Why Chelan County

- Existing transmission infrastructure
- Access to Mid-C
- Pre-zoned flat industrial site
- Supportive community
- Long history of clean energy



Questions

