

Customers and investment can benefit from an Unalaska geothermal energy decision.

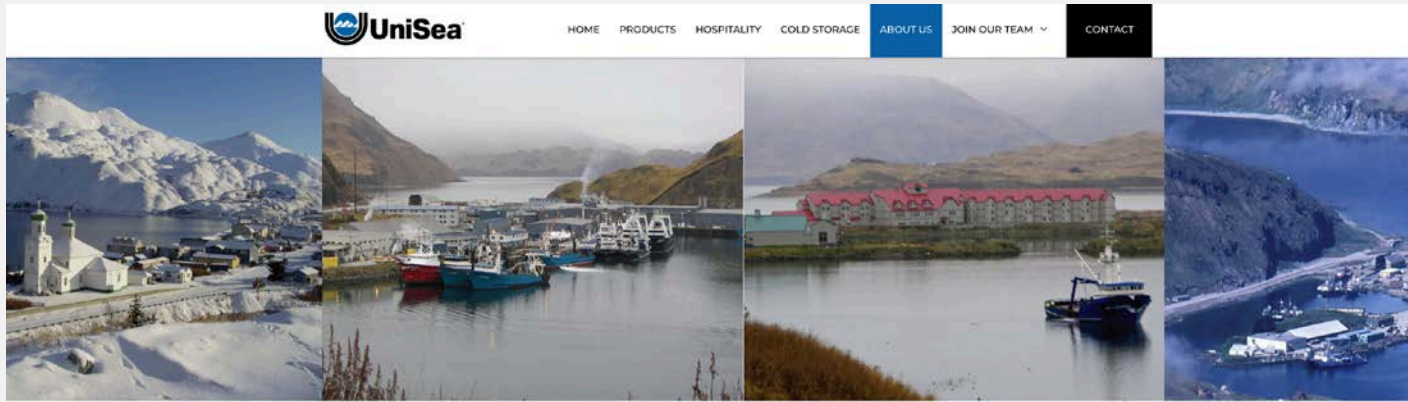


So, what is the direction of these companies and their investment dollars?





“UniSea, Inc. diligently using all resources: air, water, energy and seafood to the fullest extent possible with a **minimum of waste**. UniSea, Inc. operates its manufacturing facilities in a manner which **reduces the environmental impact of the facilities** and their operations. This includes increasing the use of recycled process water, minimizing the generation of solid waste to landfills while maximizing the use of solid waste for recycling, **investing in new technology to reduce energy usage**, utilizing new packaging technologies to reduce source materials and improve shipping logistics, and measuring the results of environmental performance on a bi-annual basis”



The screenshot shows the UniSea website header with a navigation menu: HOME, PRODUCTS, HOSPITALITY, COLD STORAGE, ABOUT US, JOIN OUR TEAM, and CONTACT. Below the header is a grid of four images: a snowy coastal town with a church, a harbor with several fishing boats, a large industrial building with a red roof, and an aerial view of a coastal facility.

### ENVIRONMENTAL POLICY

UniSea, Inc. is committed to the concepts of sustainable fisheries and environmentally responsible food manufacturing.

UniSea, Inc. supports sustainable fisheries by encouraging active participation in the North Pacific Fisheries Management Council process, diligently using all resources: air, water, energy and seafood to the fullest extent possible with a minimum of waste. These principles honor the corporate commitment to environmental stewardship and sustainability by placing an emphasis on resource and water conservation, using integrated management principals, providing safe and fair working conditions for employees.

UniSea, Inc. operates its manufacturing facilities in a manner which reduces the environmental impact of the facilities and their operations. This includes increasing the use of recycled process water, minimizing the generation of solid waste to landfills while maximizing the use of solid waste for recycling, investing in new technology to reduce energy usage, utilizing new packaging technologies to reduce source materials and improve shipping logistics, and measuring the results of environmental performance on a bi-annual basis. Throughout its operations UniSea, Inc. is committed to continuous improvement and to lead the way in compliance with environmental Federal and State regulatory requirements.



“Reduction of CO2 emission 15% in fiscal 2030 compared to fiscal 2015 (per unit).”



Japanese

Contact Us

Sitemap

Home

Corporate Information

Our Business

Our Products

Sustainability

Investor Relations

Home > Sustainability > The vision targeted in 2030

Keyword Search



## Sustainability

▶ Message from the President

▶ The Nissui Group's CSR Initiatives

▶ The vision targeted in 2030

▶ Environment

▶ Society

▶ Governance

▶ Library

▶ Comparative Table with GRI Standards

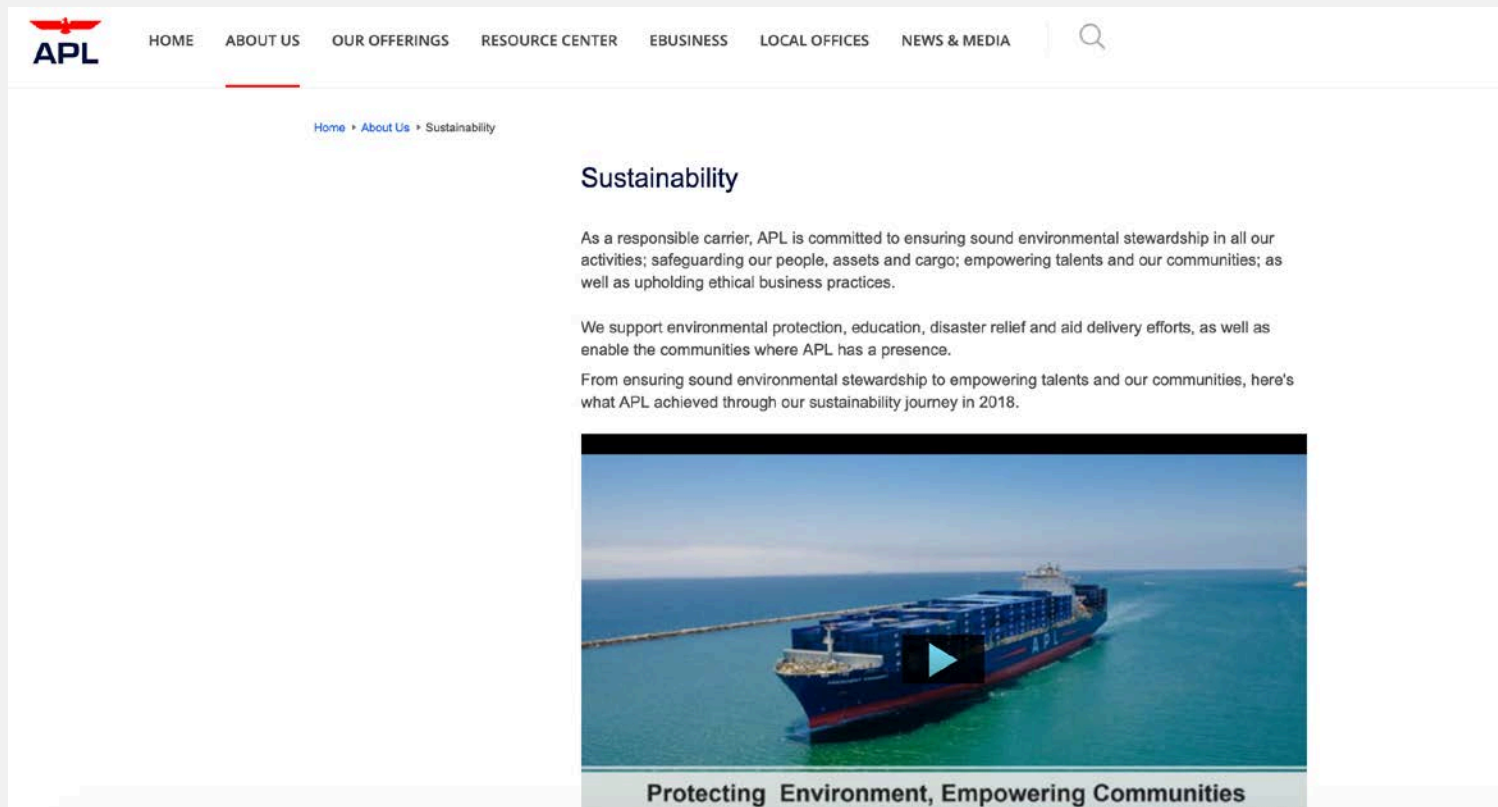
# The vision targeted in 2030

## Key Issues Selected by the Nissui Group and the Vision Targeted in 2030

The four subcommittees that promote the key issues (Resource Sustainability and Procurement Subcommittee, Marine Environment and Plastics Subcommittee, Food Loss and Waste Subcommittee and Diversity and Personnel Development Subcommittee) have pronounced the visions of what they are aiming to be in 2030 and have been promoting their respective activities.



“Responsible environmental management is a cornerstone of APL’s worldwide operations. We adhere to the Quality, Health, Safety and Environmental Policy of the CMA CGM Group to effectively mitigate the environmental impact of our operations, promote workplace safety and safeguard the assets and goods that we carry across the ocean. At the same time, we also drive programmes that reduce the environmental impact arising from our vessel operations.”



The screenshot shows the APL website's Sustainability page. At the top left is the APL logo. The navigation menu includes: HOME, ABOUT US, OUR OFFERINGS, RESOURCE CENTER, EBUSINESS, LOCAL OFFICES, and NEWS & MEDIA. A search icon is on the right. Below the navigation is a breadcrumb trail: Home > About Us > Sustainability. The main heading is "Sustainability". The text below reads: "As a responsible carrier, APL is committed to ensuring sound environmental stewardship in all our activities; safeguarding our people, assets and cargo; empowering talents and our communities; as well as upholding ethical business practices." The next paragraph states: "We support environmental protection, education, disaster relief and aid delivery efforts, as well as enable the communities where APL has a presence." The final paragraph says: "From ensuring sound environmental stewardship to empowering talents and our communities, here's what APL achieved through our sustainability journey in 2018." Below the text is a video player showing an aerial view of a large blue container ship at sea. A play button is overlaid on the video. At the bottom of the video player is the text: "Protecting Environment, Empowering Communities".





## Big News! Now A Carbon-Neutral Travel Company



Now you can feel even better about traveling with us. Beginning in 2019 we've become a carbon neutral company, offsetting the carbon emissions of our fleet, employee travel worldwide, offices in New York and Seattle, all land-based operations, and beyond. Working in partnership with [South Pole](#), the world's leading developer of international emission reduction

projects, we now have a portfolio of six carbon project investments that align with the [United Nation's Sustainable Development Goals](#). We also offer the opportunity for guests to [offset their air travel](#) by purchasing credits from South Pole. These investments focus on renewable energy, reforestation, and community-based projects in the regions our fleet visits, and beyond. We firmly believe any carbon offset plan must be accompanied by a strategy to reduce emissions, so are always looking for ways to lessen our carbon footprint at all levels of our business.





“Because we process as well as harvest seafood, we’re able to hold ourselves to a higher standard of accountability. Trident is constantly innovating ways to reduce the environmental footprint of our vessel and shore-based operations.”

The screenshot shows the Trident Seafoods website with a dark blue background featuring a boat on the water. The navigation menu includes: PRODUCTS, RECIPES, OUR STORY, RESPONSIBILITY (highlighted), FOOD SERVICE, and JOIN OUR TEAM. The main content area is divided into three sections: TRACEABILITY, ENVIRONMENTAL AND SOCIAL CONSCIENCE, and IMPROVEMENT EFFORTS. The text in these sections discusses the company's commitment to responsible fisheries, product integrity, and environmental stewardship.

**Trident**  
SEAFOODS

PRODUCTS ▾ RECIPES OUR STORY **RESPONSIBILITY** FOOD SERVICE ▾ JOIN OUR TEAM ▾

**TRACEABILITY**

assess the source fisheries of our wild harvest and aquaculture suppliers ultimately against the FAO Code of Conduct for Responsible Fisheries.

We believe in product integrity, food safety, and consumer choice. “From the Source to the Plate” has been our motto since 1973 and we pledge the ability to confirm the harvest origin for all of our seafood products. In an effort to support transparency and product authenticity through the seafood supply chain, we maintain a fully traceable chain of custody on the raw materials upstream of our products at our global processing facilities. We also employ permanent staff to work alongside local offices to ensure adherence to our sourcing and product standards.

**ENVIRONMENTAL AND SOCIAL CONSCIENCE**

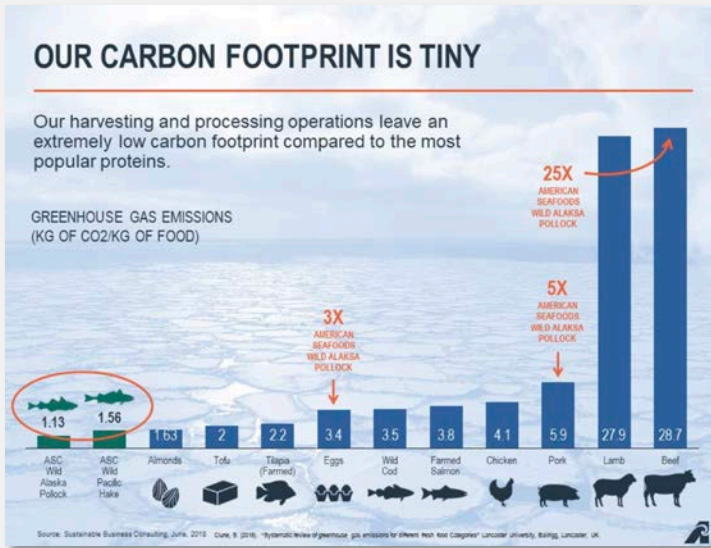
Because we process as well as harvest seafood, we’re able to hold ourselves to a higher standard of accountability. Trident is constantly innovating ways to reduce the environmental footprint of our vessel and shore-based operations. We have exceeded industry norms through our work to design a third-party accredited social standard for our global processing facilities. We also perform ongoing site visits to our supplier partner locations in order to monitor their operations and foster responsible conduct.

**IMPROVEMENT EFFORTS**

As stewards of the ocean we understand first-hand the importance of continually adapting new information towards better practices. As a vertically integrated company we participate in this industry through many roles. We actively engage in our domestic fisheries management processes. We also seek relationships with businesses that are conscientious about current issues and share Trident’s common goal: to ensure that fisheries and communities produce healthy seafood to the world, now and for the future.

**FISH. FOR THE FUTURE.**





GREGG JONSSON INC. Faster NEW SEE THE BENEFITS

### Op-Ed: At-sea Processors Association rebuts notion pollock processing generates high carbon emissions

By Matt Tinning  
January 30, 2020


SHARE | | | |



Matt Tinning is director of sustainability and public affairs for the At-sea Processors Association (APA), a trade association representing six member companies that own and operate 16 U.S.-flag escheche/processor vessels that participate principally in the Alaska pollock fishery and U.S. West Coast Pacific whiting fishery.

The wild Alaska pollock industry has an incredible story to tell about its carbon footprint. As a growing number of consumers start to weigh climate impacts in decisions around their daily diet, our industry is proud to deliver a delicious and nutritious product that has a "global warming potential value" among the lowest of any protein on earth.

A new study provides yet more evidence for the strength of our industry's performance. Researchers at the University of California, Santa Cruz used literature derived values and other techniques to estimate the carbon footprint of the secondary processing phase of wild Alaska pollock products. Their conclusion is that such secondary processing contributes, on average, between 0.56 and 0.66 kg CO<sub>2</sub>e per kg of finished product—and that the complete global pollock supply chain, from harvesting through to retail shelves, amounts to less than 2 kg CO<sub>2</sub>e per kg of finished product. These are truly remarkable results against any reasonable benchmark.




About Us | Jobs | Contact |

PRODUCTS | OPERATIONS | SUSTAINABILITY

# ENVIRONMENTAL IMPACT STEPPING LIGHTLY

A sustainable catch and low carbon footprint make for one of the most environmentally friendly sources of protein in the world.





“We believe it is our obligation as leaders in the cruise industry to do our part and help mitigate actions that may influence changes to our climate on a large scale. We are always focused on continuous improvement and are ready to explore new opportunities as our fleet grows.”

MENU

EXPLORE

FIND A CRUISE

Regent  
SEVEN SEAS CRUISES

CONTACT US

REQUEST INFORMATION



## FUEL & ENERGY EFFICIENCY

### FUEL & ENERGY EFFICIENCY

Climate change is one of the defining issues of our time. How governments, organizations and individuals choose to respond to it will have lasting effects for not only our lifetime, but future generations. Knowing this, we believe it is our obligation as leaders in the cruise industry to do our part and help mitigate actions that may influence changes to our climate on a large scale. We are always focused on continuous improvement and are ready to explore new opportunities as our fleet grows

### ENERGY SAVINGS

Data is collected from all our ships to track the largest energy consumers on board and to assist in establishing Key Performance Indicators to identify where energy efficiency improvements can be made. Our goal is to focus on the large energy consumers and explore solutions to optimize operations and lower consumption.



“The Lynden family of companies earned their first Green Star Award for environmental stewardship in Alaska in 2009, becoming the first trucking company to qualify for the green program. Alaska Marine Trucking became Juneau's first Green Star business in 2012. Green Star recognizes businesses that practice **waste reduction**, **energy conservation** and **pollution prevention**. Lynden's Alaska facilities continue to maintain our Green Star certification as part of **our commitment to the environment and the communities** in which we work.”

**LYNDEN** Freight Shipping and Logistics 1-888-596-336

Home | Customer Tools | EZ Commerce | Videos | Lynden Companies | About Lynden | Employment | Customer Login

## Environmental Stewardship

Lynden was founded on principles of integrity and quality. Our environmental commitment is based on a common-sense desire to be efficient and to do things right. Our culture of innovation and efficiency is completely in harmony with our commitment to protect the environment. Lynden's people, equipment, processes and technology are focused on the efficient use of resources and sustainable operations.

**Diesel/Electric Reefer:** Can be plugged in during rail or sea transport, or when parked.

**Aerodynamic Improvement:** New design of cab, & Sleeper reduces drag.

**Overall Tractor Weight:** Reduced by 2,500 lbs.

**Aluminum 5th Wheel:** Saves 210 lbs.

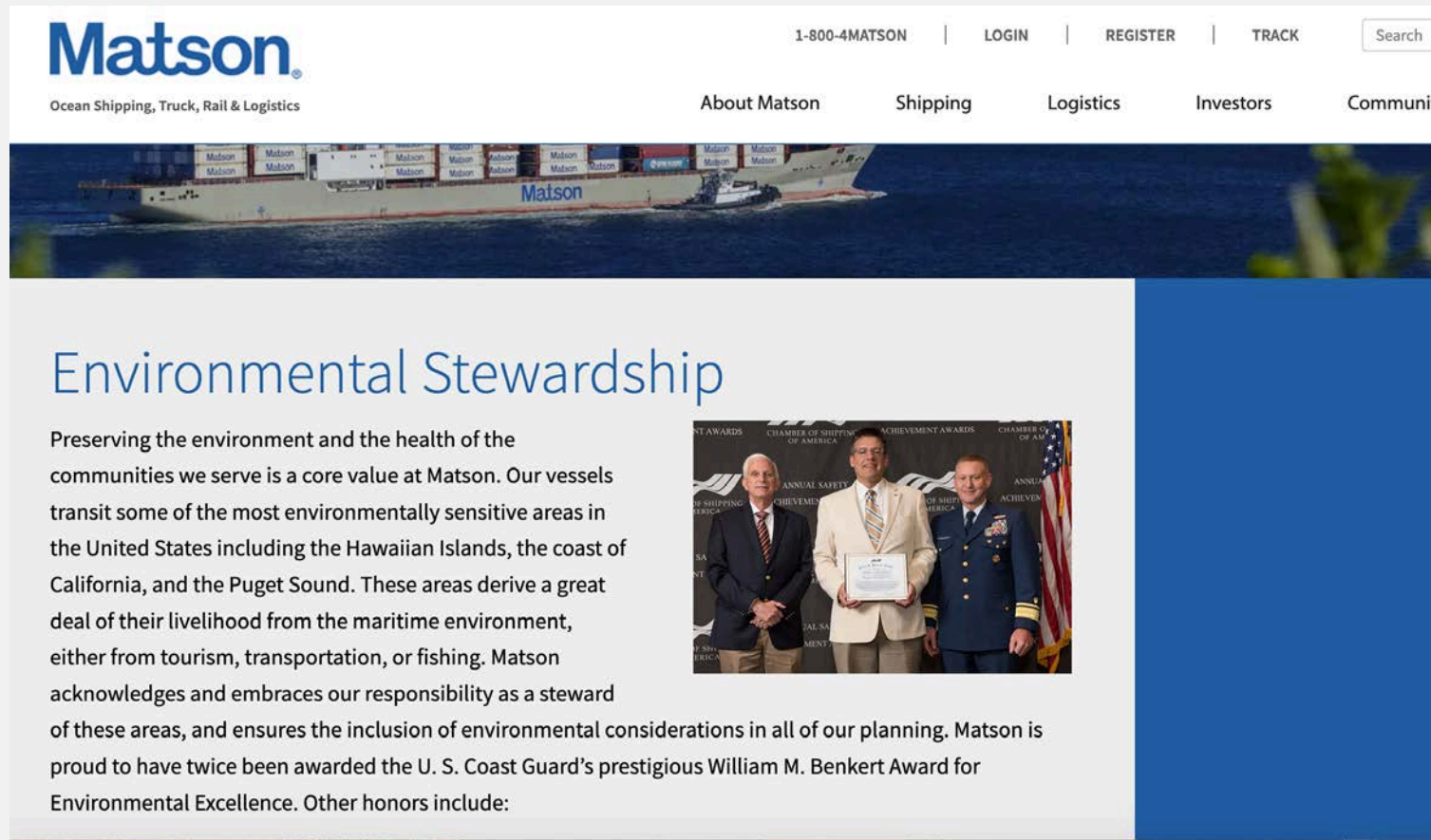
**Super Single Rear Tires:** Saves 100 lbs per axle.



**GREEN STAR AWARD**  
FOR COMMITMENT TO ENVIRONMENTAL RESPONSIBILITY



“Part of our commitment to the environment includes fostering a company-wide ethic of sustainability. Our engineering department strives to design ships and systems that maximize fuel efficiency and reduce emissions through innovation.”




**Matson**  
Ocean Shipping, Truck, Rail & Logistics

1-800-4MATSON | LOGIN | REGISTER | TRACK

About Matson Shipping Logistics Investors Communi

## Environmental Stewardship

Preserving the environment and the health of the communities we serve is a core value at Matson. Our vessels transit some of the most environmentally sensitive areas in the United States including the Hawaiian Islands, the coast of California, and the Puget Sound. These areas derive a great deal of their livelihood from the maritime environment, either from tourism, transportation, or fishing. Matson acknowledges and embraces our responsibility as a steward of these areas, and ensures the inclusion of environmental considerations in all of our planning. Matson is proud to have twice been awarded the U. S. Coast Guard's prestigious William M. Benkert Award for Environmental Excellence. Other honors include:







**Generating Growth as a Sustainable Corporate Group that Confronts Environmental and Social Issues**

**Shigeru Ito**

Representative Director, President & CEO  
Maruha Nichiro Corporation

Environmental conservation is a top priority

**Stopping global warming by**

Reducing CO2 emissions

**Building a recycling-oriented society by**

Reducing waste and improving recycling rates

**Marine resource protection by**

Promoting the sustainable use of fishery resources

**Case studies**



“Kloosterboer is affiliated with the Lean & Green network and is the first cold store company to be awarded the Lean & Green Award. This is the first step towards achieving our **ambition of reducing our CO2 emissions by 20% within 5 years.**”

The screenshot shows the website header with the Kloosterboer logo and tagline "Leading in temperature controlled logistics". Navigation links include Home, Our Services, Online Portal, About us, and Contact. A search bar is present. The main content area features a large image of a cold storage facility. Below the image, the breadcrumb trail reads "Home / About us / Sustainability".

**About us**

- Kloosterboer Network
- History
- Sustainability**
- News

**Sustainability**

As market leader in the storage and distribution of temperature controlled products, Kloosterboer continues to contribute to achieving a sustainable world. Kloosterboer is proactive in this field and takes the initiative when it comes to sustainable developments. This is an important ambition for our organisation and therefore, also for our employees. On a day to day basis, we work on continuously reducing the impact of our activities on the environment. Examples:

**Contact us**

**KB Head Office**

Port City II, 5e etage -  
Havennummer 2235  
Waalhaven Zuidzijde 19  
3089 JH Rotterdam

Tel: +31 88 5549900



“Blue North is going a step further by building an innovative, state-of-the-art “green” boat that will be among the most environmentally friendly fishing vessels in the world. The new “green” boat will offer lower emissions and fuel savings of about 30 percent or more compared to conventional designs.



Blue North is a sustainable natural resources company designed for the 21st century



FV Blue North is the most innovative vessel to enter the North Pacific.

**ENTER SITE**

[Click Here](#)

**FISHING**

[Read More](#)

**Humane Harvest**

**OTHER BUSINESSES**





Customers and investment can benefit from an Unalaska geothermal energy decision.

