

NEAS BENEFITS YOUR SUPPLY CHAIN

Whether you are an individual customer, a large construction project or mining operation, a military contractor, or working on a special project under a local economic impact benefits agreement, NEAS offers real value to your supply chain. With NEAS as part of your bidding or project team, you will benefit and credit from the positive local impacts of NEAS and our sustainable development and commitment to environment and oceans. Arrange a meeting to learn how the NEAS team can benefit your projects and operations.



ENVIRONMENT & OCEANS



ENVIRONMENT & OCEANS

- While operating in extreme, unpredictable and ecologically fragile conditions, NEAS maintains an industry-leading performance record across the range of marine environment key performance indicators, including ballast water discharge, waste management, fuel, air emissions, and spills and leakage response.
- NEAS is at the forefront of environmental performance in Arctic shipping through a combination of routine internal and external audits and inspections, implementation of voluntary measures, and adherence to standards and best practices.
- NEAS' environmental performance is underpinned by three critical pillars: performance excellence among our captains, officers and crews; strategic investments in modern, reliable vessels and equipment; and, proactive, preventative maintenance.
- NEAS investments in modern equipment and pollution controls support advanced environmental risk management approach that combines the use of technology, communication protocols, training, planning and routing to avoid environmental risk.
- NEAS is a leading voice calling for government investment to enhance scientific data and information services to improve maps and charts, and more reliable and accurate local ice and weather data for safe arctic marine operations.





©ertificate awarded to Aujaq

In recognition of its commitment to collecting data on marine mammal sightings on a volunteer basis. The crew of this vessel is thus playing an important role in whale conservation by advancing our knowledge of these species and improving our understanding of collision risk factors.



Esther Blier, executive director Marine Mammal Observation Networks



Government of Canada



Ce projet a été réalisé avec l'appui financier du gouvernement du Canada, en collaboration avec l'Alliance verte. This project was undertaken with the financial support of the Government of Canada, in collaboration with Green Marine.

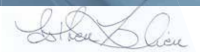




O ertificate awarded to

Qamutik

In recognition of its commitment to collecting data on marine mammal sightings on a volunteer basis. The crew of this vessel is thus playing an important role in whale conservation by advancing our knowledge of these species and improving our understanding of collision risk factors.



Esther Blier, executive director Marine Mammal Observation Networks



ernement Government inada of Canada



Ce projet a été réalisé avec l'appui financier du gouvernement du Canada, en collaboration avec l'Alliance verte. This project was undertaken with the financial support of the Government of Canada, in collaboration with Green Marine.





O ertificate awarded to

Nunalik

In recognition of its commitment to collecting data on marine mammal sightings on a volunteer basis. The crew of this vessel is thus playing an important role in whale conservation by advancing our knowledge of these species and improving our understanding of collision risk factors.



Esther Blier, executive director Marine Mammal Observation Networks



ernement Government anada of Canada



Ce projet a été réalisé avec l'appui financier du gouvernement du Canada, en collaboration avec l'Alliance verte. This project was undertaken with the financial support of the Government of Canada, in collaboration with Green Marine.