



# Protecting the Future of Clean Renewable Energy.

**OFFSHORE WIND** operations demand absolute reliability, precision, and safety in some of the most challenging marine environments on the planet. As global investment in renewable energy accelerates, maintaining and securing offshore wind infrastructure has become a top priority —from subsea cable inspections to foundation integrity assessments and environmental monitoring.

At SEAMOR Marine, we design rugged, modular ROV systems built for demanding offshore tasks. Our customizable solutions adapt to specific operational needs, supporting routine inspections, maintenance on turbine foundations, and identification of potential seabed hazards.

SEAMOR ROVs deliver the accuracy, endurance, and adaptability essential for safe, efficient offshore wind development and long-term asset protection.

Downtime isn't an option. Choose SEAMOR — technology built to perform today and protect tomorrow.



The Mako ROV has an open frame design made for multiple attachments and heavy payloads.



Made in  
Nanaimo,  
Canada

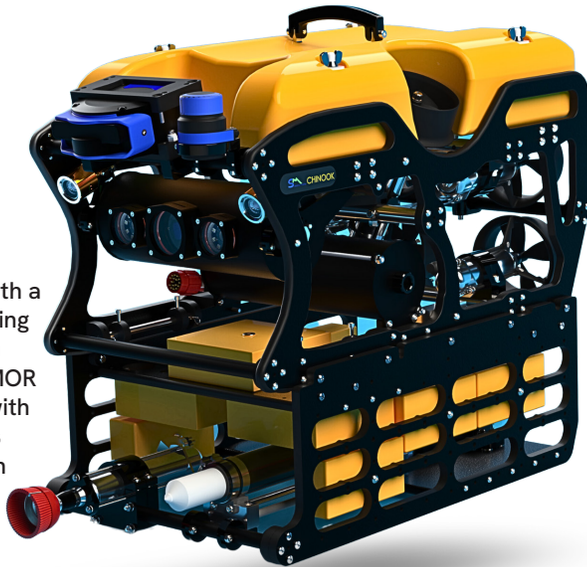
Contact us today to discover how partnering with SEAMOR drives sustainable growth for your operation.

**SEAMOR**  
seamor.com

888-729-8890 (N.A.)  
+1-250-729-8899 (int'l)  
sales@seamor.com

1914 Northfield Rd  
Nanaimo, BC  
V9S 3B5 Canada

The Chinook ROV with a non-destructive testing skid. Built to take on any challenge, SEAMOR ROVs can be fitted with custom tooling skids to meet your mission needs.



## See More, Do More, Protect More.



The MAKO ROV has a versatile open-frame design, high-capacity payload, and eight to twelve thrusters for stable, powerful performance with any load.

### MAKO

Depth Rating 300m - 600m

Max 12 x 150W Thrusters

Auto Depth + Auto Heading + Altitude DP

Size (L x W x H)  
1000mm x 655mm x 555mm  
(39.4" x 25.8" x 21.9")

Weight in Air up to 100kg (222lbs)

Top Side Power Supply

Cabling 500m standard copper  
(longer fiber optic options up to 2km)

Video feed Multiple format HD

SEAMOR two year warranty and lifetime service commitment

Speed 2 knots above and below surface

Extensive range of available attachment options

- Multi-axis Manipulator Arm
- Auxiliary Cameras
- Hydraulic power packs
- Gigabit Ethernet channels
- Most COTS third party sensors and toolings

Join the growing list of marine leaders who trust SEAMOR to work as hard as they do.



Contact us today to discover how partnering with SEAMOR drives sustainable growth for your operation.

**SEAMOR**  
seamor.com

888-729-8890 (N.A.)  
+1-250-729-8899 (int'l)  
sales@seamor.com

1914 Northfield Rd  
Nanaimo, BC  
V9S 3B5 Canada