

PRODUCT

CleanSubSea design and manufacture the Envirocart System™ – a complete in-water cleaning, capture, containment and filtration system to remove marine growth from ship's hulls. It can be operated by diver or remotely from the surface.

The cleaning heads use non-abrasive blades so do not damage the hull paint coating and ensure



collection of all the marine growth. The Envirocart is unique in the world at being able to achieve this.

Removing marine growth reduces fuel consumption, reduces GHG emissions, and ensures operational readiness and optimal capability. It avoids time consuming dry docking and reduces costs.

KEY MARKETS

Commercial shipping internationally, ADF in Australia

PREVIOUS CUSTOMERS

Royal Australian Navy, Siem Offshore, Bhagwan Marine

ACCREDITATION

- ISO 9001 certified through Bureau Veritas; 27001 in progress
- Full compliance with IMO in-water hull cleaning requirements
- BIMCO accreditation pending 2024 through Lloyds Register
- Lloyds Register type approval pending in 2025

CLEANSUBSEA

CleanSubSea is a 100% Sovereign company.

KEY PARTNERSHIPS



CONTACT

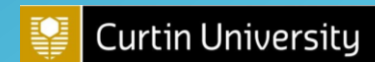
Pete Maidment,
BD Technical Advisor;
peter@cleansubsea.com.au

Unit 4, 16 Aspiration Circuit, Bibra Lake,
WA 6163 Australia
www.cleansubsea.com.au

KEY AFFILIATIONS



ThincLab.



A stylized, light blue silhouette of a ship's hull and superstructure, positioned behind the main title text.

CLEAN SUBSEA

**REDUCING YOUR GHG EMISSIONS AND
PROTECTING MARINE BIODIVERSITY THROUGH
IN-WATER HULL CLEANING WITH COMPLETE
CAPTURE, CONTAINMENT AND FILTRATION**

Three parallel white diagonal lines in the bottom right corner of the slide.