

Date: 16/03/2026

Media Release

Classification: **Public**

OMC International appointed to Westport Marine and Ports Infrastructure Program Technical Advisory team

OMC International is proud to join the Worley–Arcadis Joint Venture (WAJV) as a specialist sub-consultant, following WAJV's appointment as Marine and Port Infrastructure Technical Advisor for Western Australia's landmark Westport Program.

As part of the team, OMC International will deliver specialist expertise in channel design, navigation safety and dredge optimisation - supporting the development of a safe, efficient and future-ready port.

Having supported the growth of Fremantle Port for over 30 years - witnessing trade expand from 160,000 TEUs to over 800,000 TEUs - OMC International is proud to bring this deep local experience to the project.

Working alongside a high-calibre, multidisciplinary team of local and international experts, OMC International is excited to contribute to this once-in-a-generation development and one of Australia's most significant infrastructure initiatives.

The Westport Program will unlock new logistics developments, drive local job creation and support long-term economic growth, redefining sustainable infrastructure delivery. The program presents a powerful opportunity to deliver lasting value and sustainability-focused outcomes that will resonate for decades.

For more information, please contact:

Brendan Curtis

Chief Commercial Officer

OMC International

b.curtis@omcinternational.com

+61437079548

About OMC International

OMC International is a maritime technology and engineering company, with a focus on facilitating safe, efficient, resilient, and sustainable port operations through digitalisation and innovation. OMC is the inventor of a suite of multi-award winning digital port optimisation and risk management technologies including the Dynamic Under Keel Clearance System (DUKCS®), BerthAlert, TransitAnalyst, PortWeather, Optical Draft Intelligence (ODIN), and the AI AirDraft detection and alerting system.