



AIR - LAND - SEA - SPACE

Innovative Engineering Systems Design

Onetide is an award winning, highly innovative, wholly Australian owned and operated engineering company.

We apply our 'technical limit' proprietary engineering designs and sovereign advanced additive manufacturing capabilities to design and deliver novel, engineering solutions to withstand the harshest environmental conditions and meet the highest safety standards.

Our pioneering patented products and engineering provide full cycle carbon optimization products and solutions for Defence, disaster relief, resources and maritime applications. This integrated family of innovations allows rapid deployment of engineering solutions in power, water, communications, logistics and essential infrastructure to remote locations.

Rebekah Manley **Chief Operating Officer**

U1/9 Kalmia Road, Bibra Lake Western Australia, Australia 6163

T: +61 439 733 122 E: info@onetide.com.au W: onetide.com.au

Quality Standards and Certifications

- DISP
- ISO 90001:2015*
- ISO14001:2015 *
- ISO 45001:2018 *
- DNV2.22

Discriminators

- Proudly 100% Australian owned and operated
- Sovereign capability
- Industry leading bespoke specialist engineering
- Rapid concept development and prototyping
- Six decades inhouse oilfield technical limit expertise
- Unique & innovative patented product line
- Pioneering advanced additive manufacturing
- Holistic full carbon lifecycle optimisation

Capabilities & Awards

- Advisory and engineering services
- > Technical limit' concept design, prototyping/ production
- Efficient, on time and on budget engineering solutions
- 3D concept modelling and additive manufacturing
- Remote site operations optimisation



DEFENCE INDUSTRY & INNOVATION 2018 FINALIST



Key Customers & Partners



Key Products



MISSION DECKTM No weld sea fastening system for rapid logistics on vessels of opportunity in "one tide"



MOBILE MICROGRID™ Scalable, mobile, grid quality, hybrid renewable power supply.



Deployment, retrieval and storage system expediting shore power and flat fuel hose handling.



MISSION CLOAKTM Signal protection, IR cloak, EMP/ECM protection, EMI/RFI shielding.

