



28 June 2017

ASX Announcement

Aquabotix Launches Underwater Drone for Offshore Energy Market

-) **Endura NRG underwater drone launched for the offshore energy market**
-) **Designed to be more efficient and dependable in high-current situations**

UUV Aquabotix Ltd (ASX:UUV) ("Aquabotix" or the "Company") today added a new underwater drone model to its product line-up. Endura NRG is designed specifically for the energy market. It is engineered to be more dependable in high-current situations offshore, such as conditions encountered in offshore energy production. In addition to the energy market, Endura NRG is effective across a wide range of underwater inspection applications, including infrastructure, dams and reservoirs.

Endura NRG features a grabber arm for stability that enables the vehicle to stay anchored in high currents and a 360-degree external camera that allows customers to drive the vehicle into currents and point the camera toward inspection areas, an industry first feature for inspection class remotely operated vehicles (ROVs).

"As energy demands continue to rise and energy producers increasingly pursue offshore supplies, users require a vehicle that could thrive in high-current situations," said Durval Tavares, CEO of Aquabotix. "Through its ability to maintain battery life for a full workday and better acclimate to unpredictable waters, Endura NRG is the ultimate mini ROV for the energy market."

Further Information

Brendan Martin
Executive Director
Email: bmartin@aquabotix.com
Tel: +61 2 8226 8665

About UUV Aquabotix Limited

Based in Sydney, Australia and Fall River, Massachusetts, USA, Aquabotix is an established underwater robotics company which manufactures and sells commercial and industrial-grade underwater drones and networked underwater cameras for commercial, high-end consumer and military applications. It is also one of very few companies worldwide offering commercially-available hybrid underwater drones, which are capable of both autonomous and remote operation. The Company owns the intellectual property in a range of unmanned underwater vehicles and underwater camera products and is an early-mover in a nascent industry.

ENDS