Smart Marine Systems Limited (ASX:SM8)
Advanced Offshore Streaming Acquisition

Investor Presentation
October 2019
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TRANSACTION OVERVIEW
Acquisition of Advanced Offshore Streaming.

- Smart Marine Systems has agreed to acquire* Advanced Offshore Streaming ("AOS"), a market leader in remote communications technology.
- AOS technology is currently deployed across oil and gas and marine industries globally.
- AOS allows secure encrypted HD transfer of video, data and audio from remote locations at much lower bandwidths directly point-to-point without loss.
- Allows for operation of Remotely Operated Vehicles ("ROV") from anywhere in the world = reduced offshore personnel.
- AOS is successfully operating in offshore environments in Australia, New Zealand and Europe, where it has a number of existing blue-chip clients.
- Smart Marine Systems will further deploy the AOS technology through the Clever Buoy and Harvest Technology business which will accelerate market penetration.

* Acquisition subject to Shareholder approval.
Acquisition of Advanced Offshore Streaming.

AOS reported (unaudited) revenue

$2.5 million (AUD)

with pre-tax earnings of $0.9M for year end June 30 2019
Deal structure.

**Initial Purchase price: $3.5 million (AUD)**

*(Initial Cash Consideration)*

- **A$750k**
  - 2 x A$750k Deferred Cash Payments at 12 & 24 months

- **30,000,000***
  - Tranche 1 Deferred Consideration Shares vest at 12 months

- **30,000,000***
  - Tranche 2 Deferred Consideration Shares vest at 36 months

Total consideration, if all milestones are met:

**A$6.5M**

*Deferred Consideration Shares to be issued to be the lesser of 30,000,000 and the total value of A$750k divided by the volume weighted average price of Shares for the 3 trading days immediately prior to the Settlement.*

It is a key Condition Precedent to the Agreement that the 2 vendors of AOS enter into employment agreements with SM8.
Strategic rationale

☑ The AOS system allows for real time simultaneous transfers of multiple data types – critical in offshore activities

☑ AOS has specific application for SM8’s existing business units:
  – Clever Buoy technology where it can ensure real time communication solutions between data buoys and the mainland
  – Harvest Technology where AOS significantly improves data transfer capability for subsea and asset integrity risk mitigation activities

☑ AOS will have the ability to enhance the Company’s existing technology and provide business opportunities complementary to the existing operations of the Company

☑ Expanded geographic footprint covering Australia, New Zealand and Europe

☑ Safer operations through reduced offshore personnel exposure
ABOUT AOS
About AOS.

- AOS has developed proprietary algorithms and computing hardware which enables the transferring of secure, encrypted high definition video, data and audio from remote or satellite locations to single point to point or global multi-cast locations with a dedication to ultra low bandwidth consumption and quality of service.

- Technology is currently deployed in remote control, communication, automation and monitoring applications across the global oil and gas and marine industries.

- The technology is industry agnostic and can be utilised in mining, defence and agricultural sectors both on land and at sea.

AOS products.

**AVR 2.0:** A fully customisable low bandwidth plug and play offshore video and data platform, ready for immediate deployment

**NODECAST:** Simplistic network communications platform, designed for maximum reliability and noisy environments

**AVMS:** The advanced vessel management system is built from the ground up to give project management and engineering an unprecedented overview of asset deployment and status

**OPERATIONS CENTRE DESIGN:** AOS offers complete remote operations centre design and fitout, with the ability to design software and hardware in house to make your vision a reality

**REMOTE INSPECTION SYSTEMS:** System is used to remove ROV inspection teams completely from the vessel into versatile onshore operations centers

**SELF POWERED BUOYS:** Self powered deep ocean buoy systems are currently deployed to conduct automated well site monitoring to allow clients to decide the need for vessel intervention

**SUBSEA CAMERA SYSTEMS:** New evolution of subsea camera and lighting equipment, combining multiple sensors and new technologies with an unbeatable pricing model

**BESPOKE REMOTE-CONTROL SOLUTIONS:** AOS has designed and developed multiple remote-control systems where remote control was not originally a possibility. An example is our T4 manipulator remote control software
AOS technology in use.

- AOS technology is used exclusively by Fugro in the Offshore Industry and forms the basis of the Fugro neXt Remote Operations

- Fugro neXt Remote Operations had the “successful first live remote pilotage of ROVs, executed from remote operations control centre in Perth” as part of the 3-year framework contract for Woodside Energy*

- Remote operations have the ability to remove personnel from hostile locations, offer clients immediate access to data and have the ability to reduce the size of the offshore operating vessel

- The Fugro Remote Operations Centre based at Telstra’s Perth International Telecommunications Centre in Gnangara, Western Australia is “A Perth technology innovation hub that is already sending remote-controlled submersibles to the bottom of the ocean now has its sights set on outer space”**

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* Fugro N.V. Annual Report 2018
** The West Australian - Friday, 4 October 2019
Future market applications.

• With further development, SM8 believes AOS technology potentially has market application outside the offshore industry such as:
  – Emergency communications
  – Defence applications
  – Airline Industry
  – Satellite Applications
  – Remote land-based communities and operations
Market size.

- At present there are ten major oil and gas projects under construction in Australia, with a further nine in the pipeline*

- This investment activity – and the implications for the Australian economy – is significant. The Gorgon, Inpex Ichthys and Wheatstone projects are the three largest private sector projects currently under construction in Australia. All involve offshore gas extraction and LNG production facilities and are worth a combined $115 billion*

- Another ten projects involving offshore gas extraction, worth a combined $58 billion in potential investment, are in the planning phase*

* Source: Geoscience Australia
Step change to the Remote Subsea Intervention.

1700 - Early Underwater Exploration
1775 - First tethered Submarine Invented
1953 - First ROV Invented
1960 - US Navy CURV (Cable-controlled Underwater Recovery Vehicle Project)
1974 - First Commercial ROV
1981 - First Low-Cost ROV available
1995 - Worlds Deepest ROV dive 10,911 m
2018 - First remote ROV operation using Fugro neXt Remote Operations with AOS system
2019 - Today and the Future
ABOUT SMART MARINE SYSTEMS
The Group.

Smart Marine Systems is a dynamic technology based solutions provider to the marine, subsea technology, renewable energy and oil and gas sectors.

Clever Buoy™
Marine monitoring technology and warning system

Harvest Technology
Offshore Vessels, ROV, Diving and associated support
Dynamic, new and forward thinking
High-performance management team
Marine and subsea industry experience of more than 60 years

Advanced Offshore Streaming
Remote control, communication, automation and monitoring applications
Harvest Shine.

- 60m Dive Support Vessel / Offshore Supply Vessel
- Lloyds classed DP2 system & 4-Point Mooring capabilities
- 330m² of clear deck and 4.6m draft
- Crane - 12t@19m and 24t@18m with 190m of wire
- Project accommodation of 27 with a total of 49 beds
- 481m³ MGO capacity with ~10mt/day @ 11.5kts – endurance: ~45 days

Current projects in conjunction with Fugro Collaboration Agreement:

- Tiwi Island Cable Lay Project
- Beach Energy Geophysical/ Geotechnical/Environmental Survey Project
Corporate Overview.

<table>
<thead>
<tr>
<th>Description</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>ASX code</td>
<td>SM8</td>
</tr>
<tr>
<td>Ordinary shares</td>
<td>307,856,338</td>
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<tr>
<td>Market capitalisation (4 October 2019)</td>
<td>$8m</td>
</tr>
<tr>
<td>Listed on ASX</td>
<td>9 May 2016</td>
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<tr>
<td>52 week high</td>
<td>3.3c</td>
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<tr>
<td>52 week low</td>
<td>1.2c</td>
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</tbody>
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![Chart showing stock price movements from 1/2/2019 to 10/2/2019]
Near Term Growth Drivers.

• Award of new customer contracts and further strengthening of order book

• Immediate access to new technology

• Expansion into both new markets and key target markets within Energy Sector

• Explore future alliance and joint venture opportunities
Experienced Management Team.

Paul Guilfoyle | Managing Director
Having been involved in a number of senior roles throughout his career and with a proven track record in business transformation, he is well-versed in spearheading strategic shifts within an organisation to drive future competitive advantage and profit performance, and ensure Clients receive top-notch service quality.

Colin Napier | Chief Financial Officer
Over 30 years’ experience in the accounting profession. Extensive practical experience in sale and purchase of businesses, developing Board and management reports, preparing financial reports, raising debt funding (in excess of $125M), cashflow projections and control, and capital investment analysis.

Linda Shields | Chief Commercial Officer
With over 25 years’ experience spanning retail, hospitality, finance, property, marine, oil & gas, and mining industries, Linda Shields has spent the majority of her career in key roles involving marketing services, client relations, business system development and implementation, contract and commercial management.

Diranne Lee-Renwick | Chief Technology Officer
Dynamic and experienced professional with a proven background in logistical engineering, technology and software solutions in the Oil and Gas Industry. With over 26 years of direct Subsea Integrity, remote operations and commercial diving throughout Australia, the United Kingdom and the USA and boasts a 14 plus year Operator tenure.
SAFER OPERATIONS THROUGH REDUCED OFFSHORE PERSONNEL EXPOSURE