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Presentation at AUVSI - XPONENTIAL

Attached is a copy of the commercial presentation to be given by Mr Terry Stinson, Chief Executive Officer & Managing Director and Dr Geoff Cathcart Chief Technical Officer and Vice President Orbital UAVE to industry representatives at AUVSI – XPONENTIAL 2016 being held in New Orleans, Louisiana from 3 May 2016 to 5 May 2016.

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About Orbital

ORBITAL is an innovative industrial technology company.

ORBITAL invents and builds smart technology that delivers improved performance outcomes for our clients in the aerospace, mining & industrial and consumer sectors.

ORBITAL operates on a global scale and is headquartered in Perth, Western Australia. From a world class facility, ORBITAL's innovation magic takes shape – from research and design to development, manufacturing and implementation.

Delivering state-of-the-art products and services within the industrial technology sector is what we do.

ORBITAL's technology leadership is exemplified by the patented REMSAFE remote isolation system for global mining and industrial applications and Orbital's® UAVE business that produces and supplies engine and propulsion systems for unmanned aerial vehicles.



ORBITAL DIAL

World Leaders in UAV Engines and Systems

COMPANY OVERVIEW



- ORBITAL CORPORATION is an industrial technology company with 35 years of experience developing innovative engine solutions for a wide range of applications.
- ORBITAL UAVE is the global leader in heavy fuel Small UAV propulsion systems that deliver class leading endurance, reliability and power-to-weight advantages.
- ORBITAL UAVE operates the world's best Small UAV engine development, testing and manufacturing centre.



THE PRODUCT



 ORBITAL UAVE is the global leader in spark ignited, heavy fuel propulsion systems for Small UAVs.

ORBITAL UAVE Propulsion System Features

FlexDI™

Revolutionary fuel & combustion system

Proprietary Combustion Systems

Small Package Size Engine

High power-to-weight ratio



Electronic Control Unit

Light weight military specification

Fuel & Oil Tank System

Light weight

Specialised Muffler

Minimizes noise and temperature profile

ADVANTAGES

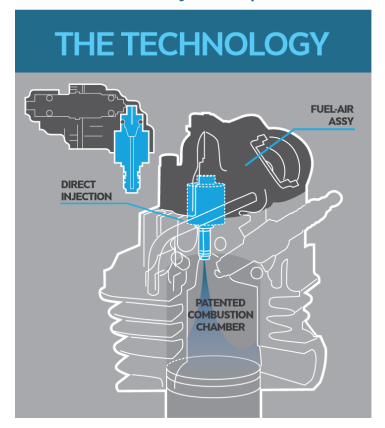


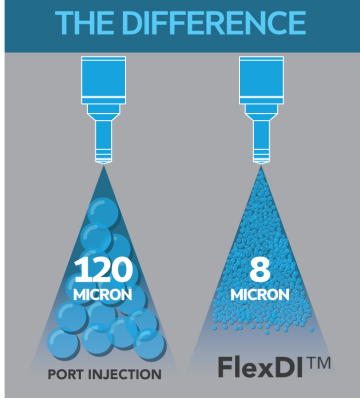
- Best power-to-weight for heavy fuel application
- Proven cold start and cold operation capability to -30°C
- High reliability and durability demonstrated FAR33.49 endurance test
- The first fully self-contained UAV propulsion system
- Fuel efficient up to 40% more fuel efficient than today's conventional engine
- Proprietary engine designed for smooth, low vibration operation
- Lowest cost flight time dollars per hour in the air (high TBO & low maintenance)

KEY TECHNOLOGY - FLEXDITM



• Orbital's patented proprietary **FlexDI™** technology is the difference that delivers the world class heavy fuel performance.





THE BENEFITS

- Very fine atomisation of fuel droplets produce increased surface area and better vaporization
- Spray guided, stratified charge combustion system produces much more efficient process
- Orbital's in house electronic control engine management system optimises the combustion process and fuel efficiency
- Multi-fuel: Gasoline, JP5, JP8, Jet A

Up to 40% more fuel efficient

COMPETITIVE ADVANTAGE





	Turbine	Diesel Compression Ignition	External Heaters etc.	High Pressure Direct Injection	Others/ Experimental	ORBITAL UAVE Propulsion System
Low Cost	×	×	✓	×	?	√
High Power/Weight	✓	×	✓	✓	?	✓
Cold Start & Operation	✓	×	×	?	?	✓
Fuel Economy	×	✓	×	✓	×	√
Scalable to TUAS and MALE	✓	✓	✓	×	×	✓
Reliability	✓	✓	×	?	?	✓
Ease of Logistics & Field Deployment	✓	✓	×	✓	?	✓

ENGINE MANAGEMENT SYSTEMS & COMPONENTS





- ORBITAL UAVE develops and supplies components and engine management systems specific to UAV requirements:
 - Complete Engine Management Systems
 - Ignition Coils
 - Wiring Harnesses
 - Electronic Control Units
 - Diagnostic Units
 - Temperature Sensors
 - Fuel Pumps
 - Servo Motors



Complete Engine Management Systems



Ignition Coils



Wiring Harnesses







Diagnostic Units



Temperature Sensors



Fuel Pumps



Servo Motors

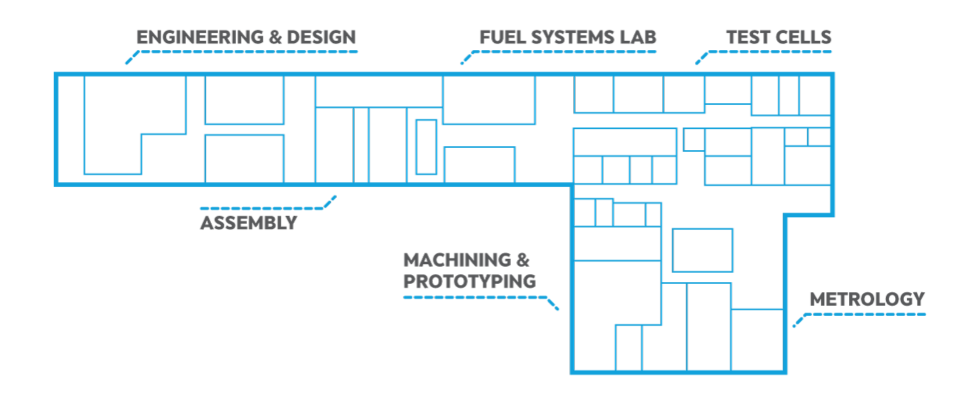


Power System Units

SERVICING AND REFURBISHMENT



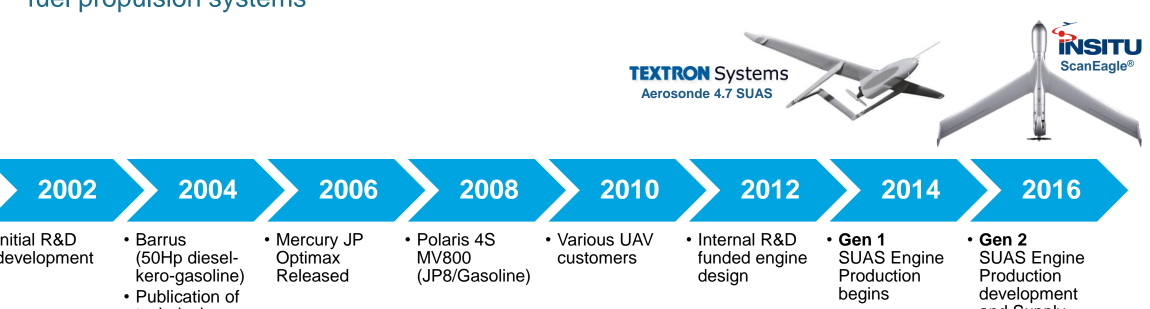
• ORBITAL UAVE operates the world's best Small UAV engine development and testing centre in Perth, Western Australia, enabling it to offer leading manufacturing, after sales service, repairs and refurbishments to maximise the long-term performance of ORBITAL UAVE propulsion systems.



EXPERIENCE



ORBITAL UAVE has over 10 years of experience as the global leader in spark ignited heavy fuel propulsion systems



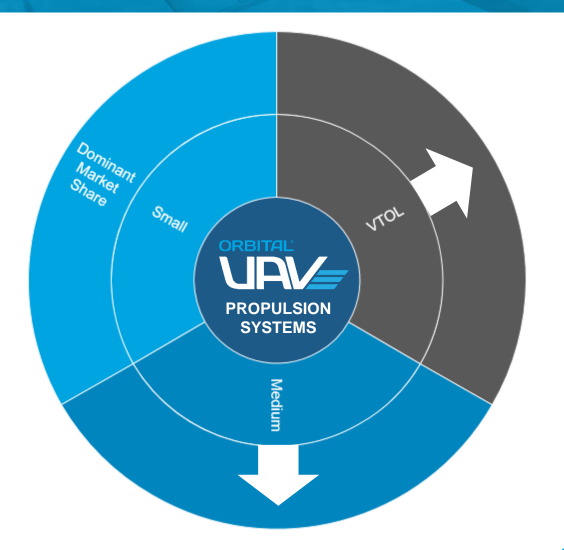
- Initial R&D development
- technical capability papers

and Supply underway

GLOBAL MARKET

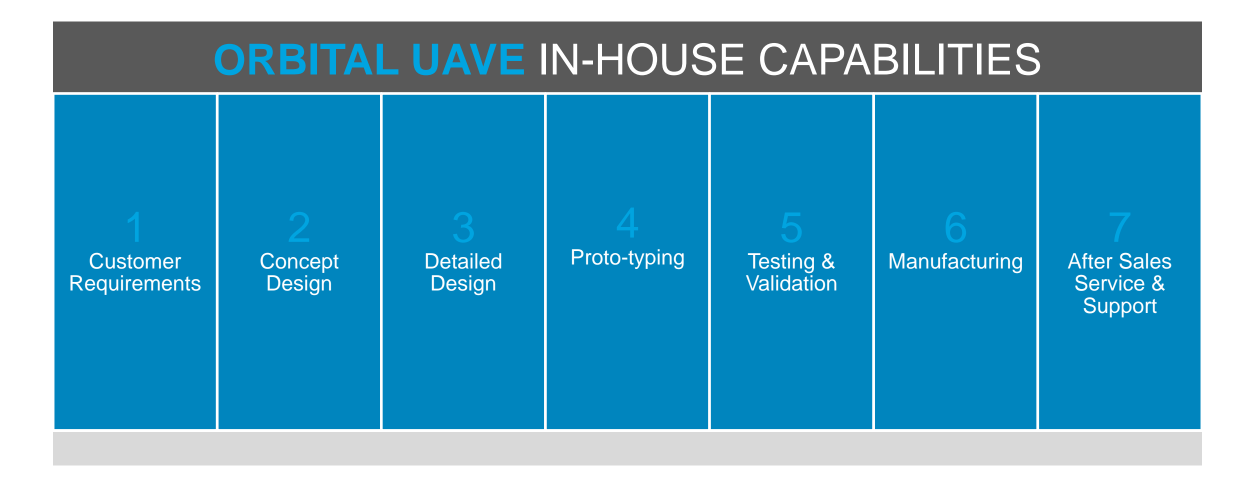


- ORBITAL UAVE's expertise and success in the Small UAV class can be leveraged to seamlessly and rapidly deliver propulsion systems for other UAV classes.
- The technology behind ORBITAL UAVE's
 propulsion systems and associated proprietary
 componentry is applicable across all rotary,
 piston, and size classes.



IN-HOUSE CAPABILITIES





CUSTOMER REQUIREMENTS



- 1 Customer Requirements
- 2 Concept Design
- 3 Detailed Design
- 4 Proto-typing & Sourcing
- 5 Testing & Validation
- 6 Manufacturing
- 7 After Sales Service & Support

- ORBITAL UAVE works with customers to ensure that projects stay on time, on budget and exceed client expectations
- ORBITAL UAVE's 28 qualified engineers and 18 technicians average over 20 years of experience in engine design and development
- ORBITAL UAVE can support our customers globally, working across multiple time zones with state of the art communications and data transfer
- ORBITAL UAVE's embedded quality management systems provide assurance that our products meet our customers expectations





CONCEPT DESIGN





- Concept Design
- **Detailed Design**
- Proto-typing & Sourcing
- Testing & Validation
- 6 Manufacturing
- After Sales Service & Support

ORBITAL UAVE Concept Design

- Determine best engine geometry
- 3D design concepts
- Computational analysis of critical engine performance characteristics
- Performance analysis System application
- **Concept Bill of Materials**



ximum d/Power

ust Noise

Co

oncept Design Criteria:											
Maximum orque/Speed	Temperature & Altitude	Exhaust Temperature	Extreme Environmental	Mass	Displacement	Max Speed					
Package Restrictions	Maximum Speed	Idle Speed	Fuel Type	Number of Cylinders	Compression Ratio	Exhau					
		Bore & Stroke	Durability, TBO Requirements	Electrical Power Requirements							

DETAILED DESIGN

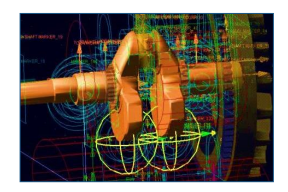


- 1 Customer Requirements
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- 3 Detailed Design
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ORBITAL UAVE Detailed Design Capabilities

- Detailed 3D CAD Modelling
- System Analysis/Design
- Performance analysis
- FEA (Finite Elements)
- MBD (Multi Body Dynamics)
- FMEA (Failure Mode Effects Analysis)
- DFMA (Design for Manufacture and Assembly)
- Production intent Bill of Materials
- Software Capabilities include:
- CAD: NX, CREO (Formally Pro-Eng), Solidworks
- Computational Fluid Dynamics: STAR CCMT
- Gas Dynamics & Valve Train Analysis: GT-POWER
- Explicit Dynamics (LS-DYNA)
- FEA: ANSYS
- MBD: ADAMS





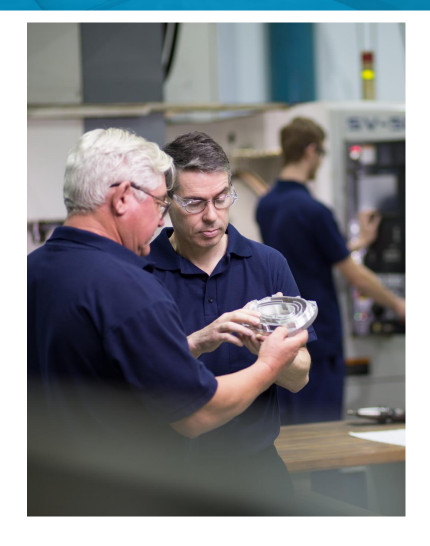
PROTO-TYPING



- Customer Requirements
- 2 Concept Design
- 3 Detailed Design
- 4 Proto-typing
- 5 Testing & Validation
- 6 Manufacturing
- 7 After Sales Service & Support

ORBITAL UAVE Proto-typing & Sourcing

- Component and Systems documentation and specifications
- Prototype drawings
- Prototype Manufacture
- In-house
- Rapid prototype
- World-wide mature component supply base



TESTING & VALIDATION FACILITIES



- 1 Customer Requirements
- 2 Concept Design
- 3 Detailed Design
- 4 Proto-typing & Sourcing
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ORBITAL UAVE Testing & Validation

Orbital operate leading UAV engine testing, development and validation facilities, including:

Development test facilities

- Propeller test stands
- Dynamometer test cells
- Extreme Environmental test cells
- Semi-Anechoic test cell for noise optimisation

Validation Facilities

- Dyno and propeller test stands
- Automated end of line run in propeller test & inspection stands
- Automated power assessment sign off propeller test stands
- Automated validation testing (FAR 33.49 and others)
- Cold start/operation facilities
- Sub-assembly test stands



MANUFACTURING



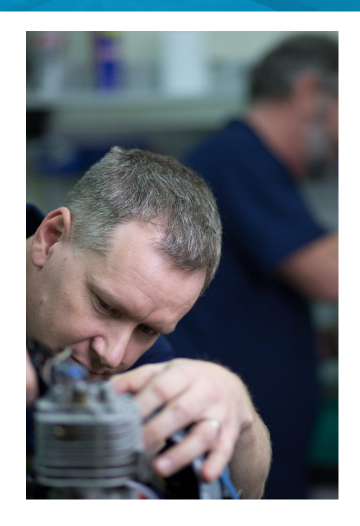
- Customer Requirements
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ORBITAL UAVE In-House Manufacturing:

- Metrology lab for quality control covering all incoming and machined parts
- Automotive and Aircraft level quality systems
- In-house computer controlled machining capability
- End of line engine run-in and performance qualification
- Extensive traceability, recording and reporting capabilities
- Qualified component supplier network in place

ORBITAL UAVE Dedicated Assembly Lines

- ORBITAL UAVE operates high quality, low volume, dedicated UAV engine assembly and qualification test lines
 - ISO 9001 quality accreditation for engine manufacture
 - Employing lean manufacturing
 - Extensive sub-assembly and final assembly EOL qualification testing
 - Complete propulsion system acceptance testing for delivering a validated product to our customers



AFTER SALES SERVICE & SUPPORT

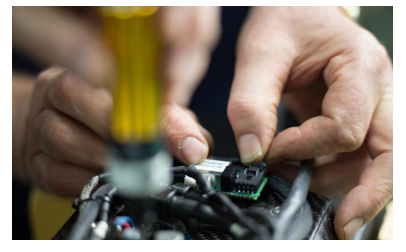




- **Customer Requirements**
- Concept Design
- **Detailed Design**
- Proto-typing & Sourcing
- Testing & Validation
- 6 Manufacturing
- After Sales Service & Support

ORBITAL UAVE After Sales Service & Support

- Ensuring our customers get the most from **ORBITAL UAVE** products
- Ongoing technical support
- Global communication
- Engine refurbishment, repairs and rebuilds





SUMMARY



- ORBITAL UAVE has over 10 years' experience as the global leader in spark ignited heavy fuel propulsion systems for Small UAVs.
- ORBITAL UAVE's expertise and success in the Small UAV class can be leveraged to seamlessly and rapidly deliver propulsion systems for other UAV classes.
- ORBITAL UAVE's propulsion systems, associated proprietary componentry and patented technology are applicable across all rotary, piston and size classes.
- ORBITAL UAVE operates the world's best Small UAV engine development and testing centre, enabling it to offer leading manufacturing, after sales service, repairs and refurbishments to maximise the long-term performance of ORBITAL UAVE propulsion systems.

CLIENT ENDORSEMENT



"Insitu is proud to partner with **ORBITAL UAVE** to bring our customers increased mission reliability and capability with more affordable life cycle costs. **ORBITAL UAVE** is the leading small unmanned aircraft vehicle reciprocating internal combustion engine supplier in the industry, and the ORBITAL designed engine sets a new standard for unmanned aircraft propulsion".

Ryan M. Hartman, President and CEO, Insitu Inc., a subsidiary of The Boeing Company





