Press Release

A&P wins major renewables contract with leading wave energy firm

A&P Falmouth has been awarded a landmark contract by leading wave energy firm Seatricity to build a wave energy device to be deployed at Wave Hub, the offshore renewable energy test facility.

The company, which has a growing reputation in the marine renewable energy sector, will manufacture, fabricate and assemble the wave energy converting device, Oceanus 2, which is made from marine grade aluminium. Work will begin this week and employ some 20 staff for a month.

The last few years have seen rapid growth for A&P in the industry, thanks to the company’s focus on meeting the needs of renewable energy firms.

The larger rated capacity Oceanus 2 will be built in the fabrications workshops, assembled on the quayside and deployed from a wharf at A&P’s shipyard in Falmouth. It will be deployed in spring 2014 and if successful, it will pave the way for the manufacture of a further 60 devices.

Seatricity plans to develop a full-scale 10MW grid-connected array over the next two years at Wave Hub, some 10 miles off the coast of Hayle.

Paul Weston, A&P Falmouth’s Renewable Energy Technical Manager, said: “We are absolutely delighted to win the contract to build Seatricity’s next generation device to be deployed later this year Wave Hub, which is only a short distance from our shipyard in Falmouth.

“This is a tremendous boost, not only for A&P Falmouth but also for the local supply chain and demonstrates Cornwall’s growing reputation in the marine renewable energy industry.

“We are committed to helping the sector keep costs down and this project is a good example. We sat down with Seatricity at the concept stage and using our knowledge of working with aluminium identified substantial costs savings of 28%.”

In the simplest terms the device, a 10m in diameter floating ring with cross tubes, travels up and down with the waves and operates a pump to pressurise sea water to drive a hydroelectric turbine to produce electricity.

The float is tethered to blocks on the seabed and the pumps are linked together to generate substantial amounts of highly pressurised water. This pressurised sea water can also be used for directly producing fresh water by the reverse osmosis desalination process. Both fresh water and electricity can be produced simultaneously.
Peter Mitchell, Managing Director of Seatricity, said: “Our first generation Oceanus 1 device has undergone extensive and successful sea trials in Scotland and we are ready to make the next step with the larger rated capacity Oceanus 2. The technology is scalable so once we complete our testing at Wave Hub this year we hope to move quickly to a full array. We’re delighted to be working so closely with the local supply chain and look forward to A&P completing our first device in the coming weeks.”

The appointment of A&P has been welcomed by the Cornwall and Isles of Scilly Local Enterprise Partnership, whose Chairman Chris Pomfret said: “Marine renewable energy is a global opportunity and our aim is to capture as much economic activity as possible for Cornwall and the Isles of Scilly. This announcement is a real vote of confidence in A&P and shows how our regional expertise can help smooth the path to commercialisation for the marine energy sector.”

And Claire Gibson, Managing Director of Wave Hub, added: “Wave Hub was always intended to be a catalyst for the development of the marine renewable industry in the region and having attracted Seatricity as a customer we are delighted that they have chosen to manufacture their device in Cornwall as well.”

A&P Falmouth, which has more than 150 years experience in the shipping industry, is positioned on the south coast of the UK in one of the world’s largest natural deep-water harbours. Falmouth is one of the largest ship-repair complex in the UK, with three large graving docks and extensive alongside deepwater berthing, providing capacity for vessels up to 100,000 tonnes (252.8 x 39.6m).

Offering onsite engineering; electrical, paint and fabrication workshops and links to all other specialist contractors and original equipment manufacturers, which are integrated to provide a complete range of marine repair services to the customer.

As well as extensive workshop facilities across all disciplines Falmouth offers bunkering facilities, the ability to dock without gas-freeing, in-water surveys and propeller polishing.

In November 2010 Marine Designs Ltd, part of the A&P Group, scooped a Green Energy award for an innovative pontoon system designs to support the offshore renewables industry.

The company won the Best Business Innovation Award at the annual Regen SW Green Energy Awards, regarded as the Oscars of the region’s renewable energy industry, for the Dockmaster pontoon system.

Peter Child, Managing Director of A&P Falmouth, said: “We are delighted to be working at the forefront of the marine renewables sector and have won many contracts in stiff competition with many of the UK’s other major yards. A&P prides itself on being able to react quickly and work flexibly, making space for customers with urgent needs wherever possible. We have fantastic energy resources such as wave and tidal power surrounding us and this field is a priority for us.”
“It is great news not only for A&P, but for the whole of Falmouth and the wider local economy. With the country in a period of economic uncertainty, to be able to sustain highly skilled jobs is something we are proud of and confirms our commitment to Falmouth and the renewables sector.”

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Image captions: Oceanus 2

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