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Amarinth becomes ISO 14064-1 certified, formalising decades of investment in sustainability and helping drive the industry towards net-zero

Amarinth, a world-leading, net-zero designer and manufacturer of low lifecycle cost centrifugal pumps and associated equipment, primarily for the offshore and onshore oil & gas industries; nuclear and renewable energy generation; defence; desalination; process and industrial markets, has recently been certified in accordance with the ISO 14064-1 Carbon Reduce scheme, the international standard for quantifying, reporting and removing greenhouse gas emissions, underlining the company's long-held commitment to reduce carbon emissions for itself, its customers, and its supply chain.

Amarinth was founded over two decades ago with one of its guiding principles being the delivery of more efficient pumping solutions, targeted initially at the oil and gas industry that hadn't been well served in that respect. Since then, the company has expanded its customer base across many of the process, energy and renewable industries around the globe. With the advent of time, carbon reduction has become an important business fundamental for organisations and Amarinth has continued at the forefront of this within the pump industry.

The company has been certified in accordance with the ISO 14064-1 Carbon Reduce (powered by Toitū) scheme, the United Kingdom's only Accredited Greenhouse Gas Certification Scheme for the quantification and reporting of greenhouse gas emissions and the identification of actions to reduce them.

The decision by Amarinth to become certified in accordance with ISO 14064-I was taken to formalise the extensive work the company had already undertaken around sustainability. Accreditation to the standard will enable Amarinth to fully support its customers who have either achieved ISO 14064-I certification or who are working towards it, and actively encourage its supply chain to attain this standard. Joining up the whole industry around the same set of standards, objectives and measures is the only way true net-zero can be achieved across the full product lifecycle.

Amarinth's own focus on sustainability consists of three core objectives:

- Net zero office and manufacturing facility.
- Manufacturing the most energy efficient pumps in the world.
- Developing the most environmentally sustainable and ethical supply chain possible.

Over the past 20 years, Amarinth has invested steadily across its organisation in meeting these objectives, including its infrastructure, commercial operations, and product research and design. It has now achieved:

Carbon neutrality at its head office in Rendlesham, United Kingdom, using its
own extensive solar array that powers the office, workshops and test bays and
recharges its fleet of electric or hybrid company vehicles. Should more energy
be required than the solar array can produce, the company is linked into the
local biomass power station, so requiring no power from the National Grid.

- State-of-the-art test bay equipped with high resolution cameras allowing remote witness testing of pumps, eliminating the need for customers and officials to travel, often long haul, to its facilities.
- Cutting edge bespoke pumps with unique design features that are among the
 most efficient in the world. The company is now transferring this unrivalled
 expertise into the rapidly increasing demand for pumps in renewable, hydrogen
 and carbon capture industries.
- Alignment of its supply chain so that to become a preferred supplier, one of
 the pre-requisites is to share Amarinth's environmental philosophies, helping
 the company to make the most efficient use of raw materials, components, and
 sub-assemblies thereby producing the least possible waste.
- A vibrant office culture that revolves around everyday sustainability from cycle
 to work incentives, creating a wildflower meadow in its grounds and keeping
 bees, to reducing the amount of printed paper and active recycling schemes for
 everything from food to packaging to waste oil.

Having achieved certification in accordance with ISO 14064-1, Amarinth is now looking forward to attaining ISO 14068 for Carbon Net-Zero, a new international standard that is due to be published shortly. This new standard will provide clear definitions and parameters for carbon neutrality enabling the effect of measures taken to be tracked, showing if neutrality has been achieved.

Oliver Brigginshaw, Managing Director of Amarinth, commented: "We are delighted to have been certified in accordance with ISO 14064-1 Carbon Reduce scheme. Sustainability has been a pillar of the Amarinth way since the company was founded. We have always strived to deliver ever more innovative and efficient products to our customers, saving them significant money over the lifecycle of a pump, whilst investing in numerous projects to reduce our own carbon footprint. We look forwards to working closely with our customers and supply chain into the future to reach overall net-zero goals."

OPTIONAL PANEL or BOX ITEMS



The Amarinth solar array at its head office in Rendlesham, United Kingdom

NOTES TO EDITORS:

Amarinth is a carbon net zero organisation delivering world-leading expertise in the design, application and manufacture of centrifugal pumps and associated equipment for critical applications in many of the most arduous and hostile environments around the globe.

Founded in 2002, Amarinth has harnessed the skills, creativity and passion of people who have worked in the pump industry for decades, delivering bespoke API and ISO pumps primarily to the offshore and onshore oil & gas industries; nuclear and renewable energy generation; defence; desalination; process and industrial markets.

The company's innovative approach, business agility and use of sophisticated computer applications enables it to deliver robust, reliable and sustainable pumping solutions on the shortest lead times in the industry.

Amarinth's portfolio includes:

- Process pumps API 610, API 685, ISO 5199 horizontal, vertical and in-line bespoke process pumps, including ones that are hydraulically and dimensionally interchangeable with the former Girdlestone and other obsolete pumps.
- **Skid packages and modules** Supplied with a variety of drives for applications including de-sanding, mixing, filtration and chemical injection and tailored for the oil & gas, water treatment and power generation industries.
- Condensate recovery Cutting-edge design providing low NPSH up to 98°C with variable speed drives to reduce cycle time and lower operating costs, available in stainless steel, galvanised or copper tanks for light or heavy industrial uses.
- **Seal support** Integrated pressurised and vented seal support systems designed and delivered to API 682 and ISO 5199 standards and specific site specifications and requirements, working closely with AES, Eagle Burgmann, John Crane and Protect System.
- Spare parts Critical spares for all Amarinth pumps and related components can be
 dispatched the same day, reducing potential downtime, and in addition components for the
 former Girdlestone and other obsolete pumps can be re-engineered often improving the
 performance of existing assets.
- **Services** A full range of pump related services, delivered from UK head office or on-site globally, onshore or off-shore, including full commissioning and start-up support; also strip, report and refurbishment of any pump regardless of manufacturer.

Amarinth operates globally from its base in Rendlesham Suffolk, United Kingdom and offices in the Middle East and Malaysia with a global customer base, including BP, Shell, ADNOC, NOV, ExxonMobil, Schlumberger, COSCO, EDF, GlaxoSmithKline, Saudi Aramco, Pfizer, Diageo, Kuwait Oil Company, AMEC, Fluor, LUKOIL, Halliburton, and Babcock.

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