

Media Release

Leadec expands sustainable services with Green Hub in UK

Stuttgart/Germany, Coventry/UK, 25/01/2024 – Leadec, the leading global service specialist for factories along their entire life cycle, continues to strengthen its Green Factory Solutions. The new Green Hub for all aspects of the circular economy will be overseen by the Central Services team in Coventry, and extends the existing network for sustainable solutions. The aim is to scale the existing expertise in zero waste services to support customers on their way to more sustainable factories.

With its Green Factory Solutions, Leadec offers a green service portfolio along the entire factory life cycle. It has two main focuses in the factory: decarbonisation and circular economy. These specialised solutions help manufacturers to comply with stricter legislation, including the EU Green Deal. Customers at more than 350 sites worldwide can already benefit from Leadec's expertise, solutions, and sustainable on-site services.

Optimised waste management reduces costs and CO₂ emissions

Last year, Leadec UK managed more than 50,000 tonnes of all types of waste (recyclables, hazardous waste, sludges, and general waste) from client premises and processes. The company creates reuse, repurpose, recycle, or disposal processes that are efficient, flexible, and cost effective.

With digital waste tracking, Leadec offers additional benefits: disposal routes can be optimised and thus save time and money. This enables the customer to implement measures for cost reduction and resource efficiency in production, as well as to accelerate the reduction of undefined residual waste. This ultimately reduces CO₂ emissions.

“Our team has extensive experience with waste management and has proven that it always finds the optimal solution for our customers' waste streams. We are delighted that Sally Thomas will be contributing her many years of expertise and taking over the management of the Sustainability, Environmental, and Waste Services Green Hub. With new concepts and a holistic approach, we are taking another important step towards the green factory”, says Lee Smith, Managing Director of Leadec UK.

International network of Green Hubs

“The demand for sustainable solutions in the industry is very high. To drive the development and implementation of these sustainable services, we have started our Green Hubs, which focus on different areas of sustainability. We are delighted to launch the new Sustainability, Environmental and Waste Services Green Hub in the UK. It joins the seven existing Green Hubs in Germany and complements our international network of experts”, explains Markus Glaser-Gallion, CEO of Leadec.

About Leadec

Leadec is the leading global service specialist for factories across their entire life cycle and related infrastructure. The company, which is headquartered in Stuttgart, employed around 22,000 people worldwide in 2022 and earned sales of more than EUR 1.1 billion. Leadec has been supporting its customers along the entire production supply chain for more than 60 years and is based at more than 350 sites, often directly at the customers’ plants and facilities.

Leadec’s global services comprise: Engineer (Production Planning & Optimisation, Automation and Production IT), Install (Electrical Installation, Mechanical Installation and Relocation), Maintain (Production Equipment Maintenance and Technical Cleaning), Support (Technical Facility Management, Infrastructural Facility Management and Logistics) as well as other local services. The digital business platform Leadec.os offers an end-to-end solution which digitises all service processes across systems.

For more information about Leadec go to:

<https://www.leadec-services.com>

For more information about Leadec UK go to:

<https://united-kingdom.leadec-services.com>

Contact for press and media

Dr. Marion Hebach
Head of Global Communications
Leadec Holding BV & Co. KG
Meitnerstraße 11
70563 Stuttgart
Germany
Tel. +49 711 78 41-174
marion.hebach@leadec-services.com
www.leadec-services.com