SIEMENS

Press

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Siemens Xcelerator partner ecosystem expanded with asset monitoring from Maschinenfabrik Reinhausen

- Maschinenfabrik Reinhausen certified as Siemens Xcelerator partner,
 complementing Electrification X Asset Management applications with transformer
 and switchgear condition monitoring and management applications
- Customers to benefit from powerful cloud native Software as a Service (SaaS)
 offering, delivering management of their entire asset fleet of switchgear and
 transformers
- Reaffirms Siemens' commitment to empowering customers with innovative digital solutions that accelerate efficiency, resilience, and sustainability for successful energy transition

Siemens Smart Infrastructure has expanded its Siemens Xcelerator partner ecosystem to include the TESSA® APM suite of transformer and switchgear condition monitoring and management applications from Maschinenfabrik Reinhausen.

This addition marks a significant advancement in providing comprehensive solutions for grid management, empowering utilities with unparalleled visibility and condition monitoring of their asset fleets. Switchgear and transformer monitoring applications will be an integral part of Electrification X Asset Management, part of the Siemens Xcelerator portfolio, an open digital business platform that enables customers to accelerate their digital transformation easier, faster, and at scale.

This latest addition comes at a pivotal time as utilities around the world grapple with the challenges of ageing infrastructure, increasing loads, and the need for rapid digitalization to improve the resilience of their distributed networks against environmental and cybersecurity threats.

Siemens AG Communications Head: Lynette Jackson Werner-von-Siemens-Straße 1 80333 Munich Germany Siemens AG Press Release

"The digitalization of energy distribution, automation systems, and networks brings many advantages. Not only does it lead to substantial savings in terms of time and money, it also significantly boosts efficiency and reliability," says Stephan May, CEO of Electrification and Automation at Siemens Smart Infrastructure. "By adding the TESSA® APM suite from Machinenfabrik Reinhausen to our open ecosystem, customers benefit from an expanded offering across their entire asset fleet with AI-enabled asset management. This latest move to integrate transformer and switchgear condition monitoring and management into Electrification X Asset Management demonstrates our continued commitment to sustainable innovation."

By seamlessly integrating TESSA® APM with Electrification X Asset Management, customers gain a unified view of their entire substation, enabling proactive management and maintenance strategies. Leveraging the power of SaaS and AI-enabled technologies, Siemens' solutions deliver actionable insights that help mitigate risk and optimize performance.

Wilfried Breuer, CEO of Maschinenfabrik Reinhausen GmbH says: "The integration of TESSA® APM and Electrification X Asset Management allows customers to track the performance of the entire substation through a single glass cockpit, enabling early recognition of incipient faults and thus avoiding unplanned outages. The Siemens Xcelerator partner ecosystem offers customers the benefits of integrated, tested, and certified modularity that combines the best-in-class TESSA® APM functionality of Maschinenfabrik Reinhausen with Electrification X innovation from Siemens."

This press release as well as a press picture are available at: https://sie.ag/3KFdJi

For more information on Siemens Smart Infrastructure, please see: Siemens Smart Infrastructure

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Siemens AG Press Release

Siemens Smart Infrastructure (SI) is shaping the market for intelligent, adaptive infrastructure for today and the future. It addresses the pressing challenges of urbanization and climate change by connecting energy systems, buildings, and industries. SI provides customers with a comprehensive end-to-end portfolio from a single source – with products, systems, solutions, and services from the point of power generation all the way to consumption. With an increasingly digitalized ecosystem, it helps customers thrive and communities progress while contributing toward protecting the planet. Siemens Smart Infrastructure has its global headquarters in Zug, Switzerland. As of September 30, 2023, the business had around 75,000 employees worldwide.

Siemens AG (Berlin and Munich) is a leading technology company focused on industry, infrastructure, transport, and healthcare. From more resource-efficient factories, resilient supply chains, and smarter buildings and grids, to cleaner and more comfortable transportation as well as advanced healthcare, the company creates technology with purpose adding real value for customers. By combining the real and the digital worlds, Siemens empowers its customers to transform their industries and markets, helping them to transform the everyday for billions of people. Siemens also owns a majority stake in the publicly listed company Siemens Healthineers, a globally leading medical technology provider shaping the future of healthcare.

In fiscal 2023, which ended on September 30, 2023, the Siemens Group generated revenue of €77.8 billion and net income of €8.5 billion. As of September 30, 2023, the company employed around 320,000 people worldwide. Further information is available on the Internet at www.siemens.com.