

GE Digital Achieves AWS Energy Competency Status

- Designation recognizes GE Digital's expertise in providing Asset Performance Management software solutions designed to help the energy industry prepare for a lower carbon future
- APM software is designed to help accelerate the energy transition with flexible, reliable, and affordable energy that supports a greater mix of renewables

SAN RAMON, Calif. - JUNE 6, 2022 -- <u>GE Digital</u>, the leading software innovator enabling the power generation and energy industries, today announced that it has achieved Amazon Web Services (AWS) Energy Competency status. This designation recognizes that GE Digital has demonstrated deep expertise leveraging AWS to build, implement, and integrate technology that transforms complex business and operational systems to help accelerate the energy transition.

AWS is enabling scalable, flexible, and cost-effective solutions from multiple enterprises. To support the seamless integration and deployment of these solutions, AWS established the <u>AWS Competency Program</u> to help customers identify AWS Partners with deep industry experience and expertise.

"Software plays a vital role in improving the productivity, reliability, and efficiency of energy production," said Linda Rae, General Manager of GE Digital's Power Generation and Oil & Gas business. "Achieving the AWS Energy Competency differentiates GE Digital as an AWS Partner with demonstrated AWS technical expertise and proven customer success in the energy industry."

GE Digital's <u>Asset Performance Management</u> (APM) solutions for both Power Generation and Oil & Gas industries were the basis of receiving the AWS Energy Competency status. These software solutions are designed to help optimize the performance of industrial assets to increase reliability and availability, to minimize costs, and reduce operational risks. For power generation, this is an imperative as



plants must be able to reliably respond to more dynamic operating models as more and more renewables are added.

To receive the AWS Energy Competency Partner status, AWS Partners undergo a rigorous technical validation process, including a customer reference audit. The AWS Energy Competency provides energy customers the ability to more easily select skilled partners to help accelerate their digital transformation with confidence.

"APM is a foundational accelerator to address the needs of the energy transition," concluded Rae. "Our AWS Energy Competency status allows us to work closely with AWS to help our customers achieve their energy transition goals."

Click on these links for more information about GE Digital's <u>Power Generation</u> and Oil & Gas software solutions.

https://www.gevernova.com/ GE Vernova

Media inquiries

Ellie Holman

GE Digital | Product & Technology Communications Ellie.Holman@ge.com