SIEMENS

Press

Mumbai, June 15, 2021

Siemens to deliver digitalized switchgears to 3 Steel

manufacturers from Jalna, Maharashtra

• Icon, Geetai and Gajkesari are steel manufacturers from Jalna MIDC belt, Maharashtra

who will be equipped with 11 bays of state-of-the-art 132 kilovolts Gas Insulated

Switchgears (GIS) of the digitalized Sensgear portfolio to increase efficiency, security

and productivity

• Sensgear offers a connective and easy to use platform combined with comprehensive

analytic applications which enables faster and intelligent decisions for power

transmission equipment

Siemens Limited will deliver advanced power transmission equipment with integrated digital

technologies to steel manufacturers from Jalna MIDC belt, Maharashtra, namely, Icon Steel, Geetai

Steels and Gajkesari Steels & Alloys. The installation includes 11 bays of state-of-the-art 132 kilovolts

(kV) Gas Insulated Switchgears (GIS) which have a modular design and will enable increased

efficiency, reduced operational costs and ensure safe operations even under extreme environmental

conditions.

The Gas Insulated Switchgears will be designed as Sensgear devices, first of its kind digitalized

substation products that offer valuable data analytics applications for the transmission industry,

manufactured at Siemens' Aurangabad Factory and based on digitalization solution from Siemens

globally. Sensgear devices have a smart and robust IoT gateway securely transmitting the minimum

amount of required information to a cloud-based storage and visualization platform, providing

operators with a comprehensive and quick overview about their assets. Through fast and efficient

collection, analysis and usage of mass data produced by the Gas Insulated Switchgears in real time.

asset related decisions will be facilitated resulting in improved performance and optimized operations.

Siemens Limited

Birla Aurora, Level 21, Plot No. 1080, Dr. Annie Besant Road,

Worli, Mumbai – 400030 , India

ererence number. OW// 103/OL 00 2021

Siemens Limited Press Release

Gerd Deusser, Executive Vice President and Head, Energy, Siemens Limited, said: "We are committed to drive the energy transition to enable more sustainable, reliable and productive ecosystems through our technologies. With enhanced data analytics, Sensgear devices will help our customers improve efficiency and sustainability of assets and operations."

Sensgear® is a registered trademark of Siemens.

Contact for journalists:

Siemens Limited, Media Relations

Praneet Mendon / Bijesh Kamath, phone: +91 22 6251 7000

E-mail: praneet.mendon@siemens.com / bijesh.kamath@siemens.com

Follow Siemens India on Twitter: www.twitter.com/siemensindia

Siemens Limited focuses on intelligent infrastructure for buildings and distributed energy systems and on automation and digitalization in the process, discrete & hybrid manufacturing industries. The Company brings together the digital and physical worlds to benef it customers and society. It offers broad expertise across the entire energy value chain, along with a comprehensive portfolio for utilities, independent power producers, transmission system operators, the oil and gas industry, and other energy-intensive industries. With its products, solutions, systems, and services, it addresses the needs of energy transition, including storage and sector-coupling solutions. It is also a supplier and service provider of intelligent mobility solutions for rail, road and inter-modal transport for passenger and freight services. Siemens Limited is the flagship listed company of Siemens AG in India. As of September 30, 2020, Siemens Limited had Revenue from continuing operations of INR 9,581 crore and 9,258 employees. Further information is available on the Internet at www.siemens.co.in.

Forward-looking statements: "This document contains forward-looking statements based on beliefs of Siemens' management. The words 'anticipate', 'believe', 'estimate', 'forecast', 'expect', 'intend', 'plan', 'should', and 'project' are used to identify forward looking statements. Such statements reflect the company's current views with respect to the future events and are subject to risks and uncertainties. Many factors could cause the actual result to be materially different, including, amongst others, changes in the general economic and business conditions, changes in currency exchange rates and interest rates, introduction of competing products, lack of acceptance of new products or services, and changes in business strategy. Actual results may vary materially from those projected here. Siemens does not intend to assume any obligation to update these forward-looking statements."