SIEMENS

Press

Delhi, January 16, 2020

Siemens to showcase state-of-the-art technologies

and solutions at Elecrama 2020

Siemens India will showcase state-of-the-art technologies and solutions at ELECRAMA 2020,

scheduled from January 18, 2020 to January 22, 2020 at the India Expo Mart, Greater Noida,

Hall no.1, Stall H1A2. Siemens will demonstrate an integrated approach through innovative

solutions and products from its Digital Enterprise, Smart Infrastructure, Gas and Power portfo-

lios, aimed at digital transformation for scalable industry, infrastructure and energy value

chain.

Siemens will also be showcasing sector-specific applications like the Industrial Automation,

Machine Safety, Energy Automation & Smart Grids, Omnivise digital services etc. In addition,

numerous innovations, customer reference projects, product displays such as automated

guided vehicles, drives and motors and a virtual reality tour of a power plant will be part of the

Siemens Stall. Through these live demonstrations and interactions at the booth, customers

from varied business verticals can witness how Siemens incorporates digitalization with fu-

ture-ready and efficient solutions.

Siemens technologies and solutions showcase at Elecrama 2020

Digital Industries: Driving the digital transformation by integrating automation, software, and cutting-edge technologies.

1. Industrial Automation 2. Machine Safety 3. Low Voltage Drives 4. Low Voltage Motors

5. Industrial Networks and Communication 6. Digital Service 7. Industrial Training

Smart Infrastructure: Smart Infrastructure intelligently connects energy systems, buildings and

industries to adapt and evolve the way we live and work.

1. Low-voltage power distribution & control products 2. Medium-voltage power distribution systems

3. Energy automation and smart grids 4. Infra 4.0: Smart Campus

Siemens Limited

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

Worli, Mumbai – 400030 , India

Tel.: (022) 3967 7000

Head, Corporate Communications: Ramya Rajagopalan

Corporate Identity Number: L28920MH1957PLC010839

Reference number: CM/PR/01/CORP 01 2020

Gas & Power: From state-of-the-art compressors, turbines and generators to virtual power plants, intelligent grid management and innovative storage solutions.

- 1. Sensformer® 2. Sensformer® Advanced 3. Sensgear® 4. Omnivise Digital Services
- 5. HVDC 6. FACTS 7. SITRAM® DRY 8. CYBERSECURITY Services 9. TRACTRONIC Traction transformers 10. GEAFOL & CARECO cast-resin transformers 11. Remote field services

For more information on all the technologies and solutions, please visit:

www.siemens.co.in/elecrama

Contact for journalists:

Siemens Limited, Media Relations

Bijesh Kamath, phone: +91 22 3967 7000

E-mail: bijesh.kamath@siemens.com

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

Siemens Limited, Media Relations

Praneet Mendon, phone: +91 9930443520

E-mail: <u>praneet.mendon@siemens.com</u>

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

Siemens Limited focuses on the areas of power generation and distribution, intelligent infrastructure for buildings and distributed energy systems, and automation and digitalization in the process and manufacturing industries. It is also a leading supplier of smart mobility solutions for rail and road transport and infrastructure solutions for Smart Cities. Siemens Limited, in which Siemens AG holds 75% of the capital, is the flagship listed company of Siemens AG in India. As of September 30, 2019, Siemens Limited had Revenue of INR 13,323 crore and 9,437 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."