SIEMENS

Press

Ho Chi Minh City, August 30, 2021

Siemens launches "Best Applications of SIMATIC IOT2050" contest for Vietnamese engineers and students

Today in Ho Chi Minh City, Siemens officially launches a contest titled "Best Applications of SIMATIC IOT2050" with an aim to provide an opportunity for automation engineers and students in Vietnam to demonstrate their talent, particularly to encourage them to use their creativity and out-of-the-box thinking in order to come up with innovative ideas and solutions for the automation industry with support from Siemens IOT gateway.

SIMATIC IOT2050 is designed for industrial IT solutions for the acquisition, processing and transfer of data directly in the production environment. It can be used for connecting the production process to a cloud-based analysis of machine and production data. The gateway can also be retrofitted in already existing plants, where it then harmonizes communication between different data sources, analyzes the data, and passes it on for evaluation to a local or cloud-based system.

SIMATIC IOT2050 is typically used for preventive machine maintenance and linking production to the ERP (Enterprise Resource Planning) level in order to minimize expensive production downtimes.

By joining the "Best Application for SIMATIC IOT2050" competition that takes place from 30 August to 11 November 2021, candidates will be offered a great chance to keep abreast of the latest trends in automation and digitization, to access Siemens state-of-the-art technology, to stay connected and expand professional network, and most importantly, to use their knowledge and skills to design and develop innovative applications. They will also have amble opportunities to receive attractive presents from Siemens Digital Industries. This contest is open to Vietnamese engineers and students across Vietnam who are creative and technophiles themselves. All submissions will be published on the Facebook page of Siemens Vietnam for public voting. There are four rounds and at the final round, the top ten candidates will meet the Jury and present their ideas and solutions respectively. Winners will be awarded with valuable prizes.

"Siemens Vietnam is delighted to organize this contest deliberately for automation engineers and students in Vietnam. Apart from offering them an exciting and meaningful playground to demonstrate their talent, we would like to help nurture creative problem solvers and brilliant solution designers strongly needed by Vietnamese enterprises in their digital transformation journey. We believe giving students the opportunity to exercise their academic strengths is a great way to motivate them to pursue their passion, and to develop generations to come", said Siemens ASEAN and Vietnam CEO Pham Thai Lai.

Detailed information about the contest is available at: https://sie.ag/3iNXBrH

Contact for journalists

Mrs. Duong Huong Ly Head of Communications Phone: +84 903443336 Email: duong-huong.ly@siemens.com

Siemens AG (Berlin and Munich) is a 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, 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 addition, Siemens holds a minority stake in Siemens Energy, a global leader in the transmission and generation of electrical power. In fiscal 2020, which ended on September 30, 2020, the Siemens foroup generated revenue of €55.3 billion and net income of €4.2 billion. As of September 30, 2020, the company had around 293,000 employees worldwide. Further information is available on the Internet at www.siemens.com.