### **SIEMENS**

# **Smart Infra-Conne**

13 December 2022, 2:00 pm – onward Grand Ballroom, Ayana Midplaza Jakarta

As Southeast Asia's largest economy, with a population of 270 million, Indonesia needs to further expand and accelerate the development of its infrastructure.

The rapid growth in urban areas, coupled with migration to cities, is sending a strong message to the Indonesian government that it needs to provide adequate urban infrastructure for its people. Climate change poses an increasingly severe burden on cities. By 2030, rising sea levels may lead to losses of US\$724 billion in Asia's largest cities. Hence, safeguarding the climate resilience of cities is key for continued economic and social development.

Infrastructure development has been a primary goal of the Indonesian government for the last 15 years, and even more so today. Infrastructure development plays a key role in the national development strategy, which will both impact on the livability and sustainability of cities in Indonesia.

With all the challenges, including financing, bankability, project procurement, regulatory issues and land acquisition, providing Green and Sustainable Infrastructure should be the focus of all stakeholders.

How can technology pave the way for Indonesia to meet their climate goals and achieve carbon neutrality?

The one-day forum of collaboration and discussion of around 200 stakeholders on smart infrastructure will explore ways of adopting technology to achieve sustainability through green initiatives with decarbonized infrastructure along with other risk like data security, and other sustainability issues.

Hear from the international and local thought-leaders and tailored deep-dive discussions into various topics at our Siemens Industry Hubs covering Smart Urban, Data Center, Transportation, Power Utility, Pulp and Paper, Metals and Mining, and Financing.

## **SIEMENS**

# **Conference Agenda**

2:00 PM	Registration and Networking at Siemens Industry Hubs
2:30 PM	Welcome Note – Region perspective on the infrastructure growth story Dr. Lamine Jendoubi – President Director and CEO, PT Siemens Indonesia
2:45 PM	Keynote #1: Green and Sustainable Infrastructure – how smart technology helps towards meeting net-zero targets  Mr. Rachmat Kaimuddin – Deputy Minister for Infrastructure and Transportation Coordination, Indonesia Coordinating Ministry for Maritime Affairs & Investment
3:15 PM	MoU Signing Ceremony
3:30 PM	Keynote #2: Siemens Urban Infrastructure – Global Perspective with regional focus Mr. Samir Borkar – Global Head of Smart Infrastructure Verticals, Siemens Singapore Pte. Ltd
3:50 PM	Presentation #1: Siemens showcase on Smart Urban Infrastructure Mr. Oliver Kraft – Executive Vice President, Expo 2020 Dubai, Siemens LLC Dubai
4:10 PM	Networking Break
4:45 PM	Presentation #2: Green Financing and Export Credit  1. Mr. Runyan Geraldine Lam — Financial Advisory, Siemens Bank GmbH  2. Mr. Mark Adamovits — Associate Director, LBBW, Singapore Branch  3. Mr. Markus Leichum — Resident Representative of the German Export Credit Agency for Southeast Asia
5:15 PM	Panel Discussion: Green Growth Infrastructure for Indonesia – a reality check
	<ol> <li>Panelists:</li> <li>Mr. Yudi Prabangkara – Director of Supporting Industry for Infrastructure, Indonesia Coordinating Ministry for Maritime Affairs and Investment</li> <li>Mr. E. Haryadi – Director of Transmission and System Planning, PT PLN (Persero)</li> <li>Mr. Harum Akhmad Zuhdi – Director of Operations II, PT Wijaya Karya (Persero) Tbk.</li> <li>Mr. Antonius Rainier Haryanto – Independent Commissioner, PT Pelabuhan Indonesia (Persero)</li> <li>Dr. Lamine Jendoubi – President Director and CEO, PT Siemens Indonesia</li> </ol>
	Moderator: Mr. Samir Borkar – Global Head of Smart Infrastructure Verticals, Siemens Singapore Pte. Ltd
6:15 PM	Note of Thanks Dr. Lamine Jendoubi – President Director and CEO, PT Siemens Indonesia
6:30 PM	Networking Dinner and Discussion at Siemens Industry Hubs
8:00 PM	End of Program

### **SIEMENS**

### **Siemens Industry Hubs**

Our technology experts are present at the Siemens industry hubs to answer your questions

#### Smart Urban



Makes urban communities become smarter to improve how we live, work, and learn.

#### Data Center

and full

scalability.

Holistic data center solutions for maximum uptime, highest energy efficiency

## Pulp and Paper



Completely integrated solutions to drive the performance and efficiency of paper productions to the max .

#### **Financing**



Solutions for green financing and export credit.

#### **Power Utility**

- Generation
- Transmission
- Distribution
- Smart Grid

Making the most of our energy sources to support decarbonization and the transformation of the energy system.

#### **Transportation**

- Airports
- Seaports
- Metro



Integrated solutions for safe, efficient and sustainable transportation.

## Metals and Mining



Creates a fully integrated ecosystem to support mining customers to implement digital solutions.

## **Event Website and Registration**

For more information about the event and to register your attendance, please scan the QR-Code or enter via this link:

https://sie.ag/SSIC22

