

## OFFERINGS, PRIVILEGES AND INCENTIVES

Projects related to research and development, advanced technologies for agriculture, smart living, and manufacturing processes, and quality infrastructure for industries are qualified for the following

- 
**Long-term land lease and flexible-term office & laboratory space lease**
- 
**Share-space usage**  
 (online & offline conferencing facility, exhibition center, co-working space, maker space, fabrication laboratory and etc.)
- 
**Scientific infrastructure access**  
 (Synchrotron 3-GeV facility, Reskilling, Upskilling and Training Center, Smart Manufacturing Demo Line, Smart Manufacturing Market Place, Advanced Prototyping Facility, Testing & Analytical Equipment and Services and etc.)
- 
**Regulatory sandbox usage**  
 (UAV regulatory sandbox, Frequency regulatory sandbox and Autonomous Vehicle regulatory Sandbox)
- 
**Talent access**
- 
**Smart visa scheme for international experts**
- 
**17% flat-rate personal income tax for international experts**
- 
**Up to 13 years of corporate income tax exemption scheme for BOI**
- 
**Import duty exemption on raw materials for R&D and related testing purpose**



<b>160 Kilometers</b> from Bangkok	<b>90 Kilometers</b> from Pattaya
<b>170 Kilometers</b> from Don Muang Airport	<b>78 Kilometers</b> from Laem Chabang Port
<b>130 Kilometers</b> from Suvarnabhumi Airport	<b>68 Kilometers</b> from Map Ta Phut Port
<b>90 Kilometers</b> from U-tapao Airport	<b>110 Kilometers</b> from Sattahip Port



### Eastern Economic Corridor of Innovation (EECi)

111 Thailand Science Park (TSP)  
 Phahonyothin Road, Khlong Nueng  
 Khlong Luang, Pathum Thani 12120  
 Thailand

Tel. : +66 2564 8000  
 E-mail : info@eeci.or.th  
 Website : www.eeci.or.th



Automation, Robotics  
 and Intelligent Electronics Platform





Automation, Robotics  
and Intelligent Electronics Platform

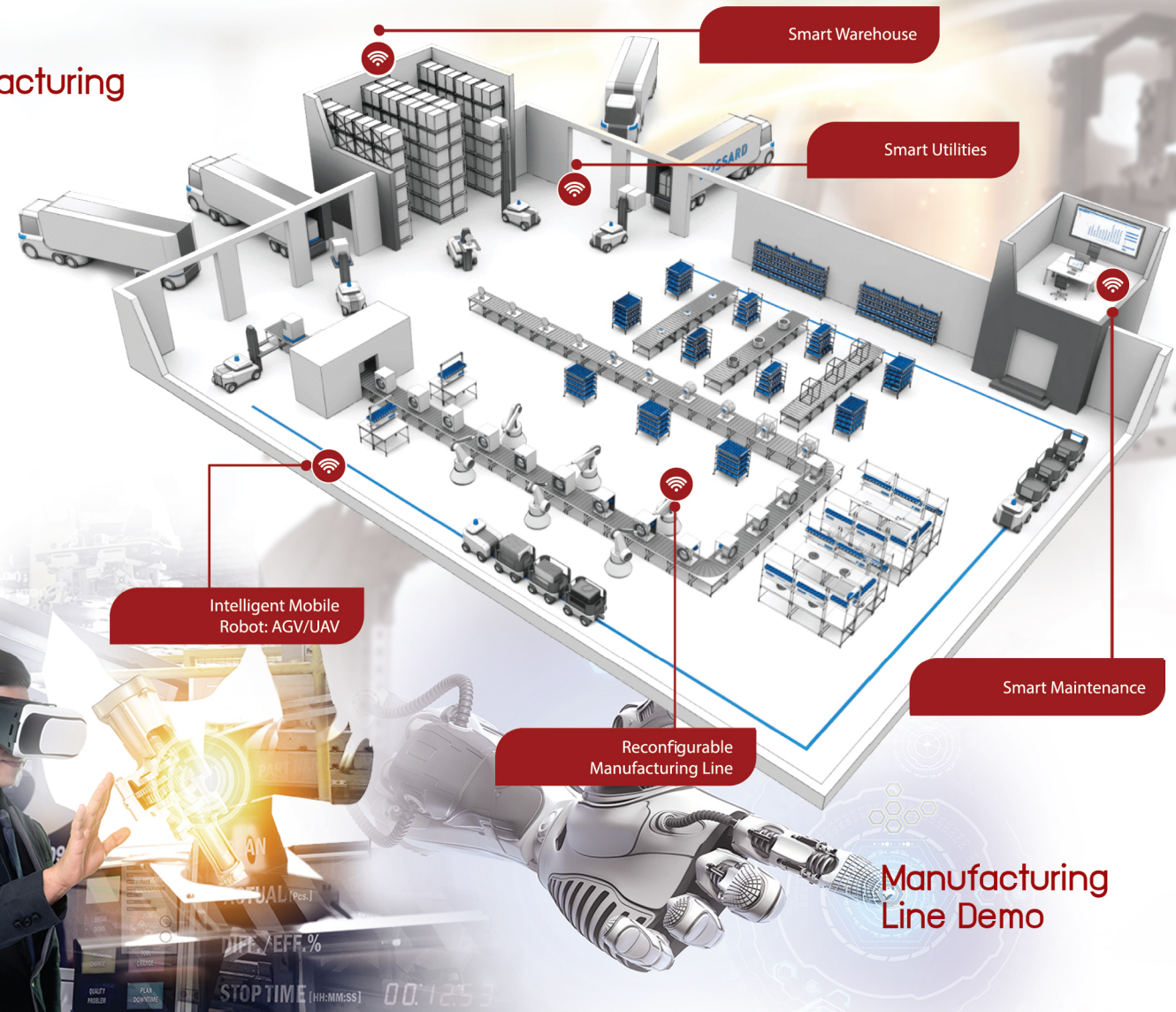
EECI ARIPOLIS: Automation, Robotics and Intelligent Electronics Platform located at the Eastern Economic Corridor of Innovation (EECI), Wangchan Valley, Rayong province. Aiming to promote R&D, testing, demonstration, intensive training in the focus areas of

- Smart & Sustainable Manufacturing
- Smart Agriculture
- Smart Living

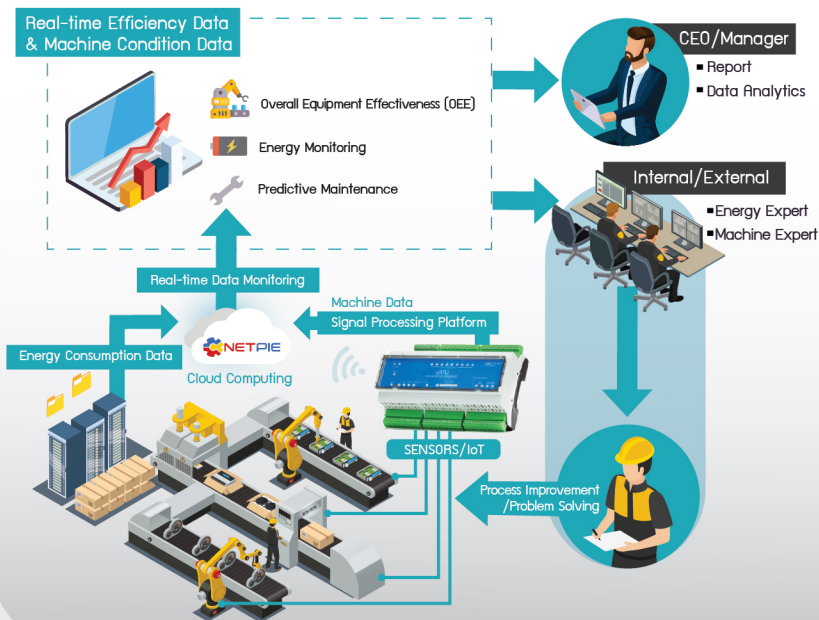
To further the development and localization of commercializable technologies which correspond to the needs of private and industrial sectors.

## Sustainable Manufacturing Center: SMC

The EECi ARIPOLIS is initiated to be an extensive infrastructure to promote science and technology research and innovation for the advancement of Thai manufacturing industry. Enhancing the performance of industries with innovations and lead Thai industries towards “industry 4.0”.



## Industrial IoT and Data Analytics Platform (IDA Platform)



IDA Platform is a strategic project of Sustainable Manufacturing Center (SMC). This platform link information from Internet of Things (IoT) devices to monitor signal from production machineries along the process, analyze and integrate to acquire information of status of each machine to enhance production efficiency and improve energy saving. In response to the urgent necessity of SMEs in the manufacturing sector to adapt to the intense competition in the near future, the first target of IDA Platform will be focusing on energy monitoring. Energy consumption data of each production machinery will be track and monitor in real-time and integrated to the centralized data, to optimize energy management of the country. Companies can conduct Industry 4.0 readiness assessment using **Smart Industry Readiness Index (SIRI)** to determine the organization’s maturity level and implementation plans for organization’s Industry 4.0 transformation journeys in most effective and sustainable way.

## Our Growing Pool of Partners

