

# The 5<sup>th</sup> Rail Industry Symposium and Exhibition Bring-up Thai Railway Industry into International Main Stream

July 10-12, 2019 Grand Mercure Bangkok Fortune, THAILAND





### Co-hosts:

National Metal and Materials Technology Center (MTEC, Thailand) Railway Technical Research Institute (RTRI, Japan)



Supporters:

National Science and Technology Development Agency (NSTDA, Thailand) Ministry of Science and Technology (MOST, Thailand)

According to Thai government policies to improve safety and efficiency in a transportation sector, the sustainable development in railway has been a key discussion topic in a last decade nationwide. Apart from huge investment in railway infrastructures and facilities, Thai government has announced the measures to promote the railway industry and its related industries. In an initial period of development, manufacture and/or repair of engineering components or equipment, including production of train compartments, will be focused in order to strengthen technological capability and competitiveness of local manufacturers involved in a railway business. Afterwards, more advanced technological aspects in railway should be explored. In order to serve the governmental measures and national agenda, research and development (R&D), engineering, and innovation tasks relevant to railway are significantly required.

Thailand Railway Industry Symposium and Expo (RISE) is annually held and recognized as an academia-research-industry platform for sharing knowledge, know-how and experiences among experts, professors, researchers, engineers, technicians and students

#### **Conference Theme**

Bring-up Thai Railway Industry into International Main Stream

### **Registration and fees**

Participant Type	THB / Person
Technical Sessions (July 10-11, 2019)	1,500
Technical Sessions & Site Visit	4,500

#### Remarks

- 1. The registration fees include admission to all technical sessions, lunches and VAT 7%
- 2. Site Visit will be on July 12, 2019.

## **Conference Sub-themes**

- Manufacturing & Fabrication
- Operation & Environment
- Testing & Standardization
- Maintenance & inspection
- Safety & Comfort
- Novel development & simulation

#### Contact

Ms. Kobkul Amonmongkul National Metal and Materials Technology Center 114 Thailand Science Park, Pahonyothin Rd., Khlong Nueng, Khlong Luang, Pathum Thani 12120, Thailand Tel. +66-2564-6500 ext. 4676 Email: kobkula@mtec.or.th