Siaran Pers

Jakarta, 14 November 2017

InfraRail Conference 2017, Jakarta – Indonesia, 8-10 November 2017

Siemens tawarkan kolaborasi pengembangan solusi Kereta Api di Indonesia

- Siemens telah menjalin kolaborasi dalam pengembangan sistem kereta api dengan berbagai perusahaan lokal di Asia Tenggara
- Alih teknologi Kereta Api dilakukan lewat pelatihan staf lokal, pembuatan modul proyek oleh perusahaan lokal, dan pendirian pusat keahlian


Siemens telah menjalin kerja sama dengan BUMN di Indonesia seperti PT Len Industri (persero) dan PT Industri Kereta Api (persero) dalam mengembangkan sistem persinyalan untuk Light Rapid Transit (LRT) di Palembang, Sumatera Selatan. Jalur LRT tersebut membentang sepanjang 21,5 km dan menghubungkan 13 stasiun sepanjang rute antara Bandara Sultan Mahmud Badaruddin II dan Stadion Jakabaring guna mendukung perhelatan Asian Games 2018 mendatang.

Siemens AG
Communications
Head: Clarissa Haller

Wittelsbacherplatz 2
80333 Munich
Germany

Reference number: PR_IDCC_1711.14_id

Halaman 1/2

Siemens berkomitmen membekali tenaga kerja lokal dengan keahlian dan pengetahuan yang dibutuhkan baik untuk pembangunan jalur kereta serta pengoperasian sistem transportasi kereta. Dengan kehadiran digitalisasi yang akan mentransformasi seluruh sektor industri termasuk transportasi, pengembangan tenaga kerja lokal menjadi kian penting. Dalam hal ini, Siemens bisa berpartisipasi dalam pengembangan kemampuan teknis utama bidang perkeretaapian melalui kolaborasi dengan perusahaan lokal dan alih teknologi. Patut dicatat bahwa merger antara divisi Siemens Mobility dan pembuat kereta Alstom akan semakin dapat memperluas cakupan solusi yang bisa ditawarkan di bidang transportasi kereta. Entitas baru ini akan mampu menawarkan produk dan solusi yang kian beragam untuk menjawab tantangan industri perkeretaapian yang semakin kompleks.

Siaran pers, foto, dan materi lainnya tersedia di [www.siemens.co.id/press](http://www.siemens.co.id/press)

**Kontak untuk wartawan:**
Elda Wahyu, *Media Relations*, PT Siemens Indonesia  
Telepon: +62 21 2754-3009; E-mail: elda.wahyu@siemens.com

Ikuti kami di Twitter: [www.twitter.com/siemens_press](http://www.twitter.com/siemens_press)

Siemens seeks collaboration in developing rail solutions in Indonesia

- Siemens has fostered collaborations in the development in railway system with local companies in Southeast Asia
- Transfer of railway technology through training local staff, localizing the project modules and establishing local center of competency

One of the key takes in Indonesia’s journey to improve its infrastructure is the adoption of advanced rail-based mass transportation system for urban, interurban and intercity services where Siemens excels. Despite being single source supplier and system integrator in all areas of rail transportation, Siemens is always seeking to collaborate with the country in search for the best solution for rail-based mass transit system, including Indonesia. “Siemens has been recognized as the leader in the mobility especially railway technology. We combines all the expertise necessary for sustainable solutions in all areas of rail transportation from light rail and metro services to commuter rail lines all the way to regional services,” said Jean-Jacques Massot-Labrosse, Principal Solution Architect and Signaling Specialist for Siemens Mobility ASEAN-Pacific region. “We also believe that a nation should possess the capability to develop its own mass transportation system through collaboration, something that Siemens can participate in.”

Siemens has fostered collaboration with Indonesia state-owned enterprise such as PT Len Industri (Persero) and PT Industri kereta Api (Persero) in developing signalling system for Light Rapid Transit (LRT) in Palembang, South Sumatra. The LRT lines is stretched 21.5 km and connects 13 stations along the route between Sultan Mahmud Badaruddin II airport and Jakabaring Stadium to be used to support the upcoming Asian Games 2018. Siemens also forged strategic partnership with PT Len Industri (Persero) and PT Kereta Api Indonesia (Persero) in developing
railway operation facility such as upgrading signalling system for commuter lines of Greater Jakarta areas. In Malaysia, Siemens assisted SMH Rail Sdn Bhd to become the first metro train assembler outside Europe that will supply 58 driverless four-car metro trains for Klang Valley-Kuala Lumpur. Siemens was a main railway technology supplier for BTS Skytrain, Airport Rail Link and MRTA Blue Line Metro in Thailand’s capital city Bangkok. All those railway systems is currently run by highly trained and experienced local staff.

Siemens is committed to equip local workforces with the skills and knowledge that are needed not only during railway construction project but also in the operation of train transportation system. With the advent of digitalization that will transform all industrial sectors including transportation, developing local talent will become more crucial. In this regard, Siemens can participate in the development of local railway technical key capabilities by collaborating with local companies and transferring technology. It is noteworthy that merger between Siemens Mobility and rolling stock manufacturer Alstom will boost Siemens’ footprint in rail-based transportation solution. The new entity will offer a significantly increased range of diversified product and solution offerings to meet multi-facetted, customer-specific needs, from cost-efficient mass-market platforms to high-end technologies.

This press release and a press picture / press pictures/ further material is available at www.siemens.co.id/press

Contact for journalists
Elda Wahyu, Media Relations, PT Siemens Indonesia
Phone: +62 21 2754-3009; E-mail: elda.wahyu@siemens.com

Follow us on Twitter at: www.twitter.com/siemens_press

Siemens Indonesia dates back to 1855, when the company supplied 10 telegraph machines. Our first office was established in Surabaya, East Java in 1909. Siemens is a reliable technology partner for infrastructure development in Indonesia offering a wide range of technology solutions in the areas of electrification, automation and digitalization. Our business divisions comprise of Power & Gas, Power Generation Services, Energy Management, Building Technologies, Mobility, Digital Factory, Process Industries and Drives, and Siemens Healthineers. We are operating with 3 manufacturing facilities and employing more than 1,600 people.