We have been active for 150 years and are established throughout the country with a total of 5 operating companies and 5 manufacturing facilities. We deliver products, solutions and services across 5 broad industry groups covering Power, Automation and Control, Health Care, Transportation and Lighting.

**PT. Siemens Indonesia**

**Power Generation (PG)**

Engineering, procurement and construction of power plant on a turnkey basis:

- Gas turbine-based combined cycle power plants
- Steam turbine, Hydro-electric, Industrial, and Wind power plants
- Instrumentation and control equipment systems
- Re-powering and rehabilitation of existing power plants
- Operation and maintenance of power plants
- Long term service contracts
- Modern service solutions (e.g. upgrades, remote diagnostics)

**Power Transmission and Distribution (PTD)**

Engineering, procurement, installation and testing of the following complete systems:

- High-voltage switchgears
- Medium-voltage switchgears
- Energy meters, remote metering reading and load management systems
- Protection and substation control systems
- Energy management, utility communications and information systems
- Power and distribution transformers
- Systems planning

**Automation and Control (A&C)**

Automation Technology with drives, motors, switchgear and electrical installation equipment to meet the demands for industrial commercial infrastructure throughout Indonesia. To complement our products, systems and solutions, we provide telephone assistance, classroom and on-site training for our customers.

High performance products and systems for all industries:

- Industrial automation systems
- Low-voltage controls and distribution
- Variable speed drive systems
- Electrical installation technology
- Industrial motors
- Large machines
- Motion control systems
- Process automation and instrumentation
- Power supply systems
- System engineering
- Special products for industries
- Training
- Electronics Assembly Systems: SIPLACE Surface Mount Technology (SMT) placement machines

Products, systems and solutions for:

- Oil, gas and petrochemical industries
- Mining, metals and paper industries
- Water technologies – design engineering and commissioning of water treatment, waste water treatment and water injection systems

Technical services throughout the plant lifecycle in all segments:

- Plant construction and systems integration
- Project management
- Engineering, installation and commissioning services
- IT-services for industrial systems
- Logistics services and spares for industrial systems and components
- Service and maintenance
- Training, Facility management
- Automation, electrical and mechanical workshop and field services

**Building Technologies – Fire Safety and Security Products (SBT - FS)**

Comprehensive range of products, systems, solutions and after-sales-service for all building and infrastructure sectors:

- Building automation
- Energy management, Hotel room management
- Access control, CCTV surveillance, Intrusion detection
- Fire detection, Dry extinguishing, Air / gas detection
- HVAC control, Combustion control
- Extra-low voltage
- Integrated building management
### Medical Solutions (Med)

Medical systems, products and services for hospital integration in the fields of:

- Hospital information systems including RIS and PACS networks
- Magnetic Resonance Imaging (MRI)
- Computed tomography
- Cardiac and general angiography
- X-ray imaging
- Mammography
- Mobile C-arms
- Urology, including lithotripters
- Nuclear medicine, including PET
- Radiation therapy
- Ultrasound

### Transportation Systems (TS)

Equipment and systems for rail transportation:

- Rail signaling and safety systems
- Control systems
- Contact lines
- Overhead power supplies
- Traction power supplies
- Turnkey systems
- Mass transit rolling stock
- Main-line rolling stock
- Traffic control systems

### PT. Osram Indonesia

- Established in July 1997, the company is a foreign direct investment of Osram GmbH, Germany.
- Osram's lamps have been in use in Indonesia for more than 65 years. The manufacturing plant in Tangerang, West Java serves the growing Indonesian markets as well as worldwide.
- The product spectrum covers:
  - General incandescent lamps, Tungsten halogen lamps
  - Fluorescent lamps, Compact fluorescent lamps
  - Metal halide lamps, High and low pressure sodium lamps, Mercury vapor lamps
  - Automotive lamps, Traffic and signal lamps
  - Photo lamps for science, technology, cinema, stage and studio
  - Electronic control gears, State-of-the-art luminaries, Light-emitting diodes and modules

### PT. Siemens Hearing Instruments

Established in October 2000, the company is a 100% owned by Siemens Medical Instruments Pte. Ltd. Singapore. Located in Batam Island, the company manufactures hearing instruments which we export to the parent company in Singapore.

- Hearing Instruments
- Audiometric equipment
- Audiolological accessories
- Hearing instruments batteries

### PT. Indo VDO Instruments

- Established in July 1993 with shareholders being Siemens VDO Automotive AG, Germany (50%); PT. IMG Sejahtera Langgeng (40%); and PT. Indomobil Sukses International, Tbk. (10%).
- The line of products include R4 Instruments Cluster with 80,000 units / year (Meter Clusters, Fuel Unit, Digital Clock, Oil Pressure Switch, Temperature Sender, Washer Pump); R2 Instruments Cluster with 300,000 units / year (Meter Cluster and Fuel Unit)
- The main customers include PT. Indomobil Suzuki International, PT. Pantja Motor and PT. Krama Yudha Tiga Berlian Motor (Mitsubishi).

### PT. Jawa Power

- Established in March 1995, the company is the owner of 2 x 160 NW coal-fired thermal power station also known as “Paiton II” which was developed on a BOO basis.
- Jawa Power sells electricity to state owned utility company PLN under a long term contract.
- The project is located in Paiton, Probolinggo District, East Java, directly along the existing Java – Bali 500 kV transmission system.
- The first unit achieved commercial operation in June 2000 and the second unit in November 2000.
- The Paiton II power station is one of the most environmentally friendly coal-fired power stations in the world.