Established in 1975, the Medium Voltage and Systems Factory of the Energy Management Division is the oldest facility of Siemens in Indonesia. With more than 350 people and up to 100 engineers, the factory serves as Siemens regional production hubs for Air-insulated Medium Voltage Systems for up to 24 kV and for Low Voltage Systems serving the international and Indonesia markets with highest quality and Health, Safety & Environment (HSE) standard.

**Factsheet**

**Portfolio that meets your needs**

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**40 years of experience**

1973 - 1975 Laying of the foundation stone of Siemens Pulomas Factory and inauguration in October 1975
1975 - 1985 Manufacturing of various STAB Distribution Board, Low and Medium Voltage Switchgear, Trafo Kiosk, Service and Maintenance works
1985 - 1995 Medium Voltage, Low Voltage, High Voltage Control and Protection System Panel
1995 - 2005 Trafo Kiosk; Low Voltage Distribution and Motor Control Center Switchgear, Vacuum Circuit, Substation Automation System Panel, Medium Voltage, Air-Insulated Switchgear (SIMOPRIME A2, SIMOSEC, SIMOPRIME A4)
2005 - present Medium Voltage and Systems Regional Hub ASEAN-Pacific, Medium Voltage, Air Insulated Switchgear (SIMOPRIME World, NXAir World, SIMOSEC World), Low Voltage Motor Distribution and Control Centre Switchgear type: Sivacon S8

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Our product portfolio

Medium Voltage Switchgear
- NX Air (Air Insulated Switchgear up to 12-17.5 kV)
- SIMOPRIME A4 (Air insulated Switchgear up to 24 kV)
- SIMOSEC (Air insulated Switchgear up to 24 kV)

Low Voltage Switchgear
- SIVACON S8 (Distribution & Motor Control Center)

Automation and Control System
- SICAM / SAS (Substation Automation System)
- RCP (High Voltage & Protection System)

Our manufacturing capabilities

- Project management all over the Siemens Energy Management Division value chain
- ASEAN Center of Competence for Engineering of High-Voltage Substations, Energy Automation, relay Control System, Medium and Low Voltage Systems
- ASEAN Proposal and Project Execution Hub from Low Voltage to High Voltage
- Installation, commissioning, and after sales service for the whole Siemens Energy Management Division portfolio

Pulomas as a lean manufacturing facility supports Siemens business worldwide:
- ISO 9001 : 2008
- ISO 14001 : 2004
- ISO 18001 : 2007
- ISO 50001 : 2011
- SMK3
- PROPER

Our references

- PLTU Paiton, Indonesia
- PLN National JProc, Indonesia
- PLN IBRD Project, Indonesia
- Oil & Gas: Upper Zakkum, Singapore
- Oil & Gas: Jangkrik, Indonesia
- Oil & Gas: Exxon, Singapore
- Cement Tuban IV, Indonesia
- Cement Tonasa V, Indonesia
- Pulp & Paper: RAPP, Indonesia
- Airport: Soekarno-Hatta, Indonesia
- Semiconductor: TSMC, Taiwan

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