

Our history in Indonesia

From the first electric telegraph line to a global technology powerhouse

1855

Siemens & Halske (S&H) receives its first order from the Dutch Colonial Ministry in 's-Gravenhage (The Hague) for the construction of a telegraph line in the Dutch East Indies

1879

The first S&H agency for the Dutch East Indies begins operating under the name Commanditaire Vennootschap Wisse, Piccaluga & Co., s'-Gravenhage (The Hague)

1883

S&H installs a lighting system in the Sultan of Djokjakarta's palace on the island of Java

1891

The Dutch East Indies are served by the S&H Technical Bureau in 's-Gravenhage (The Hague)

1909

The first own agency in Surabaya as branch office of Siemens-Schuckertwerke (SSW) is established

1913

SSW receives an order from Billiton Maatschappij to construct a power station

1913

The company builds a hydroelectric power station for the Salida gold mine

1921

A new branch office is opened in Bandoeng

1935

S&H and SSW transfer their agency for the Dutch Indies to Nederlandsche Siemens Maatschappij N.V., based in The Hague.

1950

S&H and SSW authorize the Danish Indonesian Trading Association Ltd. – based in Copenhagen – to represent their interests

1950

S&H receives orders to supply private branch exchanges and teleprinters

1955

The Siemens Indonesia Office (SIO) is set up in Jakarta

Our history in Indonesia

1961

The state-run Tri Bhakti trade company becomes S&H's official agent for business with the government and public authorities

1968

The Siemens Indonesia Office is converted to a Regional Company

1975

The Indonesian Postal Administration awards Siemens the largest single order for teleprinter technology the company has ever received

1976

Siemens builds a 400-MW power station in Kota Baja

1989

A machine factory is opened in Cilegon

1997

Siemens is awarded a contract to construct a combined cycle power plant in Surabaya, East Indonesia

2002

The country's biggest fixed-line network operator, P.T. Indosat Tbk, of Jakarta, contracts Siemens to build a new national fixed-line telephone network

2007

Siemens wins major contracts for natural gas liquefaction plants in Indonesia

2010

P.T. Nusantara Turbin dan Propulsi (NTP) and Siemens set up joint venture for manufacturing industrial steam turbines in Bandung, West Java

2012

The Ammonium nitrate plant of PT Kaltim Nitrate in Bontang, Indonesia, for which Siemens supplied the distributed control system, goes into operation

2013

Siemens receives an order for two industrial steam turbine units from PT Cikarang Listrindo, the biggest independent power producer (IPP) in Indonesia. The turbines are to be installed at Babelan in the greater Jakarta area