

## Our history in Taiwan

From the first business contact to a global technology powerhouse

---

### 1955

Siemens-Reiniger-Werke (SRW) begins working with the Taiwan X-Ray Company

### 1970

A sole agency agreement is concluded with Delta Inc., Taipei

### 1970

Siemens and MAN supply the electrical equipment for the largest diesel power plant in the world, which is located in Taiwan

### 1973

The sole agency agreement with Delta is terminated

### 1974

The Siemens Liaison Office opens; numerous licensing agreements are concluded and new agency contracts awarded

### 1979

Siemens supplies the heavy current equipment, including measuring and control systems, for Taiwan Metal and Mining Co.'s new copper works

### 1980

The Directorate General of Telecommunications orders EWSP, the high-performance package switching system

### 1983

A licensing contract is signed with Taiwanese companies for the manufacture of the electronic teletypewriter T 1000

### 1989

Siemens Ltd. is founded with headquarters in Taipei

### 1990

Siemens Telecommunications Systems Ltd., Taipei, produces the first EWSD systems

### 1992

An order is received from the Taiwan Power Company for Taiwan's first combined cycle power plant in Nan Pu

## **Our history in Taiwan**

### **1994**

Building of the Hsinta power plant in Taiwan – the world's biggest combined cycle plant in the 60-Hertz market, with a capacity of 2,220 MW

### **1995**

The first train sets operating with alternating current technology inaugurated in Taiwan

### **1997**

Siemens' ProMOS Technologies joint venture opens semiconductor plant in Hsinchu, Taiwan

### **2002**

The largest order ever placed for electrical systems for a subway project is received from Kaohsiung Rapid Transit Co.

### **2003**

First UMTS order for Siemens in Asia – Mobile phone operator TCC orders UMTS infrastructure for Taiwan

### **2006**

Cargo system built by Siemens goes into operation at the Taipei Airport after being completed in only 15 months

### **2008**

Siemens supplies Taiwan Air Cargo Terminal Ltd. with the modification and expansion of its material handling systems in both Taoyuan and Kaohsiung International Airports

### **2010**

Siemens continues its parts and service supply agreement for Taiwan Power Company's (TPC) Nan Pu and Hsinta power plants

### **2011**

Thanks to Siemens intelligent building technology the Taipei 101 skyscraper becomes the tallest green building in the world

### **2012**

Siemens receives the biggest order ever booked for SINUMERIK 840 Dsl machine tool automation system from one of the top electronics manufacturers in Taiwan

### **2013**

The first Siemens International Cardiovascular Reference Center is established in Asia together with Cheng Hsin General Hospital in Taipei