

## Our history in Korea

From the first independent commercial representative to a global technology powerhouse

---

### 1954

Eisenberg & Co. becomes the agent of Siemens & Halske (S&H) and Siemens-Schuckertwerke (SSW)

### 1959

An order is received for the supply of telephone exchanges

### 1966

Gold-Star Co. Ltd., Seoul, becomes the agent for Siemens Telegraphy and Telephone Divisions

### 1967

An independent Siemens subsidiary is opened in Seoul with Eisenberg & Co. and Gold Star Co. Ltd., which in 1971 becomes Siemens Electrical Engineering Co., Ltd.

### 1970

The joint venture Gold Star Tele-Electric Co. Ltd. (GST) is founded with Gold Star Communications Co. Ltd.

### 1970

Siemens and Gold Star receive a major order for local and toll exchanges in South Korea

### 1974

The company receives an order to supply the electrical equipment for the locks in Seoul harbor

### 1974

Gold Star Tele-Electric is listed on the stock exchange

### 1976

Siemens and Gold Star Tele-Electric receive an order for electrical railway signaling equipment for the metropolitan area of Seoul

### 1986

Gold Star Tele-Electric Co. Ltd. is renamed Gold Star Telecommunication Co. Ltd.

### 1989

Siemens Electrical Engineering Co. Ltd. is liquidated and the company is renamed Siemens Ltd.

### 1996

Siemens and Samsung Electronics Co. Ltd. sign a sales and service agreement for Hicom telephone systems in Korea

## **Our history in Korea**

### **1997**

Siemens equips the first private power plant in South Korea, Bugok, with combined cycle technology

### **2001**

Opening of a training center for Siplace pick-and-place systems in Seoul

### **2002**

The South Korean network operator KT International, Seoul, awards Siemens a contract to deliver a turnkey Surpass railway signaling system

### **2004**

Siemens delivers automation systems and electrotechnical equipment for a new hot-dip galvanizing line in Korea

### **2005**

Siemens wins a follow-up contract for a turnkey project to build the Bugok II 550-MW combined cycle power plant

### **2007**

Delivery of three double-strand slab casting lines for the Hyundai Steelworks Dangjin in Korea.

### **2008**

Opening of the Siemens Ultrasound Systems Korea (SUSKO) Pohang factory and R&D Center in South Korea

### **2011**

Siemens receives first order for the supply of its latest high-efficiency gas turbine (H Class) to combined cycle power plant Bugok 3 (later renamed Dangjin 3)

### **2012**

Siemens Ltd. Seoul opens new headquarters in Poongsan Building at record speed

### **2012**

The first driverless full automatic Light Rail Transit (LRT) project in South Korea, which links eastern Uijeongbu to the city centre of Seoul, is put into operation

### **2013**

With the newly founded company Siemens Energy Solutions Ltd. (SESL) Siemens establishes a regional headquarters for Asia in South Korea