

## Our history in New Zealand

From the first deliveries to a global technology powerhouse

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### 1876

Siemens Brothers constructs a time ball for calibrating the nautical clock station in Port Lyttleton, Christchurch

### 1910

The Waihi Gold Mining Co. orders a total of six three phase generators from Siemens Brothers

### 1923

Gollin & Co., Pty Ltd. becomes the agent for Siemens-Schuckertwerke (SSW) and Siemens & Halske (S&H) in Wellington, Auckland, Christchurch and Dunedin

### 1959

New Zealand Electrical Equipment Ltd. becomes the agent for SSW in Auckland

### 1960

Electronic Navigation Ltd. becomes the agent for S&H in Auckland

### 1968

Siemens supplies three three-phase synchronous generators for the Manapouri hydroelectric power plant

### 1974

Opening of a Siemens Liaison Office in Wellington

### 1987

Siemens Ltd., Auckland, is founded, which is a sub-office of Siemens Melbourne but a separate legal entity

### 1997

Siemens KWU receives a major order to build the Otahuhu combined cycle power plant

### 1997

Siemens wins a bid to extend the national broad band network

### 2001

By founding Siemens Energy Services (SES) Siemens takes over the complete maintenance of the power grid on the Northern Island of New Zealand

### 2004

Siemens becomes the number one supplier of computed tomography equipment in New Zealand

## **Our history in New Zealand**

### **2007**

Meridian Energy Ltd., New Zealand's biggest power utility, orders 62 Siemens wind turbines for the West Wind Project near Wellington (completed in 2009)

### **2009**

Siemens receives an order from Wellington-based Transpower New Zealand Limited, to modernize and increase the capacity of the existing HVDC-link between the country's North and South Island

### **2012**

After the West Wind and Te Uku (2010) wind projects, Siemens wins order to supply and erect wind turbines for Mill Creek wind farm, north of Wellington