

## Our history in Russia

From the construction of the state telegraph network to a global technology powerhouse

---

### **1852–1855**

Construction of the Russian state telegraph network

### **1853**

Opening of a construction office in St. Petersburg

### **1855**

Founding of a subsidiary in St. Petersburg, headed by Carl von Siemens

### **1855–1867**

Signing of contracts for the maintenance of the state telegraph network (Remonte contracts)

### **1882–1883**

Construction of a cable plant in St. Petersburg

### **1886**

Founding of the lighting company Gesellschaft für elektrische Beleuchtung; installation of large-scale lighting systems in St. Petersburg and Moscow

### **1898**

Founding of Russische Elektrotechnische Werke Siemens & Halske AG, St. Petersburg

### **1913**

Founding of Russische Aktiengesellschaft Siemens-Schuckert

### **1927**

Participation in the construction of the Soviet hydroelectric power plant Dnjeprstroj (completed in 1932)

### **1928–1936**

Establishment of a consulting office in Moscow

### **1934**

Consulting and project planning for the construction of the first subway in Moscow

### **1959**

Delivery of 20 locomotives with silicon rectifiers to the USSR

### **1971**

Siemens sets up an agency in Moscow

## **Our history in Russia**

### **1975**

Delivery of an automation system for the world's largest rolling mill in Tscherepowetz

### **1982**

Delivery of the entire equipment for the All-Union Cardiac Center in Moscow

### **1991**

Opening of a branch office in St. Petersburg

### **1991**

Construction of the world's longest radio relay line, between Moscow and Chabarowsk (ca. 8,000 kilometers)

### **1997**

Founding of the regional company OOO Siemens

### **2003**

Laying of the cornerstone for Siemens' Russia headquarters in Moscow

### **2005**

Siemens expands mobile phone networks for MTS in Russia, Belarus and the Ukraine

### **2006**

Siemens wins an order from the Russian Evraz Holding Group to modernize the Nizhniy Tagil Iron and Steel Works (NTMK)

### **2007**

Launch of production of total of eight Velaro RUS (Sapsan) high-speed trains for the Russian state railway (RZD). Siemens is also awarded a maintenance order for the fleet in 2009

### **2009**

RZD orders the first Lastochka (Desiro RUS) regional trains, further trains are ordered in 2010 and 2011 together with a 40-year-maintenance contract

### **2010**

Start of high-speed trains Sapsan operations between Moscow, St. Petersburg and Nizhny Novgorod

### **2011**

Opening of Siemens high-voltage equipment production plant in Voronezh

### **2012**

First repowering project of Siemens in Russia adds 500 MW installed capacity to Kirishi Unit 6 through the upgrade to an efficient combined cycle power plant

### **2013**

Supply of ultrasonic equipment to the Federal Medical Centers and medical equipment under the Moscow Region (eight cities) modernization program