

## Our history in Romania

From the electrification of the first communities to a global technology powerhouse

---

### 1890–1900

Siemens & Halske (S&H) Vienna builds power stations in numerous Romanian cities and an electric tramway in Bucharest

### 1899–1903

The „Elektrizitäts-Aktiengesellschaft vorm. Schuckert & Co.“ constructs the Bacau power station in Romania

### 1905

Founding of the heavy-current business company „Rumänische Elektrizitätsgesellschaft Siemens-Schuckert“ (Societatea Romana de Electricitate Siemens-Schuckert SA) in Bucharest

### 1908

S&H assigns representation of its interests in Romania to the company „Aktiengesellschaft für Maschinenhandel und technische Unternehmungen vormals Eugen Behles“

### 1922

Business of the „Rumänische Elektrizitätsgesellschaft Siemens-Schuckert“ is resumed after World War One; headquarters are re-established in Bucharest and sub-offices are founded in Sibiu, Timisoara and Cluj

### 1923

The activities in the area of electro-medical equipment are managed by the company SA Industria Medico Tehnica headquartered in Cluj

### 1928–1930

Siemens equips the Timisosara power station

### 1938

The termination of the agency contract with Behles is followed by representation of S&H AG in Romania by the Romanian SSW company

### 1965

Siemens supplies electrical equipment to the aluminium combine Slatina in a multiple-stage project

### 1965

The three Siemens parent companies are represented with their own pavilion at the Technical Fair in Bucharest, Romania, organized by the Federal Republic of Germany

## **Our history in Romania**

### **1966**

Siemens receives order from Industrialimport Bucharest to supply the complete electrical equipment for the automated blooming train for the Hunedoara steel works

### **1969**

Siemens installs electrical equipment, particularly process automation systems, at the iron and steel works Gheorghe Dej near Galati

### **1969**

Founding of the „Siemens Birou de Consultatii Tehnice“ in Bucharest which serves as a liaison office between the state-controlled Romanian industry and Siemens AG

### **1970**

A major order for healthcare equipment for ten Romanian hospitals is received

### **1990**

After the political changes in Romania Siemens founds a sales office in Bucharest

### **1990**

Siemens, the Romanian company Electromagnetica and the Rom Post Telecom found the joint venture Emcom for manufacturing Siemens' digital electronic switching system EWSD

### **1995**

The Siemens medical division sets up sales and service company Siemens Tehnica Medicala SRL in Romania

### **2000**

Regional Company Siemens SRL is established in Romania

### **2000**

Siemens opens a Research and Engineering Centre for automotive technology in Timisoara

### **2001**

The Romanian National Railway awards Siemens a major contract to supply 120 multiple-unit Desiro trains

### **2004**

Siemens is awarded a contract to modernize Romania's biggest substation, Bucharest South

### **2005**

Siemens acquires Romanian IT service provider Forte SRL

### **2005**

Simea Sibiu SRL, a new production facility for industry automation, is established

### **2007**

Acquisition of Romanian industry service provider Frosys SRL

## **Our history in Romania**

### **2008**

Siemens receives order to supply a new main drive for the finishing stand of ArcelorMittal's plate mill in Galati

### **2012**

Integration of Corporate Technology Brasov

### **2014**

The Evosoft center opens in Cluj-Napoca

### **2014**

LMS is integrated into Siemens and renamed Siemens Industry Software SRL