AGE OF ELECTRICITY

Pioneering Achievements in Electrical Engineering

Photographs from the Siemens Historical Institute

DEUTSCHER KUNSTVERLAG
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Preface

From a small backyard workshop in Berlin to a global enterprise: only a few industrial enterprises can look back on such a long and successful history as Siemens. For more than 160 years, the Siemens name and brand have stood for innovative strength, incredible technical achievement, quality, reliability, and internationality.

In the early years of Telegraphen-Bauanstalt von Siemens & Halske, the success of this electrical engineering enterprise was due above all to the innovative concepts and visionary ideas of Werner von Siemens. Together with his partner, the precision mechanic Johann Georg Halske, and in close collaboration with his two younger brothers Wilhelm and Carl, the electrical pioneer built an internationally active enterprise—a “Weltfirma” (global company)—in the second half of the 19th century. The company still bears his name today.

This volume, however, is not mainly devoted to the accomplishments and contributions of Werner von Siemens; instead, it focuses on the second generation of entrepreneurs and the rise of the power engineering industry. The presentation of selected success stories in the fields of energy, mobility, industry, and communications illuminates the key role played by Siemens in the worldwide electrification of infrastructure and day-to-day life, and thus the company’s important contribution to economic development and industrialization.

Selected electrification projects are presented using short texts and numerous photographs which have been preserved in the collections of the Siemens Historical Institute (SHI). These photographs convey a vivid and memorable impression of the pioneering achievements of this electrical engineering company in Germany, Europe, Latin America, and Asia in the period from the 1880s to the early 1930s. In this book, Siemens provides a representative look at the more than 750,000 images contained in its collection of historical photographs about the company and the electrical engineering industry.

Siemens Historical Institute
1896  Moscow Steam Power Plant  Russia
1897  Brakpan Coal-Fired Power Plant  near Johannesburg  South Africa
1905  Necaxa Hydroelectric Plant  Mexico
1907  Komahashi Hydroelectric Plant  Japan
1913  Großkraftwerk Franken  Germany
1916  Tocopilla Steam Power Plant  Chile
1926  Cacheuta Hydroelectric Plant  Argentina
1929  The Shannon Scheme  Ireland
1931  Soochow Electric Power Plant  Suzhou, China
1931  Großkraftwerk West, Berlin  Germany
Extensive coal and gold deposits were discovered at the southern tip of Africa toward the end of the 19th century. When the world’s largest known gold field was discovered on the Witwatersrand in Transvaal in 1886, it triggered an outright gold rush. But while coal could generally be mined by hand, gold had to be mined by machine because of the harder rock. That called for more energy, which meant a greater need for electric power. At the same time, energy demand was growing in Johannesburg and Pretoria. Ultimately local power producers were no longer able to meet the need.

The solution: a three-phase power plant that could supply electric power to mines and city simultaneously.

Siemens & Halske designed and built a coal-fired power plant right next to the coal mines in Brakpan, where fuel was cheap. The generated power was carried over high-voltage lines to various consumers at the gold mines. Rand Central Electric Works (RCEW), near Johannesburg, was not just the first public power plant in South Africa, but the first to transmit power at 10,000 volts.

**The Biggest Three-Phase Plant Built by Siemens & Halske to Date**

As a first step, in 1894 Siemens obtained a concession to build and operate a power supply for the mines at the Witwatersrand. For some years it had also held the concession to supply electricity to the growing city of Johannesburg, which would now also be among the customers. All of which ensured good utilization of capacity at the projected plant — an important factor for successful business. Construction work began at the end of 1895 under a contract from Rand Central Electric Works Ltd., a London-based company that had been founded specifically for the project. The plant’s technical equipment was based on the power plants that Siemens & Halske had built to date in Berlin. It was not just the power plant itself that had to be built, but apartment houses, boarding houses, and other accommodations for married men and bachelors, together with a mansion for the director, complete with stables. So much infrastructure was essential, because enough skilled workers had to be recruited from Europe and kept on the job to build and operate the plant.

After two years of construction, the biggest three-phase power plant Siemens & Halske had ever built went on line at the end of 1897 — at first with only three of its four three-phase generators. One was kept in reserve. To reduce transmission losses, transformers increased the generators’ 700-volt power to 10,000 volts. The voltage was then lowered to 120 or 500 volts at the consumer end.

The region’s demand for electricity rose steadily up to the end of the 19th century. For example, gas lighting in Johannesburg increasingly gave way to incandescent electric lamps. Other gold mines joined the clientele. But there were also setbacks. In 1899 the Second Boer War broke out between the Boer republics and the British Empire, not only interfering with mining operations but making the power plant itself a target for destruction. The rebels blew up the generators early in 1901 — only one generator escaped largely undamaged. The equipment was rebuilt, and power production ramped up again by the end of the year. Then, in 1903, with all four generators running, the plant reached full capacity, supplying half of the electric power for Johannesburg, among other customers.
Each of the Siemens & Halske three-phase generators — among the biggest of their day — generated 975 kW at 700 V. The steam engines, which were coupled directly to the generators, were supplied with steam from a boiler unit with an automatic firing system. The total available capacity came to about 4,000 kW.

Besides the difficult installation work on location, another major challenge was to design the massive machinery so that it could be shipped to South Africa in the first place. For example, the generators — weighing 80 metric tons — were dismantled into four parts to travel the more than 15,000 kilometers from Berlin to Brakpan.
A visit by the Volksraad, 1897
September 18, 1897: the plant’s exceptional importance was highlighted by a visit during its opening year from President Paul Kruger and members of the South African parliament, the Volksraad. After all, gold mining was the backbone of the self-assured Boer republic.

Central board, 1898
From here, power was supplied not only to the gold mines, but to Johannesburg, 40 kilometers away.
<table>
<thead>
<tr>
<th>Year</th>
<th>Project Description</th>
<th>Country</th>
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<tbody>
<tr>
<td>1884</td>
<td>Frankfurt–Offenbach Tram</td>
<td>Germany</td>
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<tr>
<td>1896</td>
<td>Franz-Josef-Elektrische Untergrundbahn Budapest</td>
<td>Hungary</td>
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<tr>
<td>1897</td>
<td>Salvador Tram</td>
<td>Brazil</td>
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<td>1899</td>
<td>Beijing–Ma-chia-pu Interurban Tram</td>
<td>China</td>
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<tr>
<td>1899</td>
<td>Elektrische Hoch- und Untergrundbahn Berlin</td>
<td>Germany</td>
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<tr>
<td>1904</td>
<td>Industrial Rail Lines at Rombacher Hüttenwerke, Lorraine</td>
<td>France</td>
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<tr>
<td>1905</td>
<td>Lokalbahn Murnau–Oberamergau</td>
<td>Germany</td>
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<td>1907</td>
<td>Hamburg-Altonaer Stadt- und Vorortbahn Blankenese–Ohlsdorf</td>
<td>Germany</td>
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<tr>
<td>1908</td>
<td>Mine Railway Schoppinitz</td>
<td>Szepienice, Poland</td>
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<tr>
<td>1911</td>
<td>Mariazellerbahn St. Pölten–Mariazell</td>
<td>Austria</td>
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<tr>
<td>1911</td>
<td>Dessau–Bitterfeld Railway</td>
<td>Germany</td>
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<td>1913</td>
<td>Constantinople Tram System</td>
<td>Istanbul, Turkey</td>
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<td>1913</td>
<td>Pachuca Passenger and Freight Railway</td>
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<td>1915</td>
<td>Riksgränsbanan Kiruna–Riksgränsen</td>
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<td>1923</td>
<td>Soerabaja Tramway</td>
<td>Surabaya, Indonesia</td>
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<tr>
<td>1933</td>
<td>The “Fliegender Hamburger” Berlin–Hamburg</td>
<td>Germany</td>
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</table>
The First Electric Subway on the European Continent

Budapest, which had been the capital of the Hungarian half of the Austro-Hungarian Empire since 1867, enjoyed a lively upswing as the 19th century drew to a close. The Danube metropolis became the most significant city east of Vienna. The population grew from 371,000 to 732,000 between 1880 and 1900 alone. Because of the country's centralized governmental organization, Hungary's economic development concentrated in its capital; the industrial revolution also remained largely limited to Budapest. In the lead-up to the 1896 celebrations of the millennial anniversary of the Magyar conquest of Hungary, many large projects were undertaken in connection with the Budapest Millennium Exposition — including the first electric subway on the European continent.

The subway's main purpose was to carry the many expected Exposition visitors quickly to the exhibition site in the Stadtwäldchen municipal park without exacerbating the city's already severe traffic problems.

**A Race against Time**

At the beginning of the 1890s, Budapest had an extensive network of horse-drawn trams, as well as an early electric streetcar system built and financed by Siemens & Halske. Plans to build another streetcar line on Andrássy Allee, one of the city's key thoroughfares, repeatedly came to grief because of official resistance. In those days, Budapest's grand boulevard could be traveled only by landau carriages and horse-drawn omnibus. But the impending millennium celebrations created pressure for public transportation to be extended out from the city center toward the park.

At the end of January 1894, two tram companies — Budapester elektrische Stadt bahn-Actien-Gesellschaft and Budapester Straßeneisenbahn-Gesellschaft — presented the municipal authorities with a design for a metro developed by Siemens & Halske. The route, 3.75 kilometers long, would run largely underground to the exhibition site from Giselaplatz, in the center of the Pest part of town, by way of Waitzner Boulevard and Andrássy Allee; only the last part of the route, in the Stadtwäldchen municipal park itself, was above ground. Since time was of the essence, the project had to pass swiftly through the necessary levels of the bureaucracy. After only a few months, on August 9, 1894, the construction and operation concession was granted — subject to the requirement that the line had to be ready in time for the "Millennium." That left just 20 months to do all the work on the system construction and the electrical equipment for the cars. Waiting no time, work began on August 13.

Despite some troubles that could not have been foreseen when the pioneering project was in the planning stage, the new metro was ready on time. It opened with great ceremony on May 2, 1896. For the duration of the Exposition, it ran from 6 a.m. till 1 a.m., with cars departing as often as every two minutes at the heaviest travel hours. By the end of September alone, it had carried nearly 2.3 million passengers, and covered 370,000 car-kilometers.

The first electric subway on the European continent has been modernized many times since then. Now known as the "Millennium Metro," it is still an integral part of the Budapest Metro network. In 2002, today's M1 Line and Andrássy Allee were declared World Heritage Sites.
Excavation on Andrássy Allee, 1894

Since there was little time to lose, work went on in two shifts. After dark, the site was lit with arc lights. A total of some 140,000 cubic meters of earth were excavated. The support structures took 47,000 cubic meters of concrete and 3,000 metric tons of iron.
Since time was so precious, the subway tunnel was built using the cut-and-cover method. It ran directly under the street pavement. The foundation, side walls, and roof of the tunnel, a consistent 2.85 meters high, were concrete. Steel support pillars were anchored on the foundation slab to support the steel roof beams. Once the steel frame was in place, the spaces between the individual beams were filled in with poured concrete.
The metro ran on two tracks for the entire length of the tunnel, which was six meters wide. The tunnel section had a two-pole power supply that used mine rails attached to the tunnel roof, while the above-ground section was powered from double overhead contact lines.

The Budapest Metro was powered with electricity from its own small power plant, which was created by expanding the existing Gärtnerstraße power plant of Budapester elektrische Stadtbahn AG through the addition of two compound steam engines, each driving a Siemens DC machine.

The city authorities set great store on good design for the waiting rooms. The walls and staircases of this pavilion, part of which was connected to a kiosk, were lined with pale-colored majolica tile.

The metro ran 20 railcars built at the Budapest plant of the Schlick company. All electrical equipment was supplied by Siemens & Halske. To fit the narrow metro tunnel, the cars were relatively small, attracting the system the nickname “Kleine U-Bahn” (little metro). Each car had 28 seats and 14 places for standees.
<table>
<thead>
<tr>
<th>Year</th>
<th>Event</th>
<th>Location</th>
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<tbody>
<tr>
<td>1893</td>
<td>C. G. Hoffmann Spinning Mill, Neugersdorf</td>
<td>Germany</td>
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<tr>
<td>1894</td>
<td>Rijnhaven, Rotterdam</td>
<td>Netherlands</td>
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<tr>
<td>1895</td>
<td>Königlich Sächsische Hofbuchbinderei Gustav Fritzsche, Leipzig</td>
<td>Germany</td>
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<td>1904</td>
<td>Zeche Zollern II, Dortmund</td>
<td>Germany</td>
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<td>1905</td>
<td>Glückhüll Mine, Hermsdorf</td>
<td>Sobięcin, Poland</td>
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<td>1907</td>
<td>Georgsmarienhütte, Osnabrück</td>
<td>Germany</td>
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<td>1908</td>
<td>Bevan Works, Northfleet</td>
<td>United Kingdom</td>
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<td>1912</td>
<td>Witkowitz Eisenwerke, Witkowitz</td>
<td>Vítkovice, Czech Republic</td>
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<td>1913</td>
<td>Druckerei Rudolf Mosse, Berlin</td>
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<tr>
<td>1916</td>
<td>Stickstoffwerke Piesteritz, Piesteritz</td>
<td>Germany</td>
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<tr>
<td>1925</td>
<td>Ihsien Mine, Tsaochuang</td>
<td>Zaozhuang, China</td>
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<td>1928</td>
<td>Nippon Kokan, Tokyo</td>
<td>Japan</td>
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<td>1928</td>
<td>Cotonificio Triestino Brunner, Gorizia</td>
<td>Italy</td>
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<td>1929</td>
<td>Peiner Walzwerk, Peine</td>
<td>Germany</td>
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<tr>
<td>1929</td>
<td>Cableway to Table Mountain, Cape Town</td>
<td>South Africa</td>
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<tr>
<td>1930</td>
<td>Kedawoeng Sugar Factory, Kedawoeng</td>
<td>Kedawung, Indonesia</td>
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<tr>
<td>1933</td>
<td>Compañía Manufacturera de Papeles y Cartones, Carena</td>
<td>Chile</td>
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Following initial contracts in the period before the turn of the century, China continued to be an interesting market for the German electrical engineering industry in the years between the world wars. Unlike many other countries, China had suffered little in the First World War, and also was under no debt burden. The country had a population of some 400 million at the time, and sufficient natural resources. Yet industrialization had gained a foothold only in the coastal cities, which had been opened to world trade. In the interior a certain distaste for all technical innovations prevailed. But though there was vast potential to be tapped here, any industrial upswing was hindered by persistent civil war.

Amid this setting, Siemens China Co. enjoyed a vigorous recovery of its business early in the 1920s. In addition to its Shanghai headquarters, it had major offices in Tientsin (Tianjin), Beijing, Mukden (Shenyang), Harbin, Hankow (Hankou), Hong Kong, and Yünnanfu (Kunming). In 1926 Siemens China had some 300 employees, about 80 percent of them from China.

The Siemens name had been very closely linked with the electrification of China from the very start. Even before the First World War, Siemens-Schuckertwerke had built China’s first hydroelectric plant and its first high-voltage line. The hydroelectric plant near Yünnanfu in the southwestern part of the country was commissioned in 1913, and electricity was conveyed to Yünnanfu, 33 kilometers away, via a 23,000-volt high-voltage line. Pioneering projects like this one helped Siemens to beat out increasing international competition during the inter-war years in winning contracts to outfit more power plants for a public electricity supply, and to electrify mines and industrial operations.

# Electrifying the Chinese Mining Industry

One example was the Ihsien mine near Tsaochuang (Tsaochuang) in Shantung (Shandong) Province. Here the Siemens companies—again the first in China—installed ultramodern facilities around 1925 that could have served as role models even for European businesses. The coal mine, opened up back in the 1870s, was by this time China’s third-largest coal producer, and was owned by Chung Hsing Coal Mining Co. In addition to the power plant, Siemens built an electric hoisting system for a shaft 320 meters deep. Drainage was also electrified. One unusual detail was the construction of a four-kilometer fortification wall around the mine installation to protect it from attack during the civil wars. Finally, 500 soldiers “with the best small arms and machine guns” were stationed at the mine to guard it.

But mine management was concerned with more than security—it opened up new paths in social aspects as well. It built a large, modern hospital, headed by Chinese doctors trained in Europe or North America. The medical equipment was of the highest quality. All electrical medical equipment, including the latest X-ray machines, was also supplied by Siemens.

**1925 Ihsien Mine, Tsaochuang Zaozhuang, China**

*The Latest Mining Technology*

Part of the hoist system, 1920s

The headframe of the hoist is visible. A visitor from the parent plant poses proudly on a motorcycle in the foreground.
A view of the machine room, 1920s
The machine room had two 900 kVA steam generators, and two 2,000 kVA turbo sets, adding up to a total plant capacity of 5,800 kVA.

A view of the boiler house, 1920s
Workers fuel the steam boilers in the boiler house of the company’s power plant.

Workers at a control pillar, 1920s
The social distance between the local workers and the European management is clearly evident in the picture from the differences in their clothes and posture.

The social distance between the local workers and the European management is clearly evident in the picture from the differences in their clothes and posture.
Part of the hoist system, 1920s
The winch drum for the hoist can be seen in the foreground, and the drive motor is in the background. A Ward-Leonard-Ilgner system was used for control. Capacity was 300 kW.

Medical device at the hospital, 1920s
The medical equipment set new Chinese standards for the day, and gave Siemens a chance to tap into additional lines of business.

Worker, 1920s
Mine management was largely in European hands. Chinese employees worked mainly as assistants in technical and commercial capacities.
COMMUNICATIONS

1906  Berlin Telephone Offices  Germany
1906  Bodenseekabel Friedrichshafen–Romanshorn  Germany/Switzerland
1910  Dover–Calais Channel Cable  United Kingdom/France
1913  Rheinlandkabel, Berlin–Magdeburg Section  Germany
1921  Beijing’s Western Telephone Office  China
1929  Paris–Bordeaux Long-Distance Cable  France
1929  Fernamt Berlin Winterfeldstraße  Germany
By the time the 20th century dawned, the telephone was already decades old. In addition to local networks, there were now the first long-distance lines. But because of physical problems, telephones remained limited to a range of no more than about 35 kilometers.

Michael Pupin was responsible for a fundamental improvement in long-distance telephone service. At the end of the 19th century, the Serbian-born physicist living in the United States had the idea of introducing inductance coils with iron cores into the telephone lines at certain intervals so as to increase the range and quality of telephone transmissions. Siemens & Halske acquired the European licenses for Pupin’s patents around the turn of the century. But before these “Pupin coils”—now more commonly called loading coils—could be applied in practical use, the Siemens researchers had to resolve a number of technical details. The first experiments with “pupinized” telephone cables equipped with loading coils began in Germany in 1901; three years later, Siemens & Halske made its first delivery of a Pupin cable to another country.

In 1905 the Württembergische Post- und Telegrafenerverwaltung ordered a long-distance telephone cable, about 12 kilometers long, from the Berlin electrical engineering company. The cable would be laid through Lake Constance between Friedrichshafen and Romanshorn. Three of its total of seven pairs of copper wires would be used for long-distance telephone calls between Württemberg and Switzerland; four would be for calls between Switzerland and Bavaria. The cable was designed for a range of nearly 350 kilometers.

A Pioneering Achievement, but with Obstacles

Until now, Siemens & Halske had laid Pupin cables only on land, where the loading coils could readily be installed in protective cases and easily spliced into the cable along the line. The situation with the Bodenseekabel was different. Here the total of 22 coils had to be incorporated or spliced in before the cable was laid; they were an integral structural part of the telephone cable. This meant that a coil sleeve had to be developed that was small and flexible enough to be fitted into the lead-sheathed cable without significantly increasing the diameter. At the same time, the lead-sheathed cable had to be flexible and stable enough to withstand the strong tensile forces that would arise as it slipped into the water. In solving these problems, the researchers at Siemens & Halske could draw on the skills and many years of experience of their colleagues at the company’s English branch. As early as the successful laying of a telegraph cable more than 3,000 kilometers long between Europe and America (1874/75), Siemens Brothers & Co. had earned a worldwide reputation as experts in the submarine cable business.

Nevertheless, the first attempt to lay the Lake Constance cable, in the fall of 1905, fell through. One problem was that the diameters of the delivery roller and stern sheave on a laying machine specially borrowed from England were too small for the lead-sheathed Pupin cable to be unrolled evenly. Before the work could be attempted again, a modified cable-laying machine had to be built. The project was postponed to the summer of the next year. The cable installers and splicers used the intervening months to make repairs and structural improvements on the cable.

The final attempt took place — successfully — on August 9, 1906. With numerous guests and onlookers in attendance, the sensitive coil sleeves slipped into the water undamaged. The world’s first submarine Pupin cable remained in service for decades.
The telephone cable, produced at Siemens & Halske’s Kabelwerk Westend (Westend cable plant), was shipped from Berlin to Friedrichshafen in open freight cars. On arrival, the cable had to be loaded on board the cable boat via an elaborate wooden contraption.

The Bodenseekabel ran at depths of as much as 250 meters, where water pressure reaches 2.5 atmospheres. So the Pupin cable had to be duly protected from mechanical and chemical stresses as well as leaking water. To armor the cable core, a pressure-resistant spiral composed of individual round steel wire was applied under the lead sheathing.

Since the cable-laying boat could not sail all the way up to the shore of Lake Constance, smaller auxiliary boats were used for the last few meters in both Romanshorn and Friedrichshafen.
Cable-laying machinery, 1906
The Bodenseekabel, at only a bit more than 12 kilometers, was relatively short. Nevertheless, it had to be laid with the same cable brake that was used for deep-sea cables. The tensile forces on the cable as it slipped into the water could not have been controlled with a simpler braking device.

Laying the cable, 1906
For laying, the telephone cable, weighing a total of some 110 metric tons, was stored in a ring nine meters in diameter in the bow of the cable-laying boat. The laying machinery was mounted on the stern.

Laying the shore end of the cable, 1906
The local population took a lively interest in the work. Numerous onlookers watched the process from the jetty in the harbor.

Project managers and workers on laying day, 1906
The cable was laid with officials in attendance from the Bavarian, Württembergian, and Swiss telegraph administrations, as well as numerous guests from Berlin. The photo shows Siemens cable pioneer August Ebeling sawing off a piece of the Bodenseekabel as a souvenir of its successful laying.