

CORPORATE SUMMARY



Forging the New Normal for the Future



For trusted infrastructure solutions, TDS

We live up to your trust with reliable technical expertise and safe, high-quality service



Tokyo Densetsu Service Co., Ltd. (TDS), was established in 1979 as a wholly owned subsidiary of TEPCO, Inc. TDS has since been a crucial supplier of the stable electricity essential for social and economic activities and growth. Our corporate philosophy underpins the technology and trust that we have cultivated: To contribute to the development of industry and to ensure safe, comfortable daily life and environmental preservation through total solutions that foster, monitor, and support society's

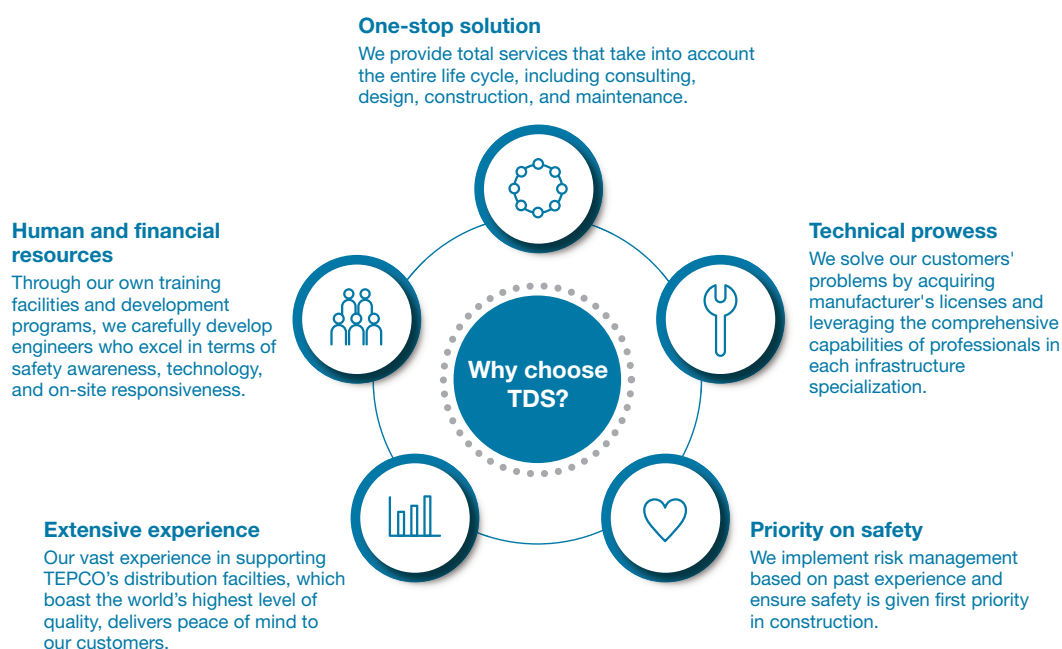
infrastructure. Safety and quality are the hallmarks of and the means by which TDS advances its business.

TDS's comprehensive services encompass consulting, design, construction, inspection and diagnosis, monitoring and control, and even human resources development. Our range of infrastructure is equally broad, spanning electrical equipment; civil engineering concrete structures; steel structures such as bridges and towers; and, in the interest of contributing to Japan's carbon neutrality, renewable energy facilities.

The objective at TDS is to be the first choice for infrastructure solutions. We welcome challenges and are committed to exceeding customer expectations and to ensuring safety and comfort for everyone.

★ TEPCO - Tokyo Electric Power Company, Incorporated

Toshihiko Shimada
President





Tokyo Densetsu Service Management Vision

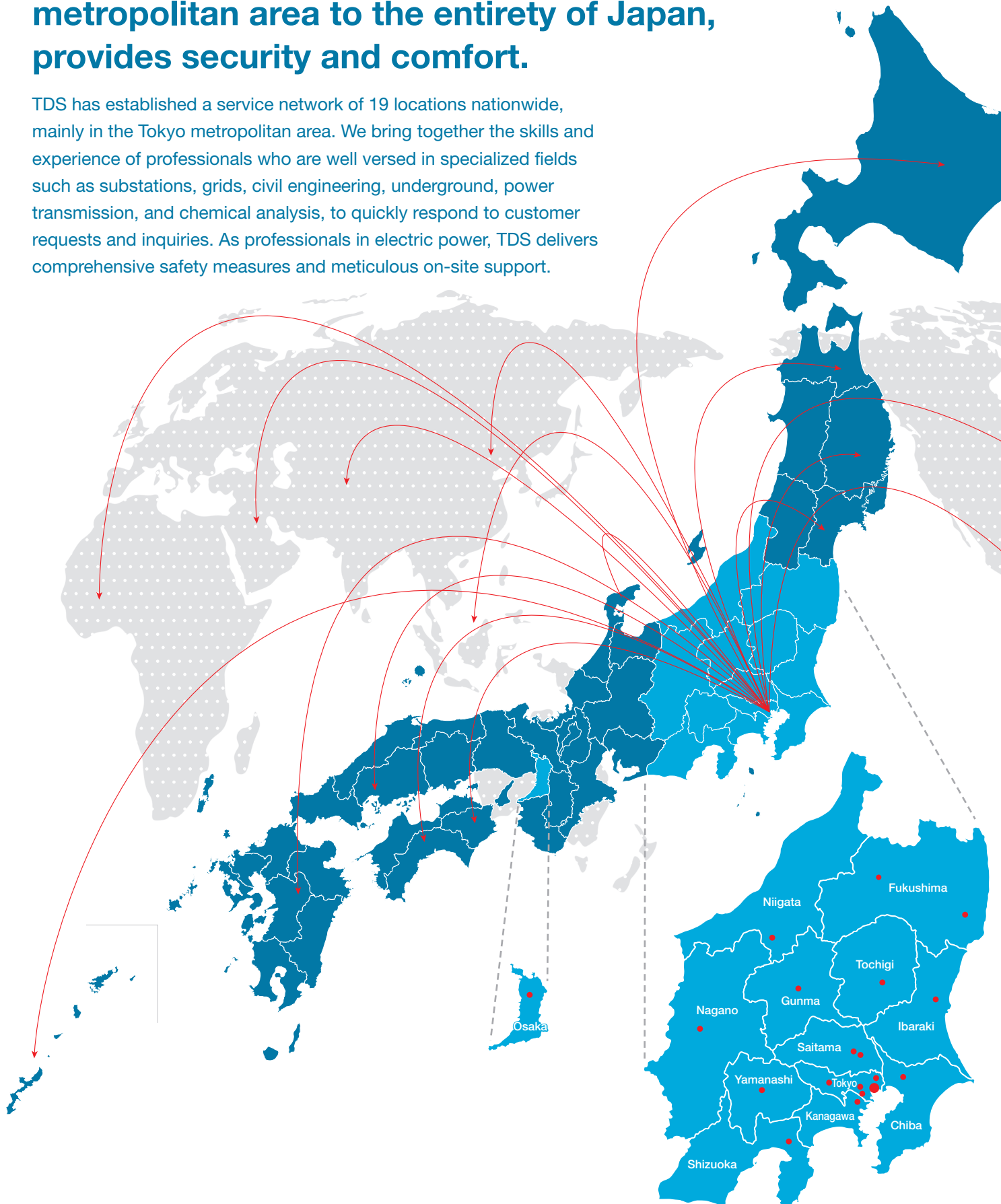
Creating, Safeguarding,
and Supporting Social Infrastructure:
Our Total Solutions Ensure Safety and Comfort,
Protect Daily Life and the Environment,
While Driving Industrial Progress

Management vision web page 



Our network, which extends from the Tokyo metropolitan area to the entirety of Japan, provides security and comfort.

TDS has established a service network of 19 locations nationwide, mainly in the Tokyo metropolitan area. We bring together the skills and experience of professionals who are well versed in specialized fields such as substations, grids, civil engineering, underground, power transmission, and chemical analysis, to quickly respond to customer requests and inquiries. As professionals in electric power, TDS delivers comprehensive safety measures and meticulous on-site support.





Company Overview

Company name: Tokyo Densetsu Service Co., Ltd.
Established: September 10, 1979
Capital: ¥50 million
Employees: 1,013 (as of March 31, 2026)
Sales: ¥37.6 billion (fiscal year 2025)

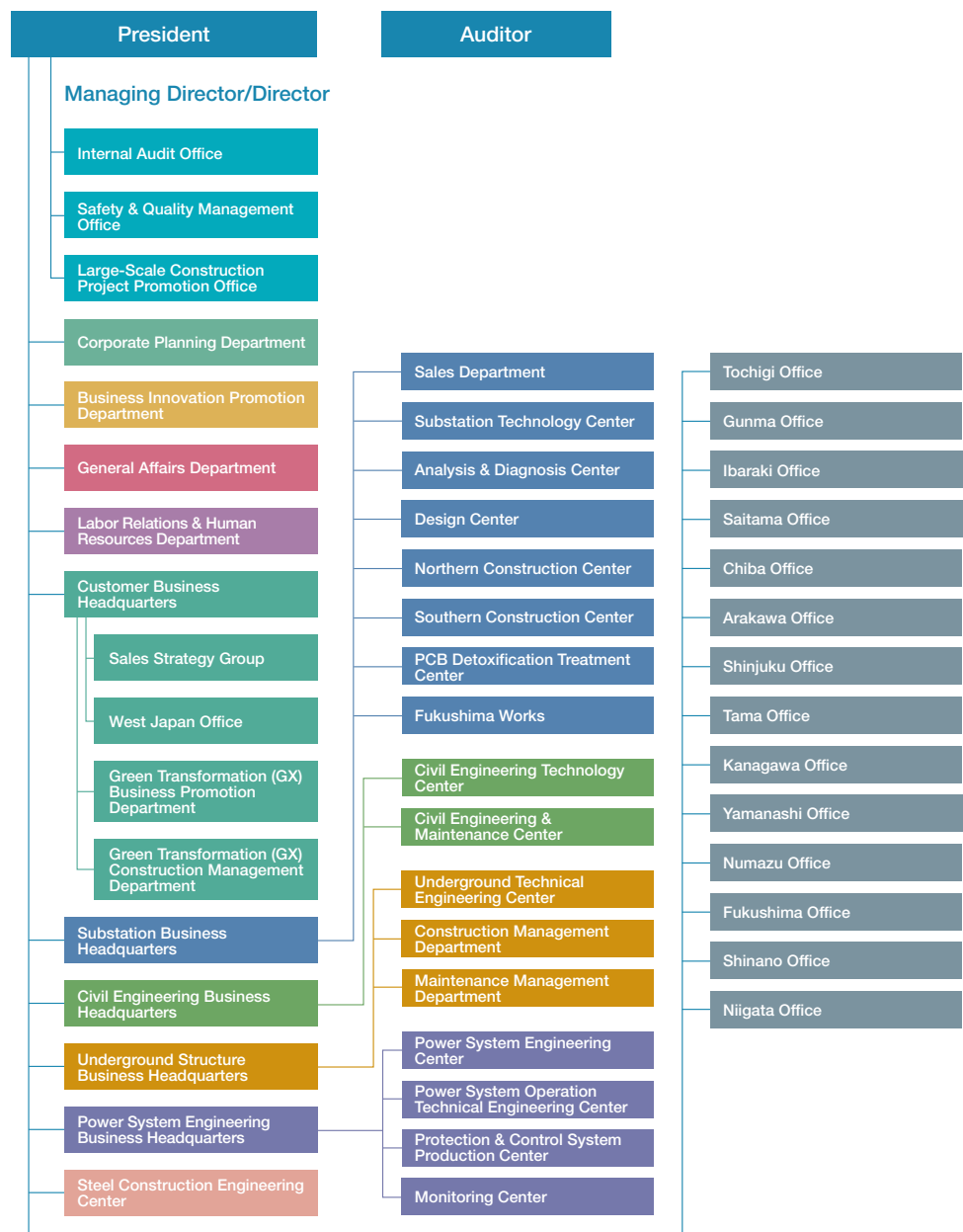
Directors

President	Toshihiko Shimada
Managing Director General Manager, Customer Business Headquarters Chief KAIZEN Officer Head of Information Management	Toyoshi Tsukamoto
General Manager of the Large-Scale Construction Project Promotion Office, Head of Safety & Quality, Chief Executive for Managing Operations	Hiroaki Hashimoto
Director Head of Fukushima Reconstruction Promotion Head of Laws and Ethics	Kazunori Hamada
External Director	Kazuyuki Tomonaga
External Director	Atsushi Hashimoto

Services

- Construction and work for the maintenance of power generation, transmission, and substation equipment
- Analysis, testing, diagnosis, drawings, and maintenance of power generation, transmission, and substation equipment
- Operation and monitoring of electrical equipment
- Manufacture, purchase, and sales of electrical equipment
- Construction business
- Surveying business, construction consultancy business
- Maintenance and management of air-conditioning, disaster prevention, and electrical equipment for buildings, as well as building cleaning and security services
- Building Design and Construction Supervision
- Worker dispatch services
- Planning and implementation of training and public relations related to power equipment technology
- Business related to each of the preceding items

Organizational Chart



TDS' service area is constantly expanding, enabling us to work closely with more and more customers to solve their problems.

TDS started with the maintenance of power distribution facilities. Since then, utilizing the advanced technology and abundant know-how cultivated through the maintenance of facilities that boast the world's top level of power quality, we provide one-stop comprehensive services ranging from consulting, design, construction, inspection and diagnosis to monitoring and control in a wide range of areas. This includes electrical facilities that support social infrastructure and daily life. Above all, TDS works closely with customers to deliver optimal solutions.



Service

■ Power equipment maintenance

Inspection, diagnosis, repair, and construction of substation equipment such as circuit breakers, transformers, and protective relays

Inspection, diagnosis, repair, and construction of civil engineering facilities such as dams, waterways, and iron pipes at hydroelectric power plants

Inspection, diagnosis, repair, and construction of underground power transmission facilities including cables, conduits, and underground tunnels

Diagnosis and painting of power transmission equipment such as steel towers

Inspection, diagnosis, repair, and construction of communication facilities including radio towers

Preparation of technical materials for power system grid operation

Support for the development of power system operators through training and drills



■ Electrical and cable

Inspection of Special High-Voltage Power Receiving and Transforming Equipment

Renewal, renovation, and new installation of power collection and transforming equipment

Equipment monitoring solutions

PCB detoxification treatment

Comprehensive power system operation service

Comprehensive cable and conduit facility service

■ Infrastructure facilities

Steel structure maintenance

Concrete structure maintenance

Wire rope maintenance

■ Renewable energy

Renewable energy power plant construction

Renewable energy power plant maintenance

Installation and maintenance service for battery storage systems

■ Products

GE VERNOVA-made intelligent electronic devices (IED), FITCAP, and more

■ Training and seminars

Electrical equipment engineer training school, and more



Service page

History

- 1979: Established Tokyo Densetsu Service Co., Ltd.
- 1980: Launched contracted inspection of underground power transmission facilities
- 1982: Started receiving orders for facility inspections from companies other than TEPCO
- 1983: Launched contracted support for power system grid operation
- 1987: Established Oku Technical Training Institute (currently the TDS Engineering Academy)
- 1989: Transferred electronic communications maintenance operations to Tokyo Telecommunications Network Co., Inc.
- 1994: Opened the TDS Technical Skills Training Center (currently the TDS Engineering Academy)
- 2001: Split television business into TEPCO Cable Television Inc.
- 2002: Moved headquarters to Daimon 2-chome, Shiba, Minato Ward
- 2004: Acquired ISO 9001 certification (quality management system)
- 2005: Acquired ISO 14001 certification (environmental management system)
- 2009: Transferred operations related to hydroelectric power generation and transmission to TEPCO
- 2010: Moved headquarters to Daimon 1-chome, Shiba, Minato Ward
- 2012: Concluded GE (General Electric Company, currently GE VERNOVA) IED agency agreement
- 2013: Moved headquarters to Higashi Ueno, Taito Ward
- 2017: Registered as a Photovoltaic System Maintenance and Inspection Contractor under the Japan Electrical Safety & Environment Technology Laboratories (JET) certification system
- 2018: Opened the Human Resources and Technology Development Center (relocation and expansion of the former TDS Technical Skills Training Center, currently the TDS Engineering Academy)



TDS Engineering Academy

Protection and Control System Manufacturing Plant



Registered as a Photovoltaic System Maintenance and Inspection Contractor under the JET certification system

ISO Certification

In all of our businesses, including design, construction, manufacturing, and sales, we operate a QE (quality and environment) management system based on ISO 9001 and ISO 14001. We are striving to achieve both the industry's highest level of operational quality and a reduction in the environmental impact of our operations.



Acquired certification in December 2004



Acquired certification in December 2005

Corporate Social Responsibility (CSR)

In the course of our business activities as an engineering company for infrastructure facilities that support society, we are working to improve our safety management system and reduce our environmental impact, with the aim of realizing a better, more sustainable society.



CSR page



Awards

- 2024: Won 80th Electrical Science and Engineering Promotion Award (for outstanding paper)
- 2023: Won 68rd Shibusawa Award in recognition of invention and ingenuity, design, and construction
- 2020: Won 65th Shibusawa Award in recognition of years of service to electrical safety
- 2019: Won 67th Electrical Science and Engineering Promotion Award
- 2018: Won 63rd Shibusawa Award in recognition of invention and ingenuity, design, and construction
- 2017: Won 65th Electrical Science and Engineering Promotion Award ...and many other awards.

Awards page



Licenses and Registrations

Licenses

- **Construction Business License**
 - Special Construction Business License
 - Electrical contracting business
 - Civil engineering business
 - Scaffolding and excavation business
 - Painting business
 - Steel structure contracting business
 - Licensed by the Minister of Land, Infrastructure, Transport and Tourism (Special-3) No. 11158
 - Building Construction Industry
 - Licensed by the Minister of Land, Infrastructure, Transport and Tourism (Special-4) No. 11158
 - General Construction Business
 - Telecommunications construction business
 - Licensed by Minister of Land, Infrastructure, Transport, and Tourism (General-5) No. 11158
- **Worker Dispatching Business License**
 - Licensed by the Minister of Health, Labor and Welfare No. 13-309942
- **Antique Dealer**
 - Saitama Prefecture Public Safety Commission
 - No. 431350051577

Registrations

- **Electrical Construction Business**
 - Minister of Economy, Trade, and Industry Notification No. 18003
- **First-Class Architect Office**
 - Tokyo Governor Registration No. 65820
- **Surveying business**
 - Minister of Land, Infrastructure, Transport and Tourism Registration No. (2) - 35346
- **Construction consultancy business**
 - Minister of Land, Infrastructure, Transport and Tourism Registration (Ken 04) No. 10525
- **Measurement certification business**
 - Concentration of substances in water and soil
 - Tokyo Metropolitan Government Measurement and Testing Office No. 1397
- **JET Photovoltaic System Maintenance and Inspection Certification (JET PV O&M Certification)**
 - JET PV O&M 17002

New Technology Information System (NETIS) registration

- **Corrosion prevention method for hanger rope anchorage**
 - KK-130002-A April 25, 2013
 - (publication period expired October 2019)
- **STTG method**
 - KT-140103-A January 21, 2015
 - (publication period expired February 2020)
- **Surface impregnation method using lithium nitrite (Procon Guard System S)**
 - CG-190024-A February 19, 2020
- **FITCAP**
 - KT-220158-A December 8, 2022

Patents

Wire rope anti-corrosion agent press-fitting method and apparatus for wire rope	Patent No. 5255516
Water-tree ion analysis method	Patent No. 4956322
Water sealing agent, water sealing method, and injection apparatus	Patent No. 5300162
Rebar stress measurement method	Patent No. 5945442
Thermoplastic resin coating method and apparatus	Patent No. 5973687
Insulating oil extraction and analysis method	Patent No. 6032778
Oil-impregnated resin film remaining life diagnosis method	Patent No. 6051276
Oil-filled cable copper sulfide formation estimation method using insulating oil analysis and diagnosing the degree of danger	Patent No. 6609134
Structural member stress evaluation method	Patent No. 6703932
Oil-filled cable organic copper compound and copper sulfide formation estimation method using insulating oil analysis, and method for diagnosing the risk of abnormal occurrences in oil-filled cables	Patent No. 6832728
Corrosion prevention method for bolts and bolt caps	Patent No. 6893497
Charging measurement device	Patent No. 6898184
Rope-like object observation device and image editing device	Patent No. 6925876
Switching-device remaining lifetime diagnosis method of insulating tape	Patent No. 6947587
Structure preservation method and structure preservation device	Patent No. 7220253
Electrochemical anti-corrosion structure and electrochemical anti-corrosion method for concrete structures	Patent No. 7270918

Cable repair method and cable repair structure	Patent No. 7281995
Methods and equipment for maintenance management of rope-like structures	Patent No. 7323380
Protective device	Patent No. 7347952
Anti-corrosion treatment method for suspension cables	Patent No. 7402903
Cylindrical object painting device	Patent No. 7488713
Wire preservation method and wire preservation device	Patent No. 7500327
Inspection system and inspection method	Patent No. 7504694
Metal lock terminal processing method for various cables	Patent No. 7577726
Sacrificial anode, cathodic protection method, and concrete structure	Patent No. 7594481
OF/CV cable taping terminal processing method	Patent No. 7612645
OF cable oil leak repair method	Patent No. 7612646
Protective sheet and connection structure	Patent No. 7669224
Cylindrical object painting device and cylindrical object painting method	Patent No. 7643920
Overload protection control system and overload protection control method	Patent No. 7712826
Surface roughening method using laser irradiation	Patent No. 7751143
Voltage control method and voltage control system for distribution substation equipment, and distribution substation equipment	Patent No. 7754700
Compensation device	Patent No. 7809763

National Qualifications (Japan)

Professional Engineer (construction)	4
Associate Professional Engineer (construction)	5
Associate Professional Engineer (electrical/electronics)	2
Energy Manager (electrical and heat)	10
First-Class Chief Electrical Engineer	3
Second-Class Chief Electrical Engineer	21
Third-Class Chief Electrical Engineer	120
First-Class Electrical Contracting Works Execution Managing Engineer	154
Second-Class Electrical Contracting Works Execution Managing Engineer	95
First-Class Electrician	205
Second-Class Electrician	382
Noise-Related Pollution Control Manager	1
Vibration-Related Pollution Control Manager	2
Certified Environmental Measurer (concentration-related)	1
Class-1 Boiler Expert	2
Class-2 Boiler Expert	34
Class 2 Refrigeration Safety Manager	2
Class 3 Refrigeration Safety Manager	29
Crane Operator	56
Class A Fire Defense Equipment Officer (Class 1 to Class 5)	22

Class B Fire Defense Equipment Officer (Class 1 to Class 7)	171
Class A Hazardous Materials Engineer	3
Class B Hazardous Materials Engineer (Class 1 to Class 6)	620
Class 1 Inspector of Fire Protection Equipment and Systems	122
Class 2 Inspector of Fire Protection Equipment and Systems	128
Operations Chief of Oxygen Deficient/Hydrogen Sulfide Danger	415
Registered Surveyor	7
Assistant Surveyor	30
First-Class Civil Engineering Works Execution Managing Engineer	97
Second-Class Civil Engineering Works Execution Managing Engineer	53
First-Class Plumbing Works Execution Managing Engineer	4
Second-Class Plumbing Works Execution Managing Engineer	3
First-Class Architectural and Construction Works Execution Managing Engineer	1
Chief Dam Management Engineer	5
Class 1 Dam and Waterway Chief Engineers	11
Steel Infrastructure Diagnosis Engineer	2
Steel Infrastructure Inspection Engineer	9
Concrete Diagnostician	2
Ultrasonic Thickness Measurement Level 1 (Class 1)	21
Category-1 Health Officer	57

*As of March 31, 2026

Offices and Facilities

• Headquarters

MPR Higashi-Ueno Building, 6-2-1 Higashi-Ueno, Taito Ward, Tokyo 110-0015
TEL: +81-3-6371-3000

• Offices

Tamagawa Center

2-8-1 Tamagawa, Ota Ward, Tokyo 146-0095

Tochigi Office

281-2 Ichinosawamachi, Utsunomiya City, Tochigi 320-0049

Gunma Office

325-1 Ishihara, Shibukawa City, Gunma 377-0007

Ibaraki Office

1-22-5 Shinbara, Mito City, Ibaraki 310-0045

Saitama Office

5-19-20 Shimoochiai, Chuo Ward, Saitama 338-0002

Chiba Office

1-17-11 Kita-honcho, Funabashi City, Chiba 273-0864

Arakawa Office

1-38-16 Machiya, Arakawa Ward, Tokyo 116-0001

Shinjuku Office

3-6-12 Takadanobaba, Shinjuku Ward, Tokyo 169-0075

Tama Office

4-9 Takakuramachi, Hachioji City, Tokyo 192-0033

• Training Facilities

TDS Engineering Academy

2-536 Suzuya, Chuo Ward, Saitama City, Saitama 338-0013

Kanagawa Office

463-1 Totsukacho, Totsuka Ward, Yokohama City, Kanagawa 244-0003

Yamanashi Office

4-24-2 Ise, Kofu City, Yamanashi 400-0856

Numazu Office

1015-4 Nakatogari, Nagaizumi Town, Sunto District, Shizuoka 411-0942

Fukushima Office

Gospel Building 1F, 1-70 Hinokimachi, Aizuwakamatsu City, Fukushima 965-0008

Shinano Office

1-1-20 Ote, Matsumoto City, Nagano 390-0874

Niigata Office

180-1 Shimofunato, Tsunan Town, Naka-Uonuma District, Niigata 949-8201

West Japan Office

7F, Shin-Osaka MT Building 1, 5-13-9, Nishinakajima, Yodogawa-ku, Osaka 532-0011

Fukushima Works

Maison MAST Iwaki 1F, 1-1 Nittamae, Taira, Iwaki City, Fukushima 970-8026

■ Please feel free to contact us for further information.

Tokyo Densetsu Service Co., Ltd.

<https://www.tdsnet.co.jp/>

