Taguchi Industry Inc.

Head Office

3-28-27 Higashihie, Hakata-ku, Fukuoka, Fukuoka 812-0007 TEL +81-92-292-1622 FAX +81-92-292-1623

Tokyo Office

7F, Sumitomo Hamamatsu-cho Bldg., 1-18-16 Hamamatsu-cho, Minato-ku, Tokyo 105-0013 TEL +81-3-5777-2201 FAX +81-3-5777-2210

Hokkaido Office

1F, Brick Sapporo Soen, 18-1-19 Kita 12 Jonishi, Chuo-ku, Sapporo, Hokkaido 060-0012 TEL +81-11-676-6665 FAX +81-11-676-6664

Tokyo Machinery Center

3-4-9 Kamitakaido, Suginami-ku, Tokyo 168-0074 TEL +81-3-5777-2201 FAX +81-3-5942-1252

Nagoya Machinery Center

#A-3, GIMUCO, 4-48 Nyoi, Kita-ku, Nagoya, Aichi 462-0007 TEL +81-52-908-7880 FAX +81-52-908-7881

Sasebo Factory

101-1 Sechibaru-cho Ota, Sasebo, Nagasaki 859-6404 TEL +81-956-76-2316 FAX +81-956-76-2361 The future begins underground.







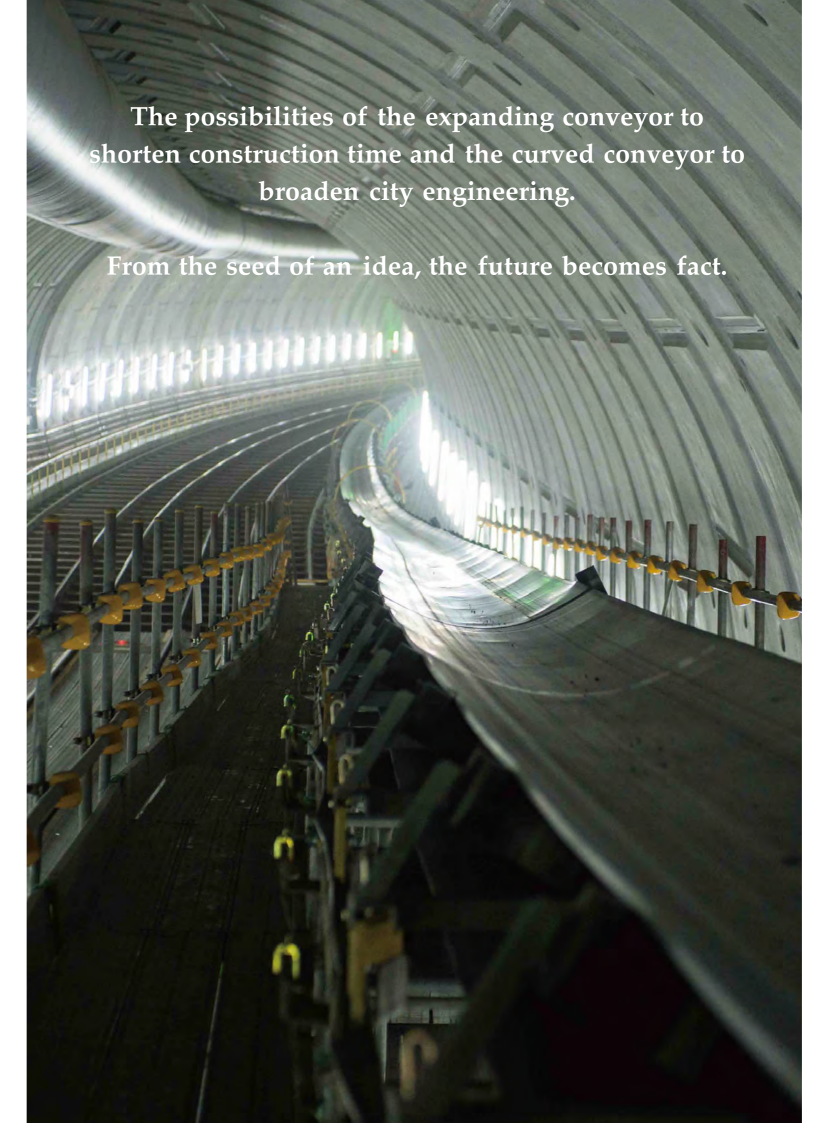
Product Guide

Continuous belt conveyor systems

Until 1997, dump trucks removed sediment from tunnel construction. Taguchi Industry's expanding conveyor shook up this custom. The revolutionary idea of a belt conveyor that elongates as excavation progresses shortened construction time. The clean shaft environment and safety advantages also gained attention. This new method continues to progress steadily since its creation.

The curved conveyor was developed in 2000, with a 30m smallest curve radius. U-turns become possible with a 60 m width.

By gaining flexibility for use in various sites, it has made recent inroads in city engineering.





■ 600 mm wide belt conveyo

Reduced storage length for a more compact belt.

A future increase of these will contribute to construction in small yards, like in city engineering.



■ 750-mm-wide belt conveyor

Placed at shaft crusher and tail piece. This site was rated highly for requested cleanliness around the shaft and safety.



■ 900-mm-wide belt conveyor

Construction was completed without incident at a challenging site with a total space of 8000 m (smallest radius 230 m, total radius 3000 m).



■ 1050-mm-wide belt conveyor

We installed our first 1050-mm-wide conveyor, substantially improving sediment transport. The length of the belt conveyor machine boasts 8000 m.



Product Guide

Shaft equipment, etc.

Our shaft equipment was also used to build the water-sealed underground Natl. LPG Stockpiling Base, a forward-looking project on the national level to stably supply LPG.

Our technology has also received attention for building storage facilities for used nuclear fuel, a challenge for the future.

The shaft equipment will be enlarged soon. To prepare for these societal needs, we will use our track record and site experience to continue and advance shaft technology.





Inclined equipment with a maximum 30 t capacit for steep terrain.



Jumbo inclined-shaft cart equipment for a 50° rail slope.



Construction installation for the Natl. LPG Stockpiling Base.

A varied product line created through flexible thinking.

■ Inclined shaft equipment

Our shaft equipment is widening carts equipped with face rock drills, shaft loaders, and charging cages. They achieve a 48° incline and are used in construction of hydraulic steel pipes for hydroelectric power.

■ Inclined equipment

Designed to automatically change incline 25-45° (actual results) using a hydraulic jack on the entire surface.

■ Hydraulic-pressure-regulating water pipe scaffold equipment

We also have expertise in water pipe scaffold equipment that regulates hydraulic pressure in upper and lower dams.



Introduction Example

Anxiety over new technology is unavoidable. Taguchi Industry believes that dispelling this anxiety is also a pioneer's important job. To prove the excellence and safety of the new technology we trust, we chose actions, not words. We have worked hard at every site to thoroughly respond to even the smallest questions and requests. In this way, we have slowly but steadily built trust in Japan. The proof is in our many construction achievements. Please have a look at our track record of progress. We are proud of it.





■ Continuous belt conveyer systems

Site	Length(m)	Clients	Joint venture
Kyushu Shinkansen Tagami Tunnel, Yatsushiro-Nishi Kagoshima (NATM/blasting)	4800	JRTT	Taisei / Toa / Chizaki
Miwa Tunnel (NATM / blasting)	4300	Chubu Regional Dev. Bureau	Obayashi / Konoike
Tohoku Shinkansen Hakkoda Tunnel (Otsubo) (NATM/blasting)	4000	JRTT	Kajima / Toda / Magara / Hozumi
Daini Tomei Expwy. Shimizu Tunnel 4 (TBM)	3900	JH	Obayashi / Mitsui / Konoike
Kyushu Shinkansen Kagoshima Rte. Chikushi Tunnel (NATM/blasting)	3080	JRTT	Taisei / Tokura / Ohki / Matsumoto
Hachioji Castle Ruins Tunnel overline (R.TBE)	3310	MLIT	Taisei / Shimizu / Zenitaka
Tohoku-Chuo Expwy. Kuriko Tunnel eastern evacuation tunnel (TBM)	5400	JH	Tekken / Asanuma
Chofu Stn. Continuous Flyway Area 2 Keio Fuda (shield)	1700	Keio	Obayashi / Keio / Maeda / Konoike
Chubu-Sangaku Hayakawa-cho horizontal-boring work-pit excavation (NATM / blasting)	2000	JR Central	Taisei / Meiko / Zenitaka
Central Circular Shinagawa Rte. shield tunnel (shield)	8000	Shuto Expwy.	Kajima / Kumagai / Penta-Ocean
Hokkaido Shinkansen Tsugaru Yomogita Tunnel (SENS)	6000	JRTT	Kajima/Tekken/Umebayashi/Tanak
Yamanashi Maglev Test Truck Misaka Tunnel (NATM / blasting)	2200	JRTT	Tekken / Tokyu / Rinkai Nissan
Kyushu Shinkansen Tawarazaka Tunnel (NATM/machine excavation)	3030	JRTT	Maeda / Matsuo / Shimo
Central Circular Shinagawa Rte. shield tunnel (shield)	8000	Tokyo	Taisei / Daiho / Zenitaka
Koshibu Dam Sediment Bypass Tunnel (NATM/blasting)	4000	Chubu Regional Dev.Bureau	Taisei
Tohoku-Chuo Expwy. Kuriko Tunnel (NATM/blasting)	5150	Tohoku Regional Dev. Bureau	Shimizu / Daiho
City Planning Rd. Yamatogawa shield	2000	Osaka Pref.	Daitetsu / Yoshida / Mori / Kamitani
Furukawa Underground Detention Basin Azabu shield	3300	Tokyo Construction Bureau	Tobishima / Totetsu Kogyo / Novac
City Planning Rd. Yamatogawa Rte. shield	4000	Hanshin Expwy.	Kajima / Tobishima
Shin-Meishin Expwy. Mino Tunnel East (NATM/blasting)	2000	NEXCO West	Taisei

■ Shaft equipment

= onare equipment				
Site	Clients	Joint venture		
Daini Hanna central shaft	Osaka Road Corp.	Shimizu / Mitsui / JDC / Takenaka Civil Engineering & Construction		
Kazunogawa Power Stn.	TEPCO	Nishimatsu / Chizaki		
Happusan Tunnel	JH	Aoki Construction		
Kanden Kokubun Toshi	KEPCO	Konoike / Obayashi / Nishimatsu / Tokyu		
Omarugawa Power Stn. (surge tank)	Kyuden	Hazama / Kumagai / Tobishima / Tekken		
Mino Tunnel	Osaka Road Corp.	Kajima / Taisei		
Mizunami Underground Research Lab	JNC	Shimizu / Kajima / Maeda		
Namikata Base propane tank	JOGMEC	Taisei / Toda / Sumitomo Mitsui		
Namikata butane tank	Japan LP Gas Stockpiling	Obayashi / Tobishima / Konoike		
Kyogoku Power Stn. new engineering	HEPCO	Sato Kogyo		
Horonobe Underground Research Center excavation	JNC	Taisei / Obayashi / Sumitomo Mitsui		
Kuji Natl. Oil Stockpiling Base	Iwate Pref.	Morimoto		

■ Inclined shaft equipment

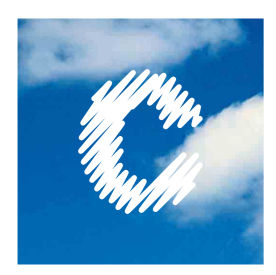
• •				
Site	Clients	Joint venture		
Kazunogawa Power Stn.	TEPCO	Okumura / Zenitaka		
Kazunogawa Power Stn.	TEPCO	Aoki Construction		
Okutataragi Power Stn.	KEPCO	Kajima / Sato / Kanzaki		
Okutataragi Power Stn.	KEPCO	Hazama / Ohshiro / Kinki Concrete / Meisei		
Omarugawa Power Stn.	Kyuden	Hazama / Shida / Kakihara		
Omarugawa Power Stn.	Kyuden	Okumura / Sato / Daiho / Asanuma		
Tokuyama Power Stn.	Chuden	Kumagai / Taisei / C-Tech / Seino		

■ Elevator equipment

Site	Clients	Joint venture		
Sendai LNG	JNOC	Obayashi		
MM Motomachi	Yokahama	Kumagai / Aoki / Toyo / Aisawa / Obayashi		
Chiba Thermal Power Stn.	TEPCO	Tobishima / Taisei		
Hiroshima Gas LNG	Hiroshima Gas	Obayashi / Kajima / Shimizu		
Midorihama	Toho Gas	Obayashi		

■ Inclined equipment

Site	Clients	Joint venture
Kyoto Jukan Expwy.	Kyoto Road Corp.	Fujita / Sumitomo / KCON
Higashi Kyushu Expwy.	JH	DNC / Seibu Construction
Mabechigawa Power Stn.	JRTT	Fujita / Arai / Ryowa
Omarugawa Power Stn.	Kyuden	Kyutetsu
Hiroshima Airport Br.	Hiroshima Pref.	Kajima / Chizaki / Sanyo
Soshi Tunnel	Hokkaido Regional Dev. Bu	ıreau Kajima
Shonokawa Br.	NEXCO Central	Taisei
Arase Dam	Kagoshima Pref.	Maeda / Shimizu / Sato BENEC
Marutaki Tunnel	MLIT	Nishimatsu



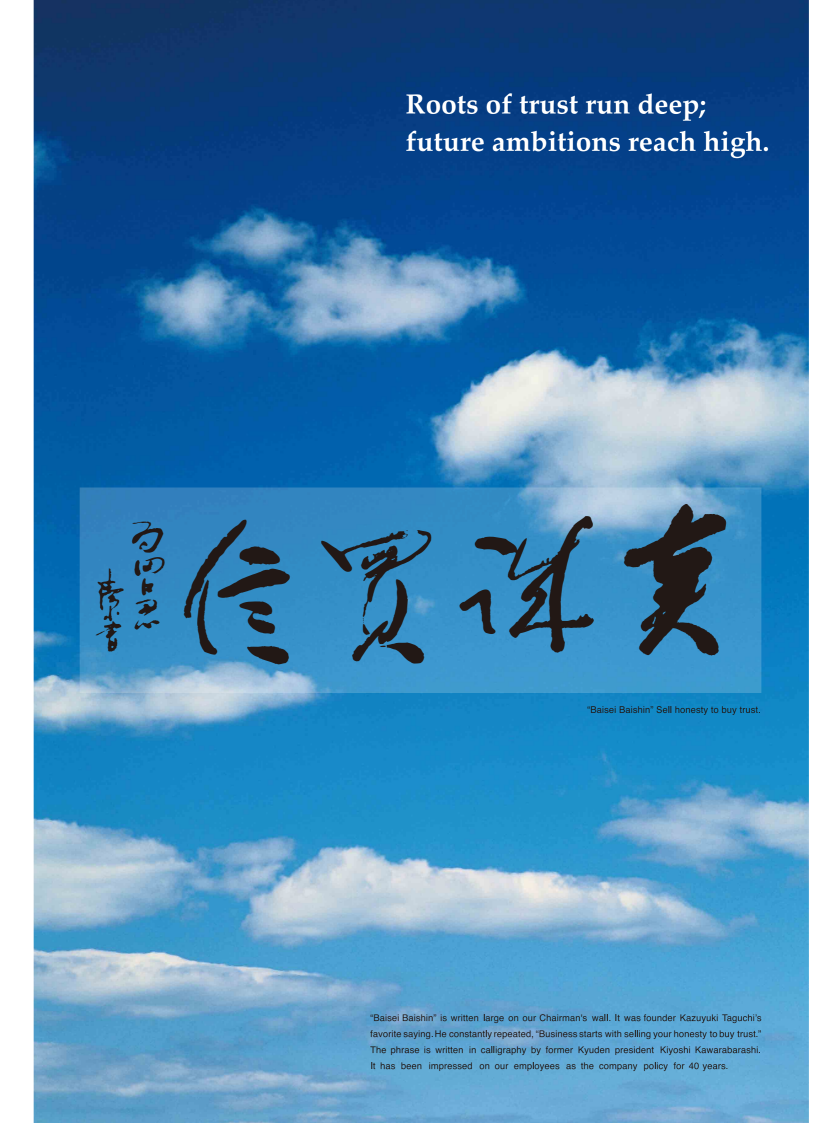
Corporate Profile

It has been over 10 years since the development of Japan's first curved U-turn continuous belt conveyor system allowed more sites to experience the benefits of continuous belt conveyors, contributing to improved safety in tunnel construction and environmental preservation. This system was installed in more than 100 tunnel excavation sites throughout Japan. We are grateful for customers' kind understanding of our suggestions.

Looking to the future, we are aiming for a new Japan and advancing various big projects including Tokyo and Yokohama's underground infrastructure and the Nagasaki, Hokuriku, Hokkaido, and Chuo shinkansen lines. We are confident that our technology will be useful for effectively and safely driving these projects to build Japan's future. You can count on our refined technology and expertise now that urban sites are increasing.

President & CEO Taguchi Industry Inc.

Kousaku Taguchi





Taguchi Industry Inc.

■ Head Office

3-28-27 Higashihie, Hakata-ku, Fukuoka, Fukuoka 812-0007

TEL +81-92-292-1622 FAX +81-92-292-1623

■ Tokyo Office

7F, Sumitomo Hamamatsu-cho Bldg., 1-18-16 Hamamatsu-cho, Minato-ku, Tokyo TEL +81-3-5777-2201

FAX +81-3-5777-2210

■ Hokkaido Office

1F, Brick Sapporo Soen, 18-1-19 Kita 12 Jonishi, Chuo-ku, Sapporo, Hokkaido 060-0012

TEL +81-11-676-6665

FAX +81-11-676-6664

■ Tokyo Machinery Center

3-4-9 Kamitakaido, Suginami-ku, Tokyo 168-0074

TEL +81-3-5777-2201 FAX +81-3-5942-1252

■ Nagoya Machinery Center

#A-3, GIMUCO, 4-48 Nyoi, Kita-ku, Nagoya, Aichi 462-0007

TEL +81-52-908-7880 FAX +81-52-908-7881

■ Sasebo Factory

101-1 Sechibaru-cho Ota, Sasebo, Nagasaki

TEL +81-956-76-2316

■ Shingu Training Center

157 Shingu, Shingu-machi, Kasuya District, Fukuoka 811-0115

TEL +81-92-962-0016

July 1948

March 1968

¥80 mil.

President & CEO

Kousaku Taguchi

Business description

Machine installation, electrical work, steel construction, painting, architecture

Main clients

Kajima Corp., Taisei Corp., Shimizu Corp., Obayashi Corp., Maeda Corp., Nishimatsu Construction, Tobishima Corp., Tekken Corp., Hazama Ando Corp., Okumura Corp., Kumagai Co., Toda Corp., Sumitomo Mitsui, Konoike Construction CO., etc.

Hatten Kogyo Co., Ltd. 101-1 Sechibaru-cho Ota, Sasebo, Nagasaki 859-6404 TEL +81-956-76-2316 FAX +81-956-76-2361