Company Profile

■ Name of Company Tamagawa Engineering Co., Ltd

■Date of Establishment: 10 Jan 1978

■Capital: ¥50,000,000

■ Shareholder: Mitsubishi Shindoh Co., Ltd

(100% cover financing)

■Business Office

Head Office

128-7 Ohgi-machi, Aizu-wakamatsu City,

FUKUSHIMA 965-0025 TEL 0242-22-7153

TEL 0242-22-7153 FAX 0242-25-4349

Shiokawa Factory

86 kofune aza hatakegata Shiokawamachi, Kitakata City,Fukushima 969-3532

TEL 0241-28-1330

FAX 0241-28-1356

Sambo Business office

8-374 Sambo-cho,Sakai-ku,Sakai City,OSAKA 590-0906

TEL 072-233-9219

FAX 072-233-9076

■ Number of Employees

Head Office: 81 employees (including 2 part-timers)

Sambo Business: Office: 46 employees

History

January,1978 Tamagawa Setsubikouji Co.,Ltd establishment.

October, 1985 Company name change to Tmagawa engineering Co., Ltd

March,1992 The office and the factory are built in the Wakamatsu

factory of Mitsubishi Shindoh Ltd

August, 1998 The capital is increased to 50 million yen.

Mitsubishi Shindoh Ltd. is fully owned.

December, 1998 The Shiokawa factory is constructed as an assembly hall of

the automation mechanism

November, 2007 The second factory in Shiokawa is constructed.

The second factory is constructed on the north side of

an existing factory

December, 2009 Sambo business office established in Osaka.

The office and the factory are established in the Sambo factory of Mitsubishi Shindoh Ltd.

TAMACANA

The second factory in Shiokawa





Review Station



Sambo business office inOsaka





TAMAGAWA's Profile



Introduction -

Recently, it doesn't pay us to "manufacture" (product, develop, improve etc...) in japan. Therefore we provide the best support to make your management of company rigid.

Selection and concentrated in this environment, seems to go against the company in manufacturing, from design to drastically, and small enterprises, and is committed to sales. By aggressively implementing rapid internal divisions' cooperation, we will respond quickly to meet customer's needs.

We are constantly absorbing the new technology, the company has operated the basis in which they offer customers a high-quality proposal. According to those manufacture, technology better in various fields of potential partners comprehensive manufacturer cherished goal, thus lasting efforts.

President: Yasuhito Tamura

Business Content

- 1. Design and produce various automated equipment & machine
- 2. Design and manufacture induction heating equipment & machine
- 3. Design and manufacture of the remote control
- 4. Various production equipment & machine maintenance
- 5• Design and construction of Plant, special machinery and home base

Produce
Equipment
&Machine



Construction

Total Engineering Construction mechanical and electrical conservation through collaboration, "utilization", "optimal layout", "after maintenance" will respond to various problems faced by customers

Case construction and civil engineering

Aiming to form beautiful, harmonious civil works, construction work from design to construction through the service, everyone in the region with an imagination of "comfortable living space" is the mission of construction engineer



Industrial warehouse-like F Floor area: 2775.55 m²

Jurisdiction: Design
(acting applicant countries)
Building work
Electrical work
Construction Fire Protection Equipment
Exterior Construction



Metal refine factory-like N Floor area: 1899.71 m²

Jurisdiction: Design
(acting applicant countries)
Building work
Electrical work
Construction Fire Protection Equipment
Exterior Construction





Residential Design and Construction

Store design and construction

Produce friendly machine

Production Equipment (electrical machinery) Case



Auto parts casting goods refrigerator

Automatic saving automation equipment, industrial machinery installation, design and manufacture of high pressure and the vacuum, maintenance, pollution, and environmental issues and meet the needs of our customers in all areas



Panel reversing processor



Various plant equipment



Automatic pouring furnace facility mold

1ton dissolution holding capacity
Valve manufacturers developed for delivery
in automatic pouring non-ferrous

- Provide accurate pouring
- Please repeat accuracy is no outstanding variations in product quality (better yield)
- Unmanned saving achieved



Various remote control

Remote control Floodgate

Automatic control Floodgate for each municipality and Land Improvement Districts

- Prevention of disaster in the water level control
- Intake of water for irrigation projects

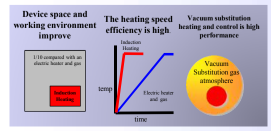
Automatic control valve opening and closing underground pipeline Opening and closing valves and automatic control can be applied on snow equipment

Support the new possibilities

In response to consultation on induction heating, 2000kW to Test facilities are available for permanent

Induction heating equipment

Rapid heating, clean heating, local heating take full advantage of induction heating, a whole new heating process









PICK UP!

Small high-frequency induction heating device

Heat a small amount of metal dissolution Perform on a desk

Ideal for heating in the dissolution test research and development

