

Company Information



Development of site technology

Techno Xpress Co., Ltd.

<http://www.xpress.co.jp/>

info★xpress.co.jp

Please replace the ★ to @ when you send us e-mail.

1. Management Principles

–Developing SITE technologies–

We develop SITE technologies

We at “Techno Xpress” feel very happy to work for between human and system technologies, applying obtained and accumulated knowledge through our technology services in the social technical systems.

Xpress Credo

1. Xpress cares about greetings.

“All human relations (HR) start with a greeting.”

2. Xpress cherishes fellow colleagues.

“We cherish our new colleagues who join Xpress.”

3. Xpress praises the good characteristics of fellow colleagues.

“Nothing is born from criticism and slander.”

4. Xpress places more weight on teamwork over individual play.

“We compensate for the shortcomings of our fellow colleagues.”

5. Xpress takes a hands-on approach.

“When problems occur, we look for resolutions onsite.”

6. Xpress is humanism.

“We do what makes people feel happy.”

7. Xpress is always concerned about the humanism of our decisions.

“Humanism is the starting point for resolving the issue before you.”

8. Xpress shares any newly acquired knowledge with everyone in the company.

“Xpress places emphasis on the ability to communicate knowledge more than the amount of knowledge.”

“Keeping knowledge to yourself is a waste.”



Licensed Electrician Type 3 (1971, No. 7-1835)

Health supervisor (1969)

Telegraph level, telephone level, amateur ham radio operator
(callsign: JA2GSL)

Minamide Hidewo, CEO

Our Motto

When you leave the house, tuck in your chin, hold your head up straight, and try to breathe deeply.

Greet your friend with a smile and give a hearty handshake.

Don't worry about being misunderstood, and don't let thoughts of your enemy cloud your mind.

Firmly decide in your mind what you want to accomplish.

Focus on your target and dive right in.

Always have the desire to accomplish something big and meaningful.

Then, as the months pass, you'll realize that you have in your hand the opportunity to help achieve
the long-sought objective.

It can be likened to coral that takes nutrients from the sea current.

Always endeavor to be a person who is competent and diligent, and helpful to others.

Then, with each passing day, you will come closer to that person.

The correct mental state is to possess courage, honesty, and cheerfulness.

A correct mental state will equip you with profound creativity.

All things are born from a wish, and all your heartfelt wishes will come true.

Things will come to pass the way you envision it.

Straighten your back and hold your head up high. Creativity is the source of our energy.

Source: Dale Carnegie, "How to Win Friends and Influence People"
borrowing the words of Elbert Hubbard

Licensed Electrician Type 3 (1971, No. 7-1835)

Health supervisor (1969)

Telegraph level, telephone level, amateur ham radio operator

(callsign: JA2GSL)

Minamide Hidewo, CEO

Humanism

In order to build a system that not only satisfies the customers, but also everyone involved in the system from the research department, the system design department, the production department, the sales department, the construction department, the maintenance department, and especially those directly operating the system, there needs to be a fusion technology of “people” and “systems” that is able to produce happiness.

We at “Techno Xpress” refer to this as the “site technology”.

We at “Techno Xpress” will continue to develop this site technology for a brighter future.



Hands-on Approach

When looking at social system equipment, we always take the perspective from the actual on site location.

We leave the advanced technology to the enterprise, and we concentrate on developing our site technology to bring the “scene”, the “people”, and the “system” together.

2. Business description



FC-DOGter ! ? http://www.xpress.co.jp/fc-dogter_info.html

Doctor of fuel cell.

We offer fuel cell inspection, repair, and maintenance services.



For technical service & maintenance <http://www.xpress.co.jp/hosyu.html>

Technical services and maintenance for social system equipment at train stations, traffic signal systems, financial systems, and distribution systems, etc.



For science experiment teaching materials <http://www.xpress.co.jp/kyouzai.html>

We market science experiment teaching materials for elementary schools and junior high schools

Compliance list	New curriculum guidelines for elementary schools	New curriculum guidelines for junior high schools
---------------------------------	--	---



For fuel cells <http://www.xpress.co.jp/fuelcell.html>

We provide research, development and marketing of clean energy systems.

A fuel cell AC power supply system "FC-Engine" is under development

(field tests being conducted for prototype XPRESS-1 AC100V 300W)



For solar cells <http://www.xpress.co.jp/solarcell.html>

We provide the research, development and market of clean energy systems.



For business software <http://www.xpress.co.jp/gyoumusoft.html>

Development of business software for train station service business, transportation services, financial services, logistics services, and also other business software for agricultural operations, forestry operations, fishery operations, etc

For further details are found at the URL below.

Please access to the : <http://www.senjukannon.com/>

Access the URL below by mobile phone

<http://www.senjukannon.com/m/>



千手観音.com



Science toys <http://www.xpress.co.jp/science-toy/science-toy.html>

We are supporting children's creativity. We market our products including chemical experiment kits and science toys, which are learning materials for play and enjoyment.



Patents <http://www.xpress.co.jp/gijyutu-joho.html>

This is the information on our company technologies.

3. Business details

We are a provider especially for maintenance and technology!

1. We provide maintenance, construction, and installation of system devices:

For train station business services, transportation services, financial services, logistics services, etc.

2. Development of business software

For train station service business, transportation services, financial services, logistics services, etc.

3. Remote sensing technology / research / development

4. Development of AC power system fuel cell “FC-engine”

(Field tests being conducted for prototype XPRESS-1 AC100V 300W)

5. Development and maintenance for Linux Servers

6. Development and market for Internet-based instrument monitoring systems, application software.



4. Repair and maintenance services



Most industrial products that require repair and maintenance services are our business targets.

For example, social system devices, home electrical appliance PME devices, IT devices, measuring instruments, etc.

We provide the following services.



Social system maintenance

1. Station business service devices such as automatic ticket checkers, various types of automatic vending machines for transportation tickets, commuter passes, reserved-seat tickets, etc.
2. Transportation devices such as ETC systems, traffic signals, display devices, velocity detectors, etc., on general roads and highways.
3. Circulation devices such as cash registers, card collators etc.
4. Automated teller machines (ATM) at banks, bureau de change, and for the financial sector.
5. Health testing equipment such as blood-pressure gauges, electronic thermometers, aspirators, acoustic aids, low-frequency therapy equipment
6. Quality control or testing for social system equipment
7. Development and maintenance for Linux Servers



5. Patents



Technical release (patent pending)

1. Repair services: to unify management of programming and repair service: uniform management system.(Feb. 25, 2011 it was registered a patent. Patent [4691354](#))
2. Network system and maintenance method for technical services. (Japanese published unexamined application [2000-057226](#))
3. Blink photodetector (Japanese published unexamined application [2002-325344/H08-288528](#))
4. Proximity sensor for bicycle (Japanese published unexamined application [2001-322582](#) / [2005-263044](#))
5. A transmission program and a support-system for maintenance workers.
(Japanese publish unexamined application [2008-257653](#))
6. Helmet equipped with display for time, engine rotational speed and velocity by optics
(applied for utility model registration:114411, registration [2526775](#)/ registration [H07-044208](#))
7. A conveyance-system equipped for Automatic cleaning machine. (Patent [3606847](#))
8. A transmission program and a quality improvement system.
(Japanese published unexamined application [2008-152484](#))
9. A equipment of photo genesis sign system.
(Japanese published unexamined application [2005-352298](#))

If you would like t more details about patents, please access the following URL.

Please input the patent NO. for the contents.

URL <http://www.ipdl.inpit.go.jp/Tokujitu/tjbansaku.ipdl?N0000=110>

Website of the Japan Patent Office → <http://www.jpo.go.jp/indexj.htm>



In charge of communications

Kansuke (Dog breed: Cardigan Welsh Corgi)

「my blog」 <http://kansuke.nindex.com/>

6. Company Profile

Company Name	Techno Xpress Co., Ltd.
Address of Company Head office	B-1305 , Kanayama New City. 1-3-14 Sawakami, Nagoya Atsuta-ku, Aichi 456-0012 Japan TEL 81- 52-888-2020 FAX 81-52-888-2021
Date of company foundation	Oct. 10, 1990
Date of company formation	Aug. 8, 1990
Member of Board	President : Minamide Hidewo director: Minamide Ryuji Major contributor schools Education Minister's Commendation Winning Officer (in charge of communications): Minamide Kansuke (Dog) (Dog breed: Cardigan Welsh Corgi ♂)
Capital fund	12,750,000Yen
Membership of Professional Institutions	Nagoya Chamber of Commerce & Industry Aichi New Energy Industry Association Challenge 25
Web Site	https://www.xpress.co.jp/
Inquiries	info★xpress.co.jp Please replace the ★ to @ when you send us e-mail.

