

transforming the entire world.

comfortable lifestyle choices.

Self-consumption solar power generation Solar panels are installed on the roof or on vacant land, and the generated electricity is used by the company. Not only can you save on electricity costs, but you can also reduce CO2 emissions.

"Green Transformation" means reducing carbon dioxide emissions by promoting the use of clean energy that doesn't rely on fossil fuels,

In order to create a low-carbon society, we propose new environmental

measures with our customers, as well as maintaining their safe and

We propose schemes that correspond to a variety of situations such as self-financing, self-consignment, lease PPA. Starting with solar power generation, we handle everything from equipment design to regular maintenance after construction. We have completed over 800 construction projects, (as of 2023)

Decarbonized management by introducing electric mobility

We have begun eco-friendly electric mobility car sharing and bicycle sharing and we have introduced electric cars to our company fleet. As a "battery exchange conversion EV" development business, it is possible to use a common battery and up-cycle it to a battery exchange type EV by attaching EV related parts to a used light van gasoline car,

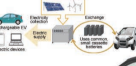
Disaster prevention measures and disaster response

FOMM supports container-type replacement batteries and is strong in the event of a disaster. It is equipped with battery replacement for EVs and an external output function. Even if it is submerged, it floats on water and can travel underwater. Both FOMM and Leaf can supply power in the event of a disaster. There are also examples of disaster prevention agreements with local















Green

Transformation







For people, for cities

The 21st century is said to be the century of the environment.

We continue to question from the customer's point of view,

"What is next-generation added value?"

We constantly pursue the creation of new value and make proposals in a wide range of fields.



We will expand throughout Japan and the world with our technical capabilities and comprehensive capabilities on products.

let's do it!

Digital Transformation

"Digital Transformation" means spreading digital technology into society, transforming people's lives for the better.

We clarify the issues that our customers face and propose solutions. Additionally, we are engaged in labor-saving operations such as system engineering work, construction of automation systems, service engineering with human resources and technology related to instrumentation.

We support the convenience of customers in its totality.

We propose and provide everything from measurement control equipment to a wide variety of systems and maintenance all together to meet customer needs.

In order to help our customers promote DX/GX, our experts who have accumulated experiences in the fields of measurement, control and

instrumentation over many years will respond to the wide variety of customer needs. We propose total solutions, including the most appropriate equipment,

Laborsaving **business**

We back customers up on their future.

We propose and provide city development that pleases our customers from product proposal to design, construction and maintenance in the fields of electricity, communication, and civil engineering.

Infra structure development **business**

3D data acquisition CAD

3D measurement is utilized for layout, studying interference, checking design, refurbishment and construction for converting 3D CAD of the entire plant and for creating analysis models of facilities / equipment.

High-density point cloud data enables CAD modeling that matches the current

situation, so it can be used on other CAD software.

In addition, output of 3D-CAD integrated information supports the estimation of

Remote work support

By being able to check the site remotely, it is possible to improve the efficiency of construction management and supervision, resolve shortages of human resources and realize human resource training (OJT). In addition, the V-CUBE Board maintains the current desktop operation style and improves speed and productivity in individual work as well as collaborations.

Various driving systems such as drones/AGVs

We provide total support for visualization solutions and inspection solutions that utilize network cameras and drones.

It is possible to observe and centrally manage plants, machines and sensor nformation, in remote locations and multiple locations. You can monitor and control from anywhere with multiple device support.

Automatic machine/robot system

We propose an appropriate automation plan by analyzing cost-effectiveness and investment recovery period from various aspects. By introducing automatic machines, we have improved and rationalized

oroductivity, rationalized human resources and reduced production risks.
With the introduction of robots, it is possible to respond to small-lot production



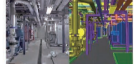














Service Engineering

Solution Proposal

We provide services from repair and calibration of individual devices, to whole maintenance of large-scale factories. Furthermore, there are also start-ups of new factories and equipment, deterioration diagnosis of devices and equipment, environmental diagnosis, maintenance support and annual maintenance contracts. Based on reliable maintenance technology experienced over many years, we constantly conduct research and learning on the latest technology. We deliver confidence and trust to the front line factories here stable operations are required.

















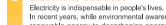












In recent years, while environmental awareness has risen and efforts for using renewable energy to decarbonize energy are progressing, we will be the leading company to support reliable and safe energy supply.

Communication business

Electricity business

We lead the era of IoT/Big data which requires various types of data utilization. The communication industry is constantly growing with the development of the internet. Especially in the field of mobile communications, high-speed communication standards such as 6G are being considered and further development can be expected in the future. We provide a total solution service for the development of such a communication industry.

Civil engineering business

We assist in the creation and continuous maintenance of safe and secure we assist in the creation and continuous maintenance of sate and secure social infrastructure. We accommodate optic fibers and electric power lines by utilizing an underground space of the road which is friendly to the environment and retains beautiful scenery. This will ensure safe and smooth traffic, improvement of city landscape, prevention of urban disasters, and improvement of the reliability of information and communication networks. In addition, we aim to contribute to society through useful proposals for park materials, road materials, rivers, and harbor repairs, aiming for the safety and security of residents.















