



WE HANDLE OUR CUSTOMERS' "MOVEMENT" NEEDS TO THE UTMOST DETAIL WITH OUR VARIETY OF SERVICES IN PORTS, LOGISTICS, AND PLANTS.

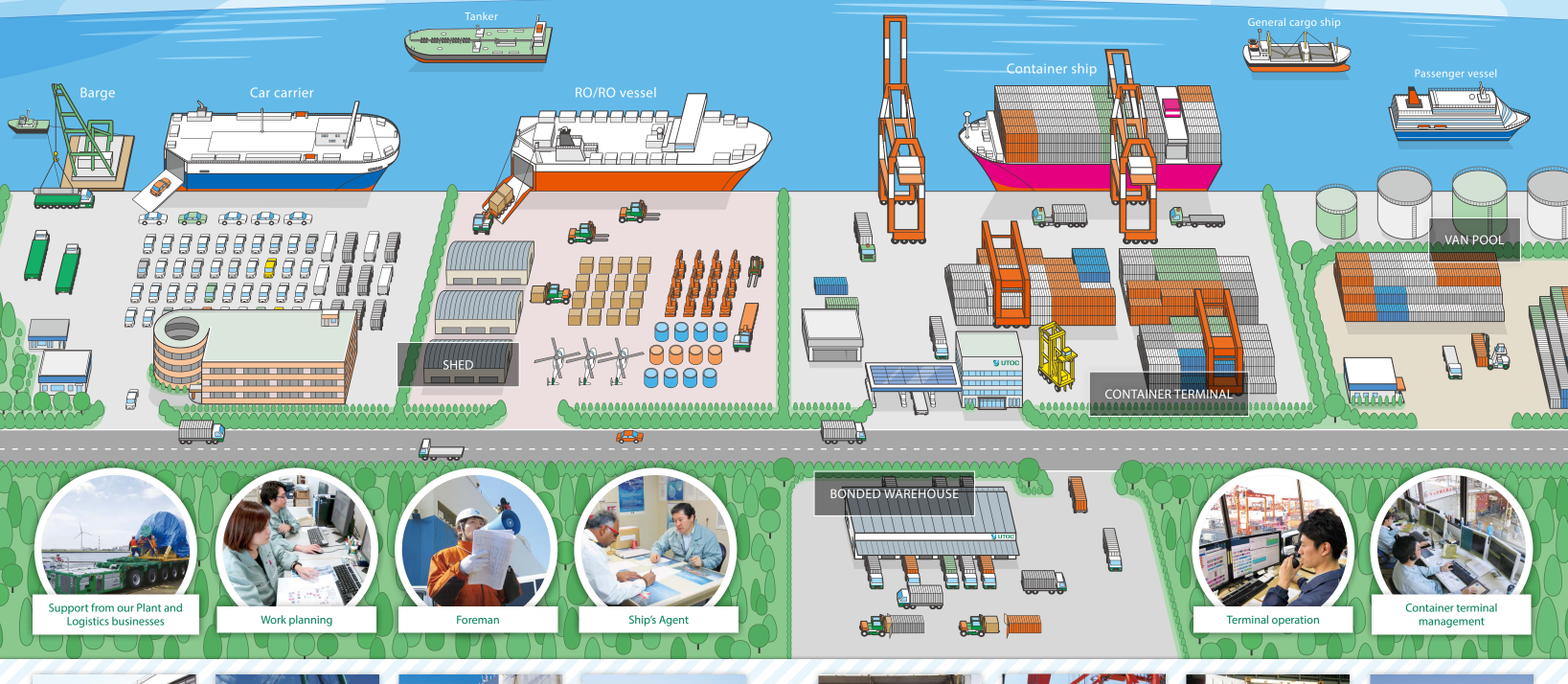
Our company was founded in 1890 as a pioneer in the heavy goods transportation industry. Since that beginning, we have continued to provide a diverse range of services related to the "movement" of things in numerous fields, including port operation, logistics, plant construction, and the transportation of heavy goods.



JAPAN'S PORT OPERATION PROFESSIONALS

We provide safe and reliable port services at the intersection between harbor and land.

Centered on the ports of Keihin (Tokyo, Yokohama, Kawasaki), Chiba, and Ibaraki, we carry out main ship loading and unloading for container ships, car carriers, conventional ships, roll-on/roll-off (RO/RO) vessels, and heavy goods ships, and operate container and RO/RO vessel terminals under the direction of major shipping companies such as Mitsui O.S.K. Lines,Ltd. At the same time, we provide an integrated operation from ship space booking and import/export customs clearance to delivery to the designated location.





UTOC works safely

UTOC has a long tradition of working safely, and being reliable when our customers leave the work up to us, and we work hard to strengthen our safety and health system and raise the safety awareness of our employees.



Unloading break bulk cargo

We provide integrated support, from the unloading of break bulk goods, such as items used or removed from plants or power plants, through ship space booking, customs clearance, land transportation, and installation.



Car carrier loading operation

Dedicated drivers exercise their high level skills by driving the cars from to the car carrier ramp way one at a time, lining them up in the lot with barely a gap promptly.



RO/RO vessel terminal operation

We carry out terminal operations at the ports of Yokohama and Ibaraki for the North American, European, and Chinese shipping routes of shipping companies that operate the world's largest RO/RO vessels.



Shed operation

We operate a shed located adjacent to container terminals and docks, offering services for temporary storage and handling of cargo. Our premises are equipped with dedicated heavy machinery to efficiently handle heavyweight and oversized shipments.



Container terminal operations

As a leading container terminal operator at the Keihin port, we carry out planning for loading and unloading operation and work supervision with our high performance system.



Maintenance operations

We back up our safety and reliability by carrying out the repair, cleaning, and inspection of terminal loading and unloading equipment and containers.



Van pool operations

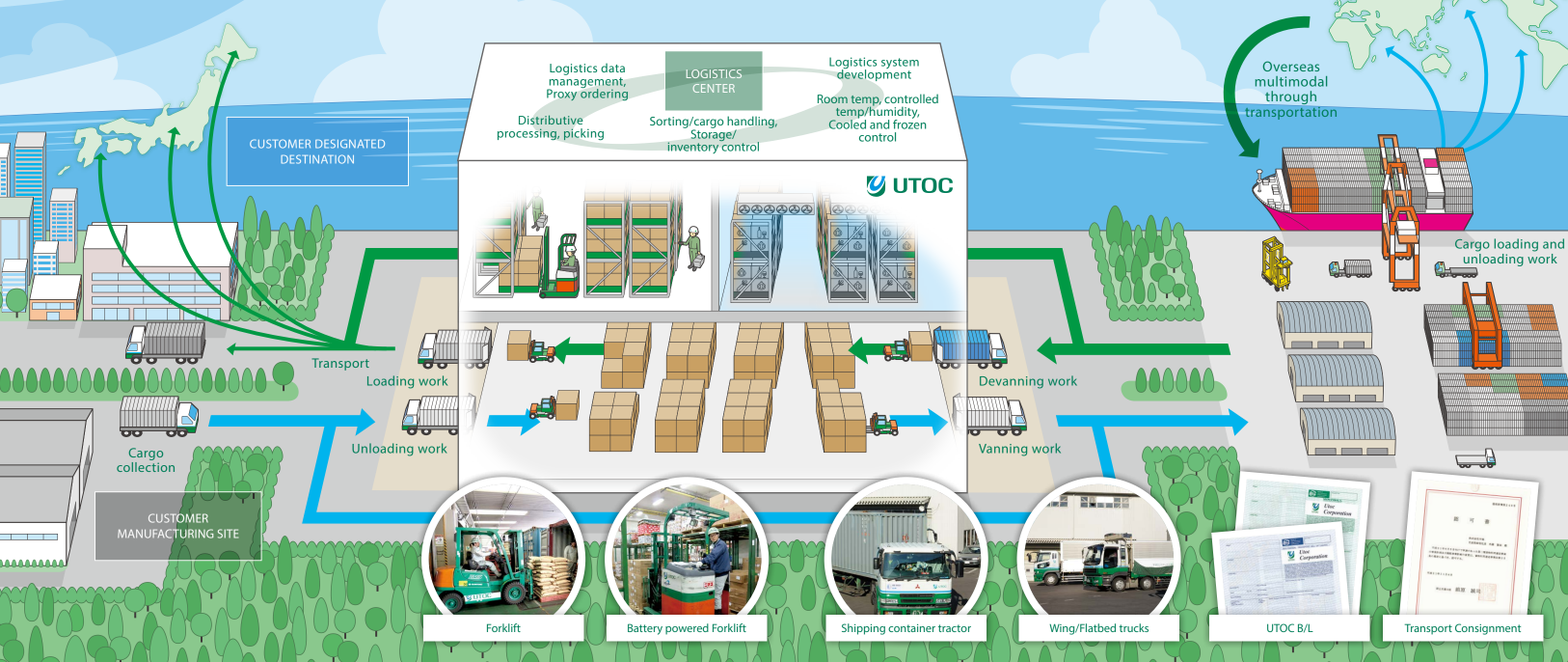
We operate van pools in the Ohi region, with services for the storage, loading, unloading, repair, and cleaning of empty containers.

LOGISTICS QUALITY THAT BOASTS EXCEPTIONAL PLANNING AND HANDLING ABILITIES

We support abundance for our customers' business with logistics services that meet their needs

We leverage our wide ranging network both domestically and internationally to handle a diverse range of cargo, from sensitive fresh produce requiring temperature control to extremely heavy cargo such as steel materials or power generators, to provide the optimal transportation solution.

We always think of our customers and carry out the job safely and reliably with that first in mind.





Logistics planning

We plan the optimal logistics solution to meet our customer's needs based on our abundant experience and track record. We propose high quality, safe, and reliable logistics services.



Customs operations

Authorized as an authorized customs broker under AEO certified. With thorough compliance, we carry out speedy and appropriate customs processing leveraging our expert knowledge in trade.



Warehousing

We operate several bonded warehouses which is next to container terminals in Tokyo and Yokohama port area.
In addition to handling import/export CFS cargo, we also handle heavy and long cargo.



Warehouse management system

We carry out accurate and efficient barcode management of freight using our KURA warehouse management system that we developed in-house to propose logistics improvements that meet our customers' needs.



Transportation management system

We have installed the Quatro operation management system for container transportation, with a system enabling us to check the transportation status of over 150 containers per day in a timely fashion.



Efforts toward safety

We have obtained ISO 39001 certified, the international standard for road transportation safety management systems. We work to improve our safety management system with a target of zero accidents in transportation.



Logistics services you can rely on

We provide safe and thorough logistics services, including land transport using our own chassis and trucks, maritime shipping within the UTOC/MOL group, and loading and unloading work.



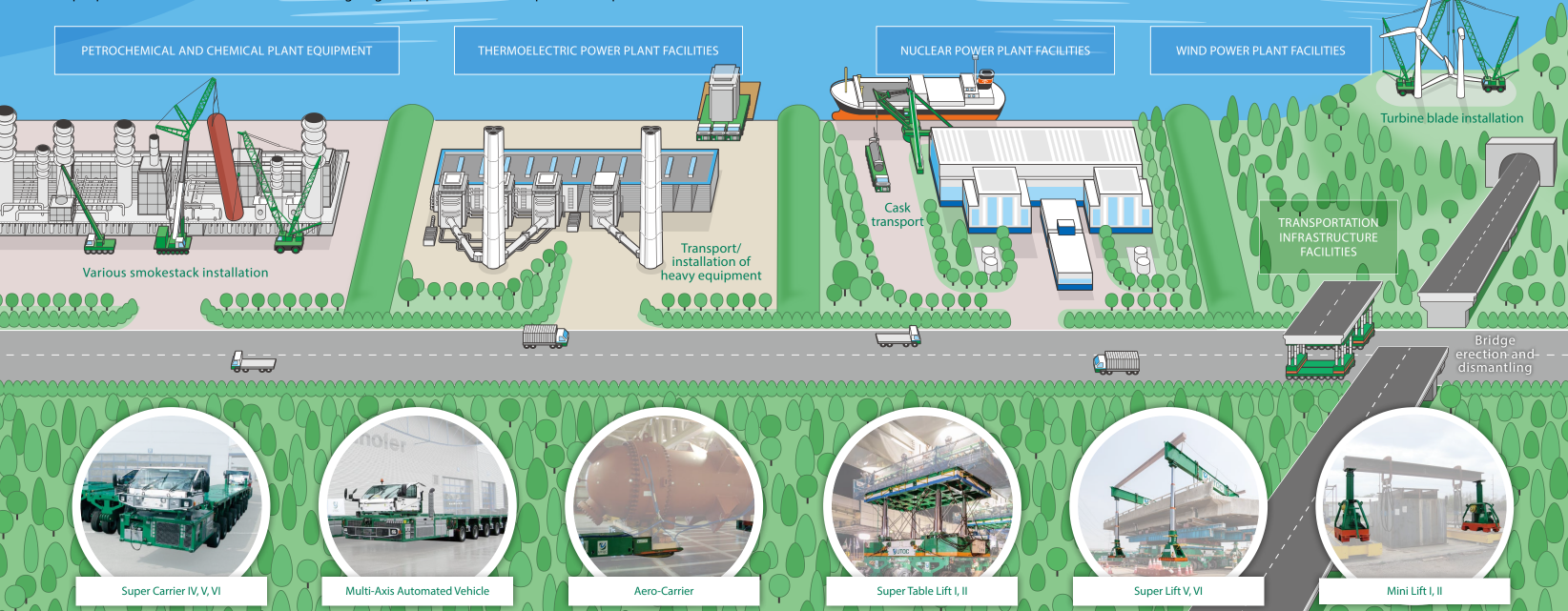
Multimodal transport

We are capable of total coordination that includes not just domestic arrangements, but transport, unloading, and installation at overseas factories in using maritime shipping and in cooperation with our overseas locations.

PUTTING CUSTOMER SATISFACTION AND SAFETY FIRST FROM DESIGN AND PLANNING TO IMPLEMENTATION CONTROL

We propose even better plans that combine our many years of experience and our proven track record with the latest cutting edge equipment to provide safe and reliable work in the areas of transport, installation, and maintenance related to the construction of power plants such as thermal power, nuclear power, or wind power plants, and petrochemical and chemical plants.

We propose the best mix of the latest cutting edge equipment with our plentiful experience





Pre-survey/installation planning

We propose the designing and planning of rational and efficient work that meets our customers' needs while adding new improvements to our rich experience gathered over many years.



Transport/installation of heavy goods

We make full use of our company's special vehicles and equipment to realize the optimal transport for the installation environment for heavy goods with numerous specifications.



Cask transport

For nuclear power plants, we use a special transport container (the cask) to transport spent fuel and radioactive solid wastes within the plant.



Power plant maintenance

Based on a policy of safety and reliability, we carry out equipment inspection and maintenance and major equipment renewal for various power plants, as well as construction related to decommissioning of nuclear reactor at Fukushima.



Bridge erection and dismantling

Our company's special vehicles and equipment are put to great use in the erection of new bridges and the renewal of existing bridges for various transportation infrastructure, supporting Japan's domestic transportation network.



Plant construction/maintenance (domestic)

Our company's special equipment is also put to great use in the construction and maintenance of plants, such as petrochemical plants, providing efficient construction and installation



Plant construction/maintenance (overseas)

Our company has received great praise for construction and installation that meets our customers' challenging requirements in the construction and maintenance of petrochemical plants overseas as well.



Business activities in the South East Asia

We are aiming to expand the number of orders for plant construction and maintenance in the South East Asian region with the establishment of a new presiding company in August 2013.



a company.



As part of our commitment to limite the burden on the environment, we acquire the Green Management certification for our business management.



We use electric vehicles as our company cars.



As part of a social contribution activity, we donate children's books to the Yokohama City Library.



As part of our commitment to prevent global warming, we switch the cooling equipment of cold warehouse from the equipment that uses freon gas, which uses a high greenhouse effect, to the equipment that uses natural refrigerant (non-freon freezer).



We introduce the near-zero emission cargo handling equipment that can install hydrogen fuel cell to achieve the decarbonized society.



Our Tokyo International Container Terminal is the first port facility in Japan to operation solar power generation.



We host a volleyball tournament in Fukushima for club teams and high school teams to promote regional vitalization and friendship.