



Technical Visit to Companies Specialized in



Shipping and Logistics

Tokyo | Osaka | Kyoto Japan

October 2024



- Science & Technology Park of Shahid Beheshti University, Daneshjoo St., Velenjak., Tehran, Iran.
 - Website : www.pezhvac.com
 - Email : info@pezhvac.com
- Tel: +98-21-79984000 Postcode: 1983969374
Fax: +98-21-22402493 Regcode: 462000

Technical Visit to Companies Specialized in
Shipping and Logistics
Tokyo | Osaka | Kyoto Japan October 2024

To accomplish its defined goals, **PEZHVAC** Research and Innovation Company familiarizes managers in the private and governmental sectors in the field of **Shipping and Logistics**-related companies with the newest technologies and know-how. In order to conduct business between Iran and Japan, some technical visits to related companies in **Tokyo**, the **Osaka** and **Kyoto** were held in **October 2024**.


In this business trip, a group of Iranian top executives and decision-makers in the Shipping and Logistics industry visited the companies listed below during the mentioned period:

- Kawasaki City Port and Harbor Bureau
- Tokyo Metropolitan Government - Bureau of Port and Harbor
- Takeshiba Small Passenger Ship Terminal
- Niigata Shipbuilding & Repair Misaki Factory
- Osaka Ports & Harbors Bureau
- Osaka Ports Observation Deck
- Kinki Tsukan Co., Ltd.




In the following pages, you may find some detailed information of this technical visit:

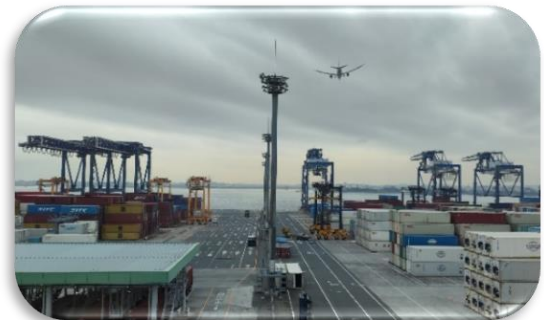
- Science & Technology Park of Shahid Beheshti University, Daneshjoo St., Velenjak., Tehran, Iran.
- Website : www.pezhvac.com Tel: +98-21-79984000 Postcode: 1983969374
- Email : info@pezhvac.com Fax: +98-21-22402493 Regcode: 462000

Company Name	Kawasaki City Port and Harbor Bureau	
Company Location	Kawasaki, Japan	
Appointment Location	Main Office, Company Facilities	
Field of activity	<p>Kawasaki Port Container Terminal, located in the Higashi-Ogishima area of Kawasaki City in Tokyo Bay, began operation in April 1996 with a water depth of -14m and a quay length of 350m. In 2002, the quay length was extended by 81m to 431m, allowing two ships of 200m class to dock at the same time.</p> <p>The terminal is equipped with 4 container gantry cranes, 12 rubber-tired gantry cranes, and other cargo handling equipment to ensure efficient and rapid loading and unloading of containers. The terminal's annual handling capacity is approximately 1.2 million TEUs.</p> <p>The Kawasaki Port Container Terminal plays a crucial role in the city's logistics infrastructure, serving as a key hub for international trade and transportation. The terminal's strategic location, advanced facilities, and efficient operations make it an important asset for businesses engaged in global supply chain activities.</p> <p>The city of Kawasaki continues to invest in the development and modernization of the Kawasaki Port Container Terminal to maintain its competitiveness and meet the evolving needs of the logistics industry.</p>	
Company Website	city.kawasaki.jp	




- Science & Technology Park of Shahid Beheshti University, Daneshjoo St., Velenjak., Tehran, Iran.
- Website : www.pezhvac.com
- Email : info@pezhvac.com
- Tel: +98-21-79984000
- Fax: +98-21-22402493
- Postcode: 1983969374
- Regcode: 462000


Company Name	Tokyo Metropolitan Government Bureau of Port and Harbor	
Company Location	Tokyo, Japan	
Appointment Location	Main Office, Facilities and Boat Tour	
Field of activity	<p>The governmental city port and harbor bureau of Tokyo, Japan is the official governmental team of experts in the field of logistics and shipping, which actually has the full control over Tokyo surrounding ports and checks the data with entire Japan about the ships and cargos and cranes all around. According to the information on the website (www.section.metro.tokyo.jp), the Tokyo Port and Harbor Bureau is responsible for the management and operation of the ports and harbors in the Tokyo metropolitan area. The bureau's key responsibilities include overseeing the development, maintenance, and operation of port facilities, as well as coordinating with other government agencies and private sector stakeholders to ensure the efficient and effective functioning of the port system.</p> <p>The bureau's team of experts specializes in various aspects of logistics and shipping, including cargo handling, vessel traffic management, and environmental compliance. They work closely with port operators, shipping companies, and other industry players to collect and analyze data on ship movements, cargo volumes, and crane utilization.</p>	
Company Website	section.metro.tokyo.jp	




- Science & Technology Park of Shahid Beheshti University, Daneshjoo St., Velenjak., Tehran, Iran.
- Website : www.pezhvac.com
- Email : info@pezhvac.com
- Tel: +98-21-79984000
- Fax: +98-21-22402493
- Postcode: 1983969374
- Regcode: 462000

Company Name	Takeshiba Small Passenger Ship Terminal	
Company Location	Tokyo, Japan	
Appointment Location	Main Office, Company Facilities	
Field of activity	<p>Takeshiba Ship Terminal is a company in Tokyo, Japan which is devoted to the transportation of a large number of ships and cruises. Welcoming the team with a cruise tour over the port, they provide an opportunity to explore the intricate details of their operations. The terminal offers a unique experience for visitors, allowing them to witness the seamless coordination and efficiency of the port's activities. The terminal is equipped with state-of-the-art facilities and infrastructure, ensuring the safe and timely movement of vessels. Visitors can observe the loading and unloading of cargo, the docking and departure of ships, and the overall management of the terminal's operations. The company takes pride in its commitment to environmental sustainability, implementing eco-friendly practices to minimize the impact of its activities on the surrounding area. By offering guided tours and educational programs, Takeshiba Ship Terminal aims to provide a comprehensive understanding of the maritime industry and its importance in the global supply chain. Whether you're interested in the technical aspects of port operations or the broader implications of shipping and logistics, a visit to Takeshiba Ship Terminal promises an informative and immersive experience.</p>	
Company Website	Tokaikisen.co.jp	



<p>Company Name</p>	<p>Niigata Shipbuilding & Repair Misaki Factory</p>	
<p>Company Location</p>	<p>Tokyo, Japan</p>	
<p>Appointment Location</p>	<p>Main Office, Company Facilities</p>	
<p>Field of activity</p>	<p>Niigata Shipbuilding & Repair Misaki Factory is a great shipbuilding company in Japan, which mainly focuses on the construction of medium-sized ships. The company's expertise in shipbuilding and its commitment to quality craftsmanship are apparent, making it an intriguing destination for those interested in the maritime industry. The Misaki Factory boasts state-of-the-art facilities and advanced technologies that allow for the efficient and precise construction of vessels. Visitors can observe the various stages of the shipbuilding process, from the initial design and planning to the final assembly and launch. The company's skilled workforce, which includes experienced engineers and technicians, ensures that each ship is built to the highest standards of safety and performance. In addition to constructing new vessels, Niigata Shipbuilding & Repair also offers repair and maintenance services, catering to the needs of the maritime industry. By providing a behind-the-scenes look at the shipbuilding industry, the Misaki Factory offers a unique opportunity for visitors to gain a deeper understanding of the complexities and innovations that drive this vital sector.</p>	
<p>Company Website</p>	<p>mes.co.jp</p>	



Company Name	Osaka Ports & Harbors Bureau	
Company Location	Osaka, Japan	
Appointment Location	Main Office, Facilities and Boat Tour	
Field of activity	<p>The governmental Osaka Ports & Harbors Bureau, Japan is the official governmental team of experts in the field of logistics and shipping, which has full control over the Osaka port and the ships, cargos, and cranes in and around the area. As the governing body responsible for the Osaka port, the bureau oversees a wide range of functions, including port development, infrastructure maintenance, cargo handling, and environmental protection. Visitors can gain insights into the bureau's comprehensive approach to managing the port's operations, which involves the coordination of various stakeholders, the implementation of advanced technologies, and the adherence to strict safety and environmental standards. The Osaka Ports & Harbors Bureau also plays a crucial role in facilitating international trade and commerce, serving as a vital link in the global supply chain. By visiting the bureau, visitors can witness firsthand the intricate workings of a major port authority and understand the critical importance of effective port management in today's interconnected world.</p>	
Company Website	city.osaka.lg.jp	



▪ Science & Technology Park of Shahid Beheshti University, Daneshjoo St., Velenjak., Tehran, Iran.

▪ Website : www.pezhvac.com

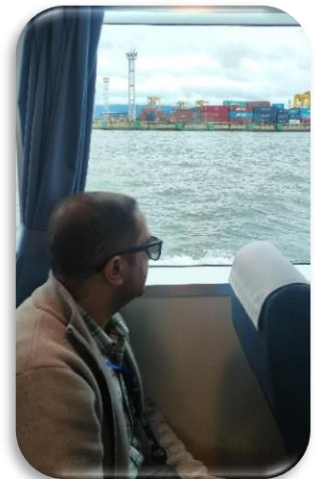
Tel: +98-21-79984000

Postcode: 1983969374

▪ Email : info@pezhvac.com

Fax: +98-21-22402493

Regcode: 462000




- Science & Technology Park of Shahid Beheshti University, Daneshjoo St., Velenjak., Tehran, Iran.
- Website : www.pezhvac.com
- Email : info@pezhvac.com
- Tel: +98-21-79984000
- Fax: +98-21-22402493
- Postcode: 1983969374
- Regcode: 462000

Company Name	Kinki Tsukan Co., Ltd.	
Company Location	Osaka, Japan	
Appointment Location	Main Office, Company Facilities	
Field of activity	<p>Kinki Tsukan Co. is a shipping and logistics company in Japan that specializes in the trading and transfer of diverse types of cargos. The company offers a wide range of services, including general port transport, customs clearance, automobile transport handling, warehousing, international intermodal transport, and air freight forwarding.</p> <p>Kinki Tsukan's extensive experience and expertise in the logistics industry have made it a trusted partner for businesses across various sectors. The company's comprehensive service portfolio allows it to provide seamless and efficient solutions for the transportation and distribution of goods, both domestically and internationally.</p> <p>One of the key strengths of Kinki Tsukan is its commitment to innovation and technology. The company continually invests in the latest equipment and systems to optimize its operations and enhance the quality of its services. This includes the use of advanced tracking systems, automated warehousing solutions, and intelligent transportation management.</p>	
Company Website	kinkitsukan.jp	





<p>Company Name</p>	<p>Osaka Ports Observation Deck</p>	
<p>Company Location</p>	<p>Osaka, Japan</p>	
<p>Appointment Location</p>	<p>Main Office, Company Facilities</p>	
<p>Field of activity</p>	<p>Kinki Tsukan Co. is a shipping and logistics company in Japan that specializes in the trading and transfer of diverse types of cargos. The company offers a wide range of services, including general port transport, customs clearance, automobile transport handling, warehousing, international intermodal transport, and air freight forwarding.</p> <p>Kinki Tsukan's extensive experience and expertise in the logistics industry have made it a trusted partner for businesses across various sectors. The company's comprehensive service portfolio allows it to provide seamless and efficient solutions for the transportation and distribution of goods, both domestically and internationally.</p> <p>One of the key strengths of Kinki Tsukan is its commitment to innovation and technology. The company continually invests in the latest equipment and systems to optimize its operations and enhance the quality of its services. This includes the use of advanced tracking systems, automated warehousing solutions, and intelligent transportation management.</p>	
<p>Company Website</p>	<p>city.osaka.lg.jp</p>	



▪ Science & Technology Park of Shahid Beheshti University, Daneshjoo St., Velenjak., Tehran, Iran.

▪ Website : www.pezhvac.com

Tel: +98-21-79984000

Postcode: 1983969374

▪ Email : info@pezhvac.com

Fax: +98-21-22402493

Regcode: 462000

