Company Profile



Name in Full: TOA CORPORATION Head Office: 3-7-1, Nishi-Shinjuku, Shinjuku-ku, Tokyo 163-1031, Japan Establishment: 1908 (Incorporated in 1920) Telephone: +81-3-6367-0801

Capital: 18.976 million JPY Telefax: +81-3-6367-0809

President: Takeshi HAYAKAWA E-mail: toa-webmaster@toa-const.co.jp Employees: 1,555 (as of March 2022) Website: https://www.toa-const.co.jp/eng/

Clients: Japan: Ministry of Land, Infrastructure, Transport and Tourism / Tokyo Metropolitan Government, etc.

Asia: (Singapore) Housing & Development Board, Land Transport Authority, PSA Corporation, etc. (Vietnam) Ministry of Transport, Logistics Companies, etc. (Indonesia) Ministry of Public Works and Housing, Ministry of Transportation, General Trading Companies, Logistics Companies, etc.

(Bangladesh) Bangladesh Railway, Bangladesh Economic Zones Authority, etc.

Middle-East: (UAE) DP World, etc. (Kuwait) related Ministries and Authorities, etc.

Africa: (Angola) Ministry of Transportation, etc. (Cote d'Ivoire) Ministry of Transportation (Mozambique) Ministry of Transportation (Ghana) Ports and Harbors Authority, etc. (Senegal) Port Authority of Dakar, etc. (Cabo Verde) Ministry of Infrastructure, Transport and Marine, etc. (Togo)

Ministry of Agriculture, Livestock and Hydraulics

Providing Services

TOA CORPORATION is one of the largest multinational construction and engineering companies in Japan. Founded in 1908 to enter into the business of developing vast diversified port facilities and adjacent industrial lands by dredging and reclaiming the shallow waters in Tokyo Bay, TOA has been in the forefront of coastal and maritime construction and engineering for more than 100 years.

The works of TOA began with offshore engineering and later expanded to cover terrestrial engineering. Furthermore, the construction projects and the energy of this growth spread to overseas as well as within Japan.

The technological prowess developed over long years of construction projects both in Japan and overseas is now being used in a variety of fields including ground liquefaction countermeasures, building seismic isolation, prevention of degradation of concrete structures, etc. TOA also continues to work on promoting the development of environmental technologies, nature restoration technologies such as the recycling of dredged soft materials and other technologies aimed at letting humans and nature coexist in harmony.

TOA plans to continue evolving to support the comfortable living of all people.



Project Achievement / Technical Expertise

<Project Achievement>



Expertise>

Cereal Berth (Cote d'Ivoire) Wharf (Senegal)



narf (Senegal) Fishing Port (Togo)



Protect Living and Facilities from Disasters

Do you have any countermeasures against disasters such as earthquake and tsunami at your industrial complex and facilities?

(Soil Improvement Technology / High Tide and Tsunami Barrier Technology / Tsunami Simulation System / Seismic Resistance-Isolation-Control Technology)



Protect Nature and Lives

We will help you to create a comfortable space and circumstances for various natural lives and people. (Natural Environment Preservation Technology / Reduce-Reuse-Recycle Technology / Minimal Environmental Impact Technology / Acoustic Environment Technology)



Create the Most-Advanced Cold Storage and Warehouse

TOA's integrity and technological advancement was cultivated by decades of actual construction experience in Japan and overseas, and it will realize the future cold storage and warehouse in compliance to the "Safety", "Security" and "Energy Saving".

Contact Person

<Technical