

A Joint Venture Between Raya Holding, Neft & CCCC (CDC)







Background



TMMS was created in 2024 to between Raya Holding – An Abu Dhabi based holding group, CCCC – the worlds largest marine works company and Neft – an eastern European hold co. representing the founders of the largest specialist marine works company in Europe.

This new joint venture has the capability and experience to deliver successful projects worldwide from its base in Abu Dhabi.

TMMS is truly the UAE's foremost independent expert in marine services & works specialising in Dredging works, Oil and gas pipeline laying and repairs, Ports construction and maintenance and offshore construction.

Overview of capability

- TMMS' joint venture partners have over 19,000 employees between them
- The combined assets (sector specific) of the partners totals over 16 billion USD.
- The combined turnover of the joint venture partners in 2024 was over 12 billion USD in marine works, ranking them at the forefront of global dredging companies.
- The fleet consists of over 250 vessels and support craft
- In addition to the fleet there are several specialist vehicles and craft including ROVs, Tunnel borers, Amphibious and land-based excavators, Pipe laying cranes, Floating platforms and dive stations.

Examples of existing clients









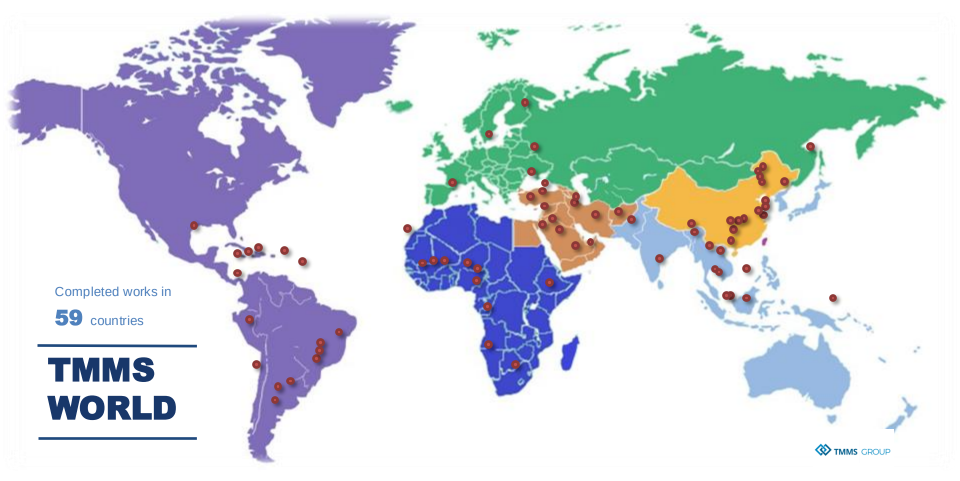








A Truly Global Business



Business Segments

TMMS makes every effort to provide One-stop Solutions and offers a wide range of services, with permanent quality control efforts and strong performance ability:









Dredging & Reclamation

Dredging Land Reclamation Waterway Upgrading Soil Improvement

Surveying

Mapping

Laboratory Testing

Port Engineering

Sea Port Construction

Shore Protection & Revetment

Breakwater

Coastal Erosion Restoration

Offshore Construction

Offshore Windfarm

(Combined with Desalination Plant)

Pipelines & Cables Laying

Offshore Platform Demolition

Logistics (Semi-submersible Vessel) & Shipping Services

Ecosystem Protection & Restoration

River and lake Eco restoration

Solid Waste & Hazardous Waste Treatment

Waste Incineration For Power Generation

Oil Sludge Treatment & Soil Remediation

Contaminated Sediment Treatment



Dredging & Reclamation Fleet

TMMS has the world's largest, advanced and high-capacity fleet with 127 dredgers and over 100 other vessels.

Ranked 1st globally in terms of

- ✓ Total dredging capacity >830,000,000 m³/year
- ✓ Total hopper capacity (>360,000 m³) of Trailing Suction Hopper

 Dredgers
- ✓ Total installed capacity (>570,000kW) of Cutter Suction Dredgers

	Dredger Type		Hopper Capacity (m³)	Number	Total No.
1	TSHD	still be	>10000	21	36
			4500 <n≤10000< td=""><td>8</td></n≤10000<>	8	
			≤4500	8	
	Dredger Type		Nominal Productivity (m³/h)	Number	Total No.
	CSD	wire like	>3000	55	81
			1600 <n≤3000< td=""><td>18</td></n≤3000<>	18	
			≤1600	8	
	Dredger Type Bucket Dredgers Self-propellered Cable layer Barge		Total Number		
			10		
			2		
	Lifting Vessel – Offshore works installation		2		









Dredging & Reclamation

TMMS GROUP

TMMS are committed to performing at the highest standards for its Global Partners



Hong Kong Airport Third Runway Reclamation Project



The Colombo Port City Project, Sri Lanka



SAO Luis Port Dredging Project, Brazil



Hong Kong-Zhuhai-Macao Bridge Project



Pasay Reclamation Development Project,
Philippines



Port of Fa'ao Phase I Dredging Project in Iraq

Port Engineering

TMMS also build super ports & other ports, large shipyards, breakwaters and maritime revetments.



Offshore Construction



TMMS have capacities to undertake the design, procurement, construction, offshore installation and maintenance of offshore oil and gas development projects, as well as offshore platform and wind power etc.







Marine cables and pipe line installation







Marine logistics

Marine wind farm insstallation

Pipeline Work Examples

- Construction of underwater pipeline crossings as part of the gas supply system in Eastern Siberia.
- Participation in the Power of Siberia pipeline project, including the construction of the largest underwater crossings across the Amur River.
- Work on the Sakhalin Khabarovsk Vladivostok gas pipeline.
- Installation of underwater crossings using horizontal directional drilling (HDD) in various regions, including the largest river in Europe, the Volga.
- Major reconstruction of river crossings on the Yamal Peninsula, including the replacement of siphons.
- Repair and reinforcement of key sections of major gas pipelines, such as Yamburg – Yelets-1, Urengoy – Centre, and the South-European Gas Pipeline.







Offshore Construction

In the Marine Ranch, the first intelligent cage, "Deep Blue No. 1 Marine Ranch", has successfully started operation; A series of Marine ranch projects such as "Ningde No. 1" and "Dalian Changhai No. 1" have been developed successively.







Deep Blue No. 1 Ningde No. 1 Dalian Changhai No. 1

At present the group have covered watershed, regional environmental comprehensive management and ecological construction, sponge city, non-waste city, soil remediation, solid waste treatment traditional water and other businesses.

Chengdu Jinjiang River& Tuojiang River Integrated Catchment Area Management Projects

Description:

- ✓ Environmental Dredging
- ✓ Ecological Restoration
- ✓ Pollution Control
- ✓ Green Corridors
- ✓ Intelligent Transportation
- ✓ Ecological Islands
- ✓ Estuary wetland
- ✓ Water Replenishment





Jinjiang 320 km Main stream & Tributaries 2009 km² Basin Area











Hangzhou West Lake Sediment Dredging
Phase II Project

Phase II Project is the first contract of the large-scale environmental dredging projects, and the first time in China to utilise a totally enclosed pipeline for the longest ever sediment transportation distance.











Sewage Treatment Project of Taixing Economic Zone (PPP)

- This PPP project Contents investment,design, build and operation.
- The contract period of the project is 20 years, construction period is 3 years and operation period is 17 years.
- ✓ Industry sewage treatment plant capacity is 50000 ton/day, sewage delivery pipeline is 60.8 km long.





- Water Environment Comprehensive Treatment Project in Chuxiong, Yunnan (PPP+EPC)
- The contract period of the project is 25 years, construction period is 2 years and operation period is 23 years.
- ✓ This project include 3 sewage treatment

 plant with total capacity 140,000 ton/day.





