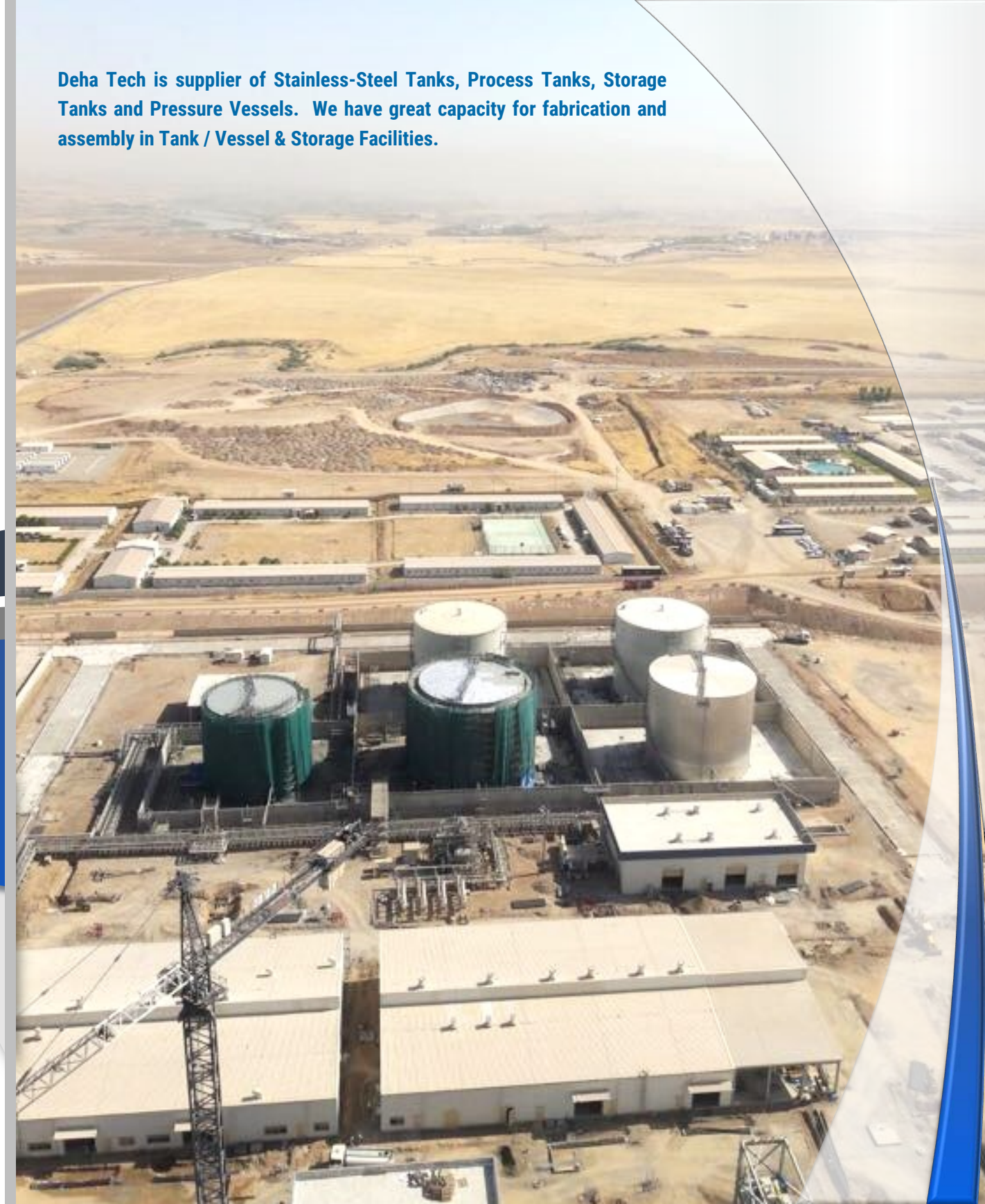


PRESSURE VESSELS & TANKS

www.dehatech.com

Deha Tech is supplier of Stainless-Steel Tanks, Process Tanks, Storage Tanks and Pressure Vessels. We have great capacity for fabrication and assembly in Tank / Vessel & Storage Facilities.



ABOUT DEHA TECH

Deha Tech is an International acting EPC (Engineering, Procurement and Construction) Company committed to obtain the highest standard of client satisfaction and providing long-term business relations with its clients. Since 2009 we're proud to have completed more than 100 projects and work every day to be a global partner with the promise of excellence.

+ We offer services in the fields of design & engineering,
+ procurement & logistic, fabrication, construction, and
+ commissioning for various industries

Deha Tech is always improving its know-how, rich human resources and capacity. Making use of its values and capabilities today, Deha Tech has turned into a leading international EPC contractor.

On behalf of the company's board of directors, executives, employees, and subsidiaries, we would like to thank all our clients, partners, business allies to rely on us and support our business all along.





CEMENT & MINING INDUSTRY



FUEL, OIL & GAS INDUSTRY



ENERGY SECTOR



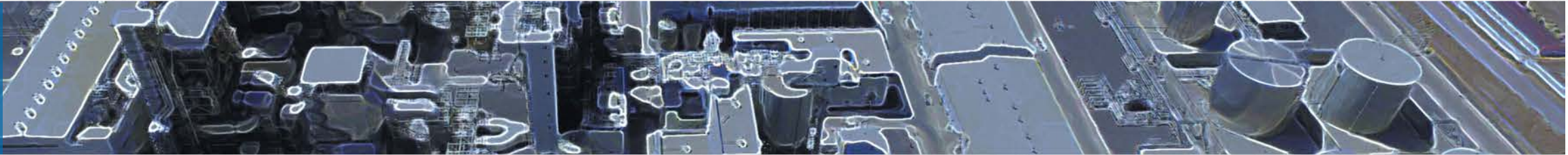
WALZ (ZINC RECOVERY) TECHNOLOGY



CONSTRUCTION & CIVIL WORKS



MAIN BUSINESS AREAS



CEMENT & MINING INDUSTRY

Clinker Production Plant, Gypsum Production Plant, Cement Grinding Plant, Coal Grinding Plant, Process and Non-Process Equipment, Waelz Plant, Zinc Plant



WAE LZ (ZINC RECOVERY) TECHNOLOGY

Process Design, Rotary Kiln, Settling Chamber, Product Collecting Filter, Gas Treatment Filter, Material Transportation and Electric & Automation



REFINERY, OIL AND GAS INDUSTRY

Liquid Fuel Storage Systems, LNG – LPG Facilities, Onshore/ Downstream, Topping Plant, Asphalt Production Plant, Air Separation Units.



ENERGY SECTOR

Thermal Power Plants, Renewable Power Plants, Electric Substation, High Voltage Transmission Line



CONSTRUCTION & CIVIL WORKS

Civil and Steel Construction, Industrial Buildings, Process and Non-Process Infrastructure and Superstructure

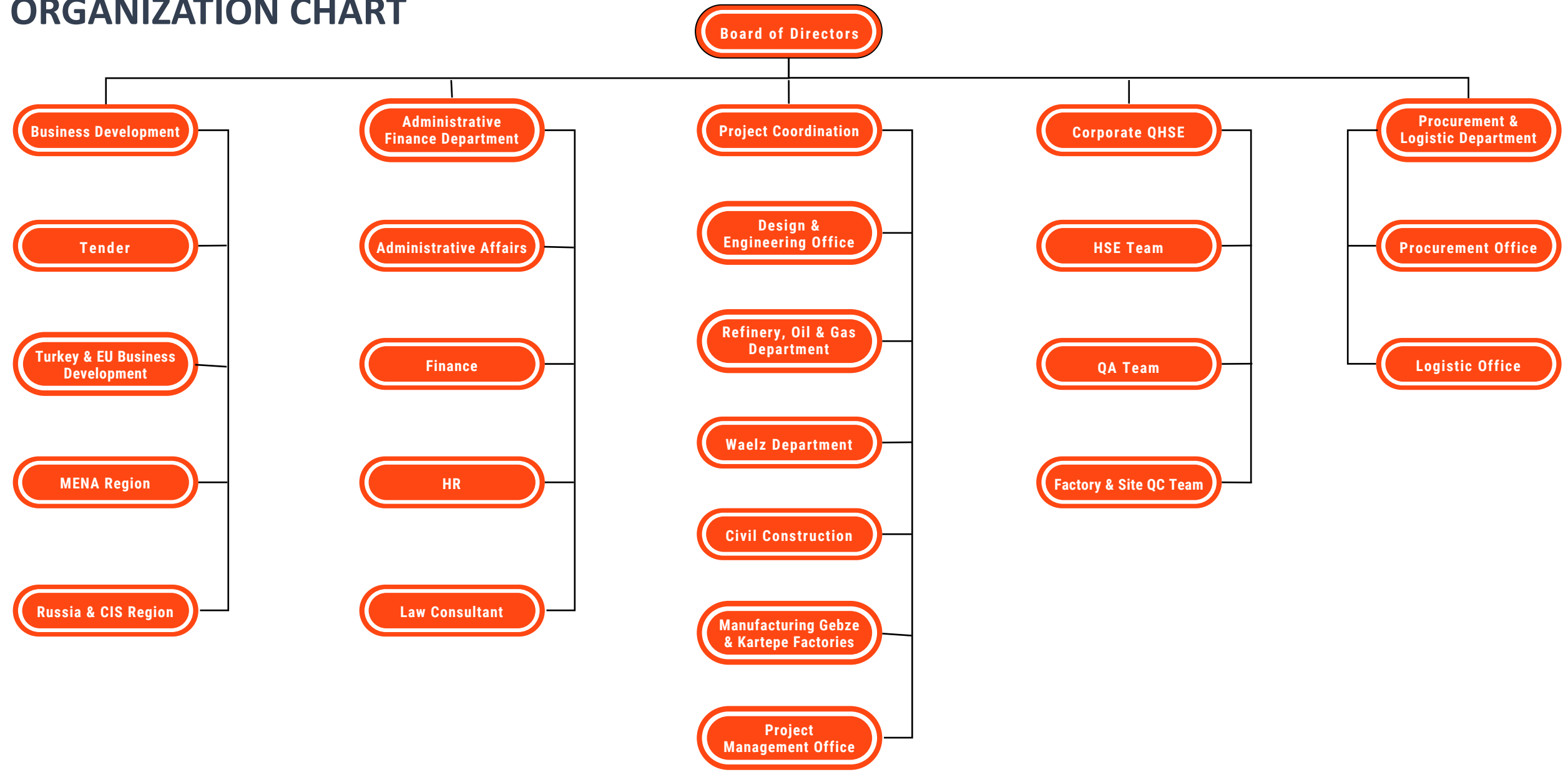


FABRICATION

Tanks, Pressure Vessels, Rotary Kiln and Dryer, Cement Plant Equipment, Steel Structure, Conveying and Material Handling Systems, Plate Works, Silo / Bunkers, Water/Wastewater Treatment Equipment, DeNOx/DeSOx Systems, Dedusting Filters and Systems.



ORGANIZATION CHART



COMPANY PROFILE

DEHA TECH AROUND THE WORLD

Central Office

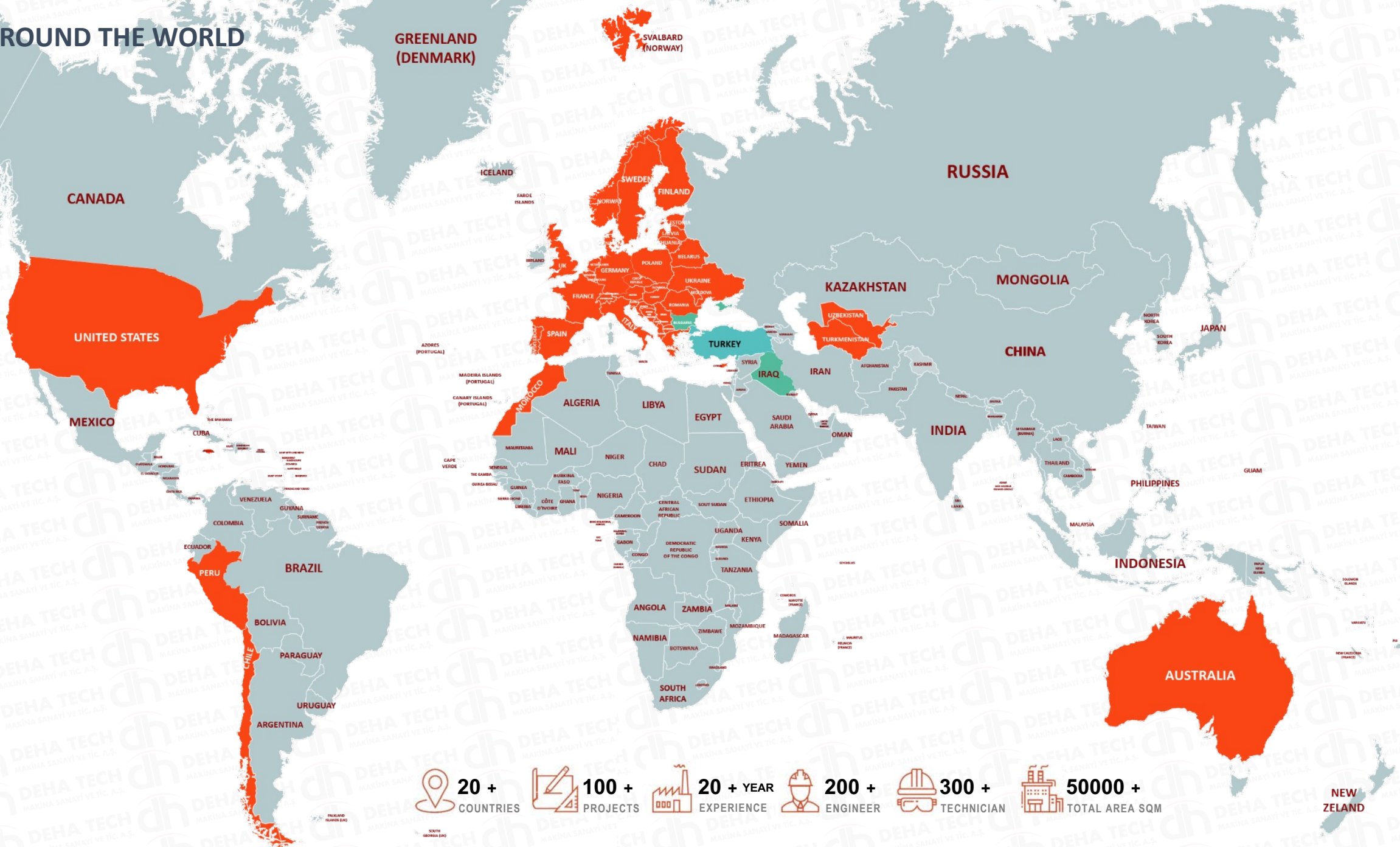
Turkey

Branch Offices

Bulgaria
Iraq
Uzbekistan

Projects

Turkey
Italy
Spain
Finland
Iraq
Bulgaria
United Kingdom
France
United States
Peru
Uzbekistan
Turkmenistan
Morocco
Cyprus
Jamaica
Switzerland
Australia
Chile
Norway



 20 +	 100 +	 20 + YEAR	 200 +	 300 +	 50000 +
COUNTRIES	PROJECTS	EXPERIENCE	ENGINEER	TECHNICIAN	TOTAL AREA SQM

QUALITY POLICY

Deha Tech minimizes accidents by preventing the possibility of an accident at its source during all of its activities and makes an effort to prevent occupational diseases.

Deha Tech provides consultancy and participation to OHS activities with the awareness that all subcontractors, visitors and employees are responsible for their own safety in order to achieve the targets for occupational health and safety of all employees.

Seeing as the most important priority of applicable Occupational Health & Safety Legislation and to comply with the terms of Membership Organizations, Hazard & Risk assessment, identifying existing hazards and risks and to provide possible protection, activities and products are brought into an integral commitment, work environment and occupational Health & Continuous improvement in safety practices adopted as policy.

Deha Tech provides customer satisfaction with Quality, Price and On-time Delivery. Quality is the first principle of DEHA TECH. Our Quality System is certified in under the requirements of EN ISO 9001 standard.



ENVIRONMENTAL POLICY

Deha Tech works in an environmentally and friendly way without harming the environment with its works and manufacturing methods in its sector and activity fields.

Deha Tech is aware of its responsibilities regarding the efficient use of the limited resources of the environment and the earth we live in.

We adopt to be respectful to the environment in its activities and comply with the legal regulations regarding the environment.



Rights / Responsibility / Aim

As Deha Tech, we believe and follow all that social responsibility projects are part of the criteria of sustainability.

SOCIAL RESPONSIBILITY

As part of its sustainability approach, Deha Tech has planned its studies on **Education**, Art, Nature and **Environment**, Employment, of Women and Youth, Animal Rights and will share it in the near future



ITU Races sponsored by Deha Tech

WE'RE PROUD OF OUR SAFETY, INTEGRITY, TEAMWORK AND EXCELLENCE COMMITMENT

SUSTAINABILITY



The importance of every drop in water management



Collection and classification of waste at source at solid waste management



The contribution of shared decision-making, training and participation in our processes to our productivity principle



Our belief in the contribution of women and youth



We give priority to education with the awareness that there are no limits in personal development.



ITU Races sponsored by Deha Tech

Social Approach



Environment



Management

OCCUPATIONAL HEALTH AND SAFETY

Our priority is to maintain the health and safety of our employees and public, to minimise the environmental impact associated with our activities.

Working at Deha Tech means becoming a part of energetic team committed to obtain objectives in international conditions.

We ensure that Deha Tech Group Companies have effective occupational health and safety systems to generate customer confidence and protecting employees.



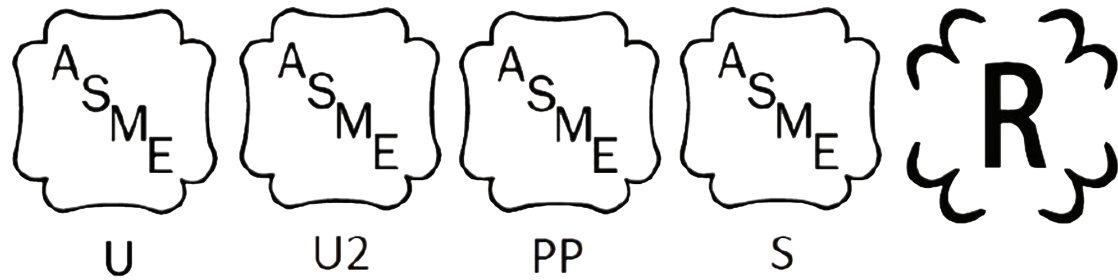
SAFETY FIRST



We ensure that organizations have effective occupational health and safety systems in place to protect employees

- ★ Think Safe
- ★ Act Safe
- ★ Stay Safe

OUR CERTIFICATES











EXC - 4 CERTIFICATED



BUSINESS PARTNERS

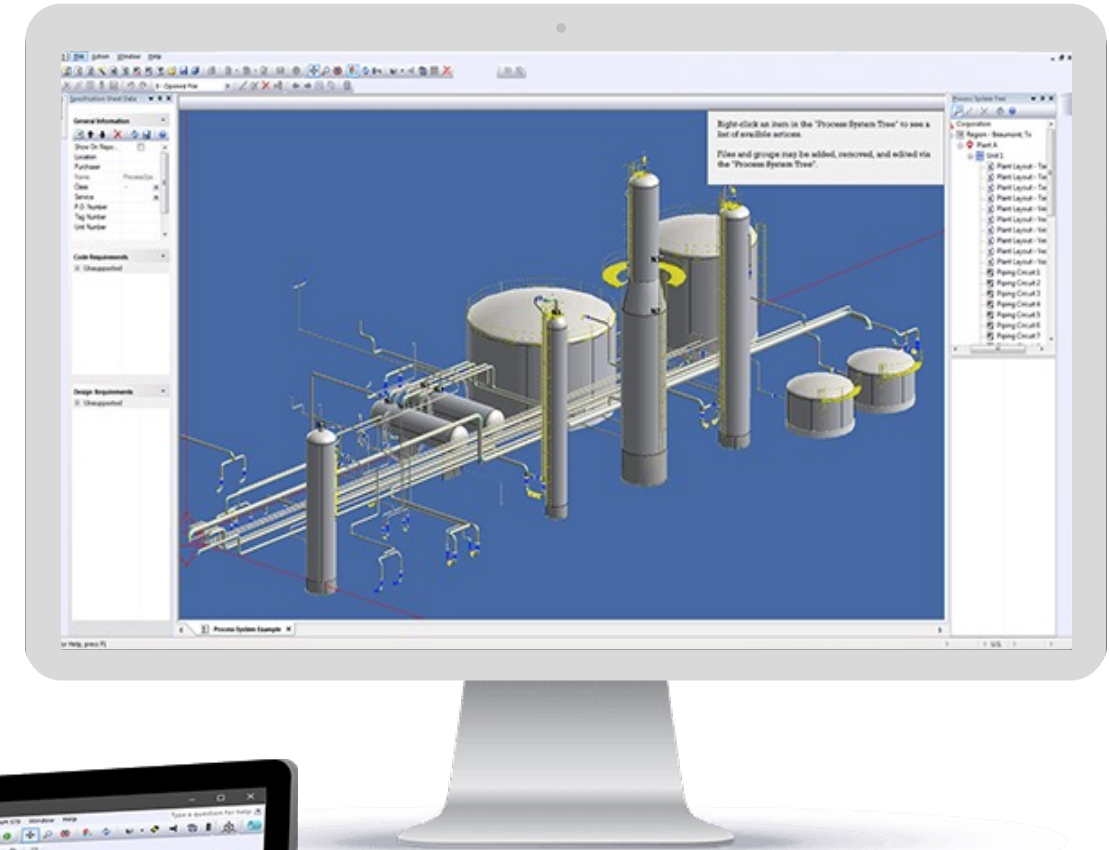
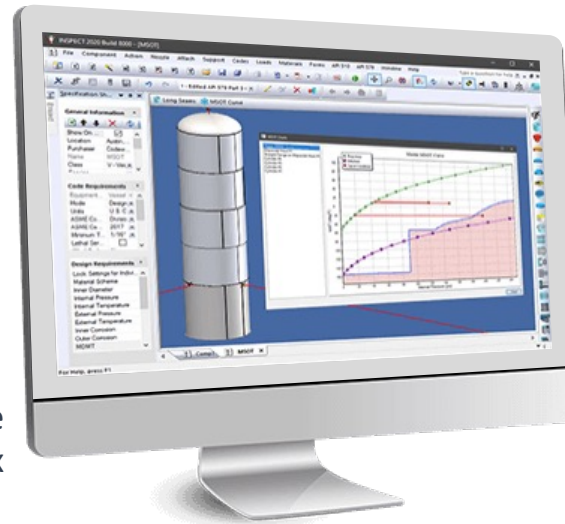


Deha Tech provides genius solutions worldwide for tank storage facilities. Beginning from the tendering phase up to the test and commissioning of such facilities, Deha Tech is the best industrial partner for Green Field and Renovation Projects.

We have over 20 years of experience in the design, fabrication and operation of Tank / Vessel & Storage Facilities for the

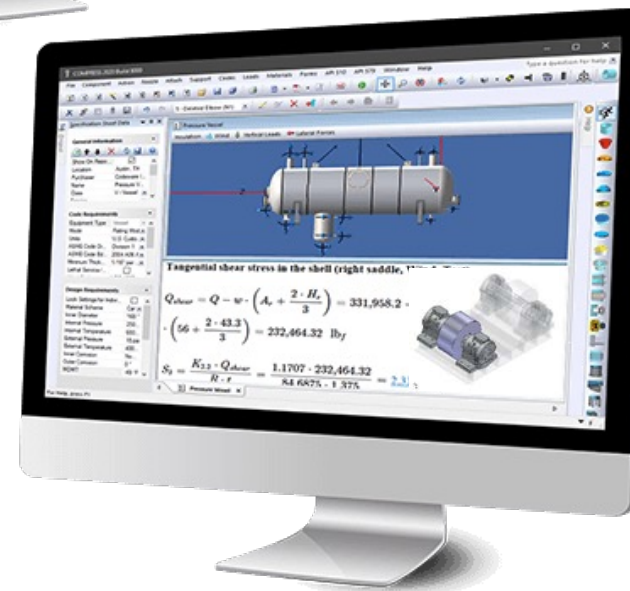
- Oil and Gas
- Petrochemical
- Petroleum,
- Bulk Storage
- Chemical
- Pharmaceutical
- Water,
- Wastewater Treatment
- Utility industry sectors ranging from simple storage pressure vessels to complex manifolds.



Our Fields of Specialty:

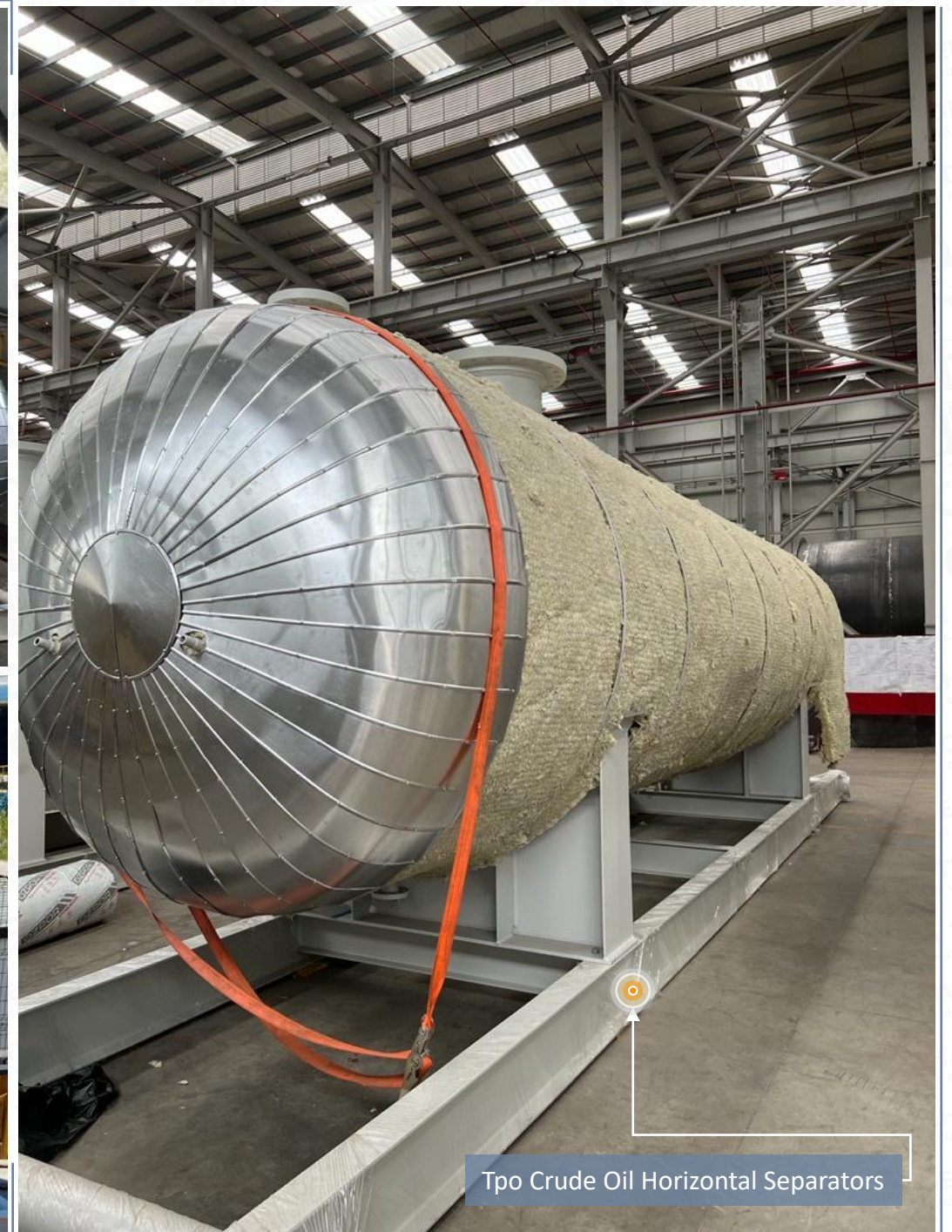
- Storage tanks for crude oil and chemicals
- Finished products
- LPG and LNG
- Biofuels, chemicals, and additives
- Loading and unloading facilities
- Jetties
- Single point moorings

Deha Tech is supplier of Stainless-steel Tanks, Process Tanks, Storage Tanks, Pressure Vessels and Silos. We have great capacity for fabrication and assembly in Tank / Vessel & Storage Facilities.



We Offer You The Highest Level Of Service:

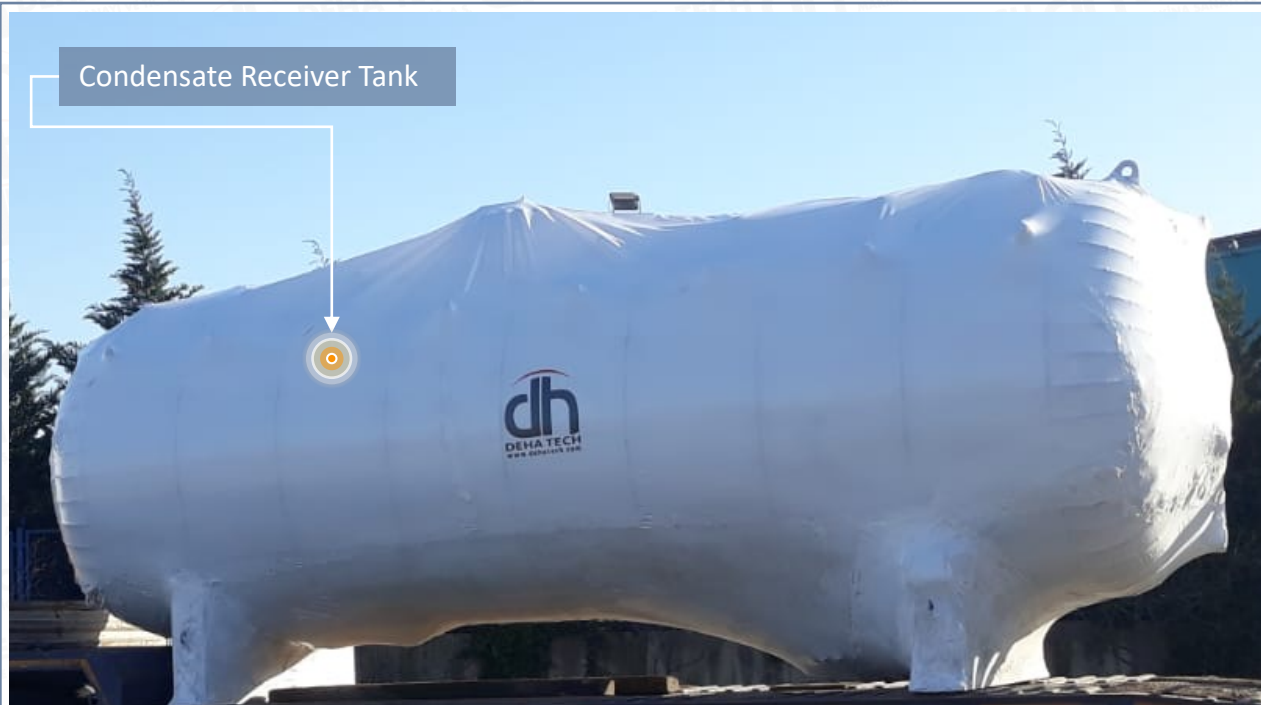
- Competitive Prices
- Custom Built Tanks
- Fuel Management Systems
- Pumps & Accessories
- Prompt & Efficient Service
- Delivery & Collection



PRESSURE VESSELS



PRESSURE VESSELS





Pressure Compensation Surge Vessel



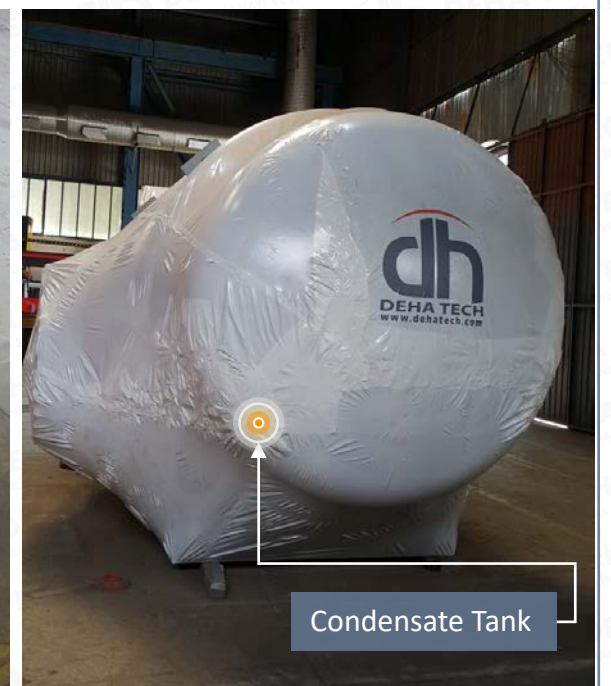
Pressure Compensation Surge Vessel



Condensate Tank



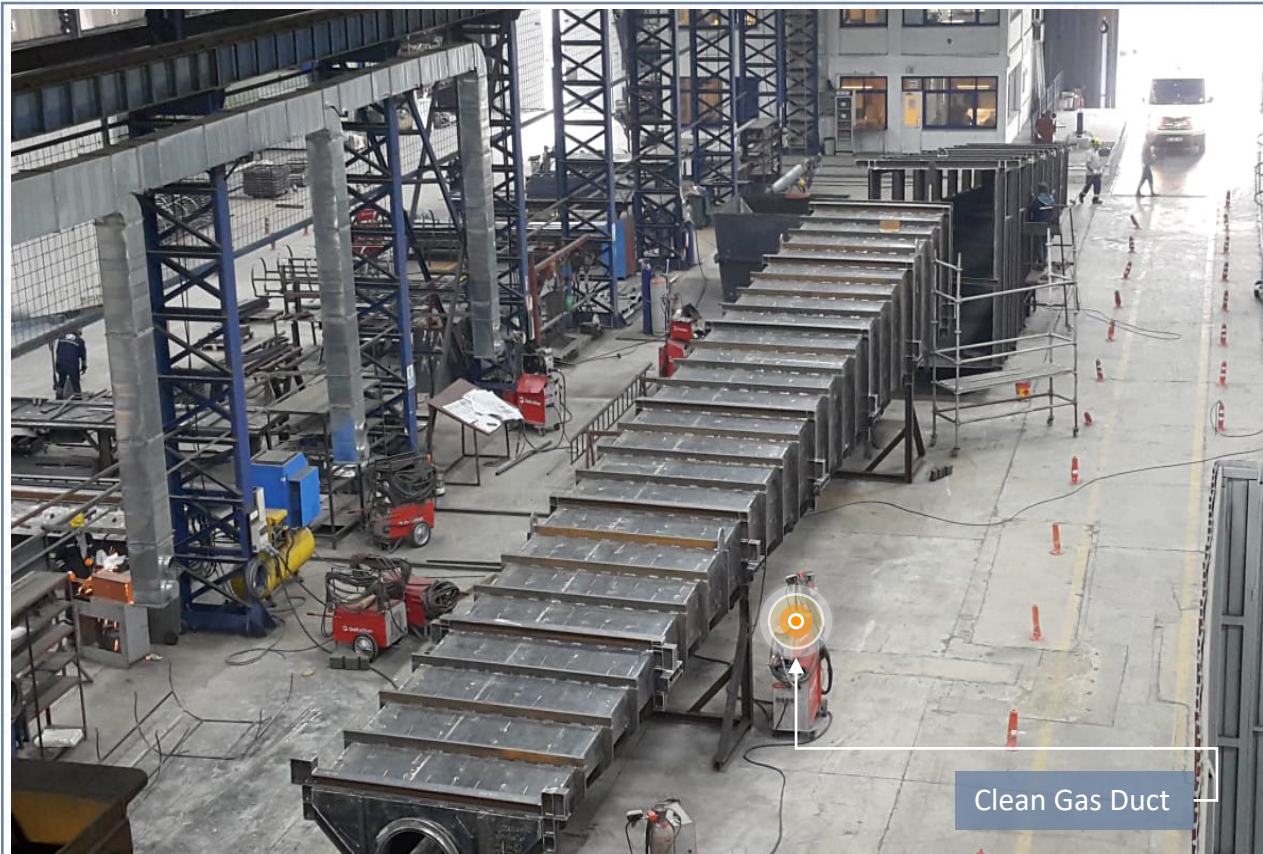
Condensate Tank Shrink-wrap Protection

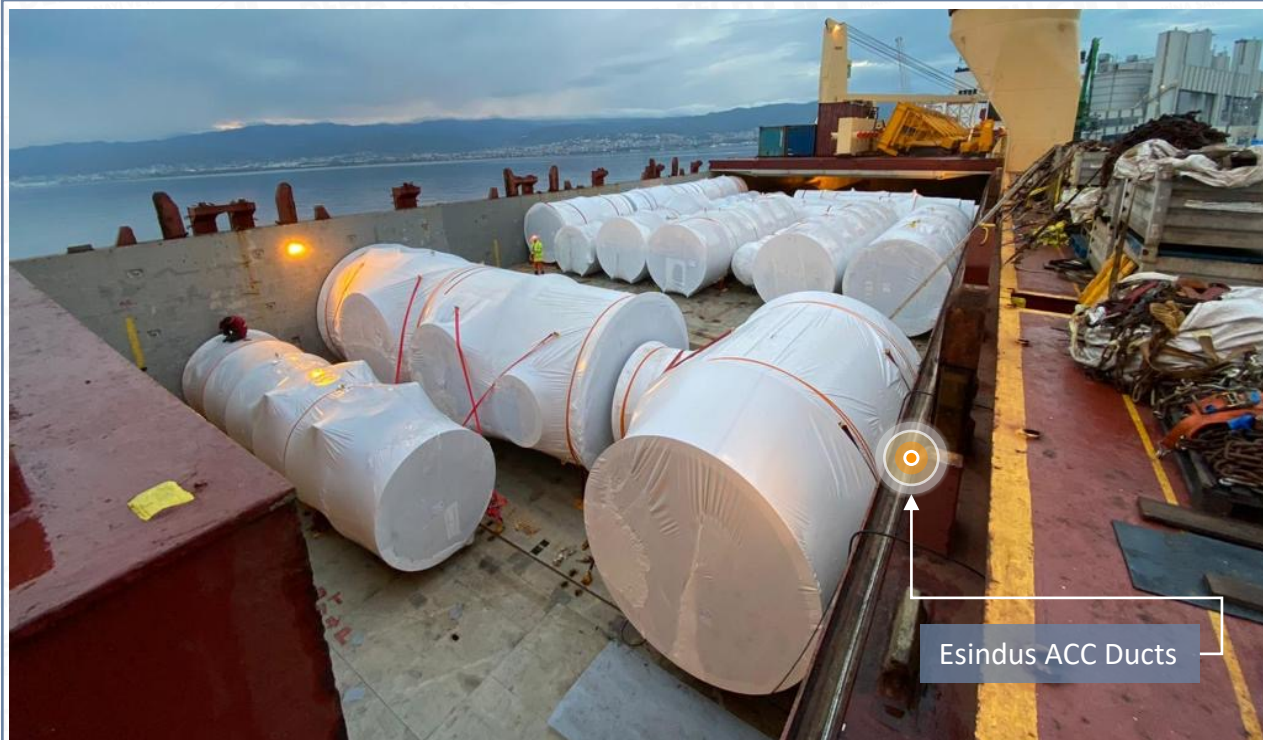


Condensate Tank

STAINLESS STEEL TANK

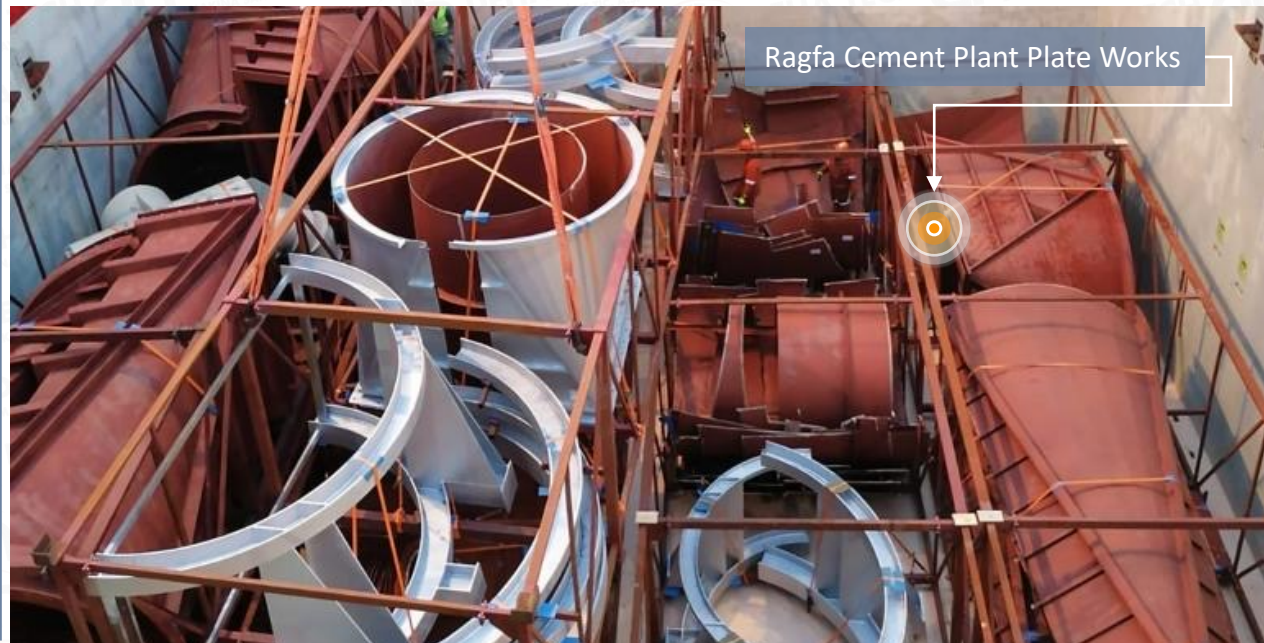




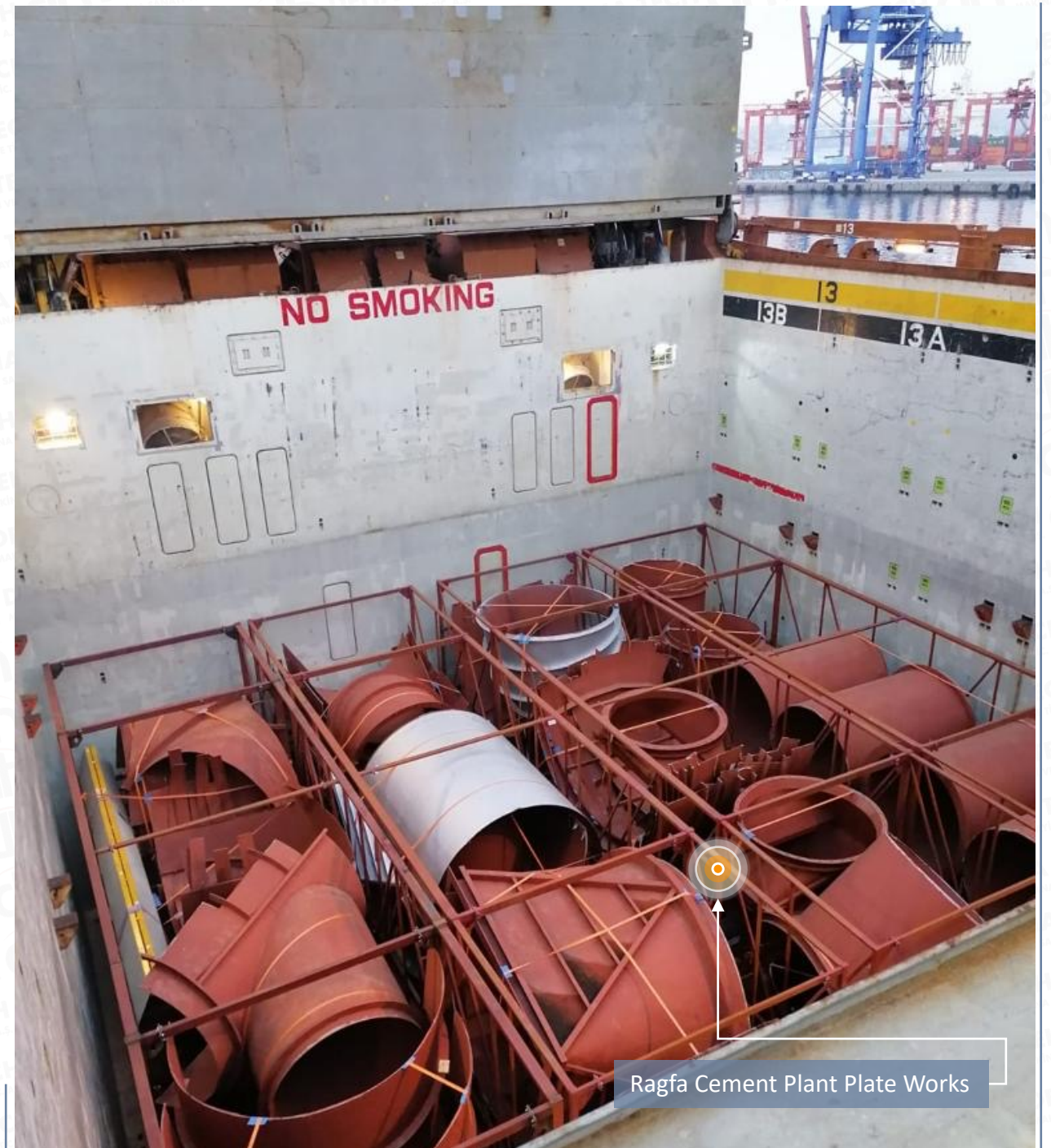




Ragfa Cement Plant Plate Works



Ragfa Cement Plant Plate Works



NO SMOKING

13B 13 13A

Ragfa Cement Plant Plate Works

STORAGE TANK PREFABRICATION SERVICES & CAPABILITIES

Cutting



Bending



Machining



Bottom Plates



Annular Plates



Shell Plates



Welding Edge



Roof Plates & Supports



Dimension Control



Packing Loading



Truck Loading



All Other Parts



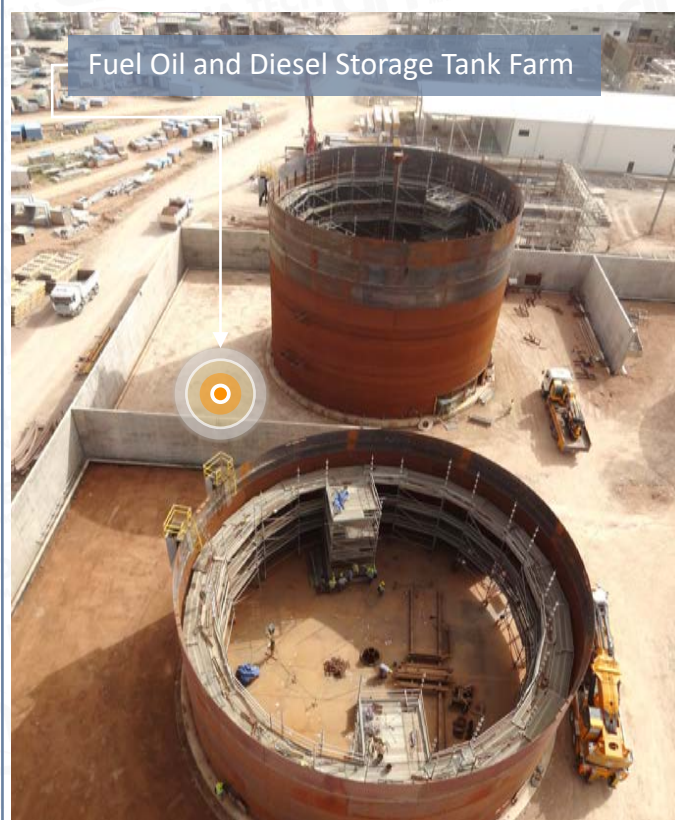
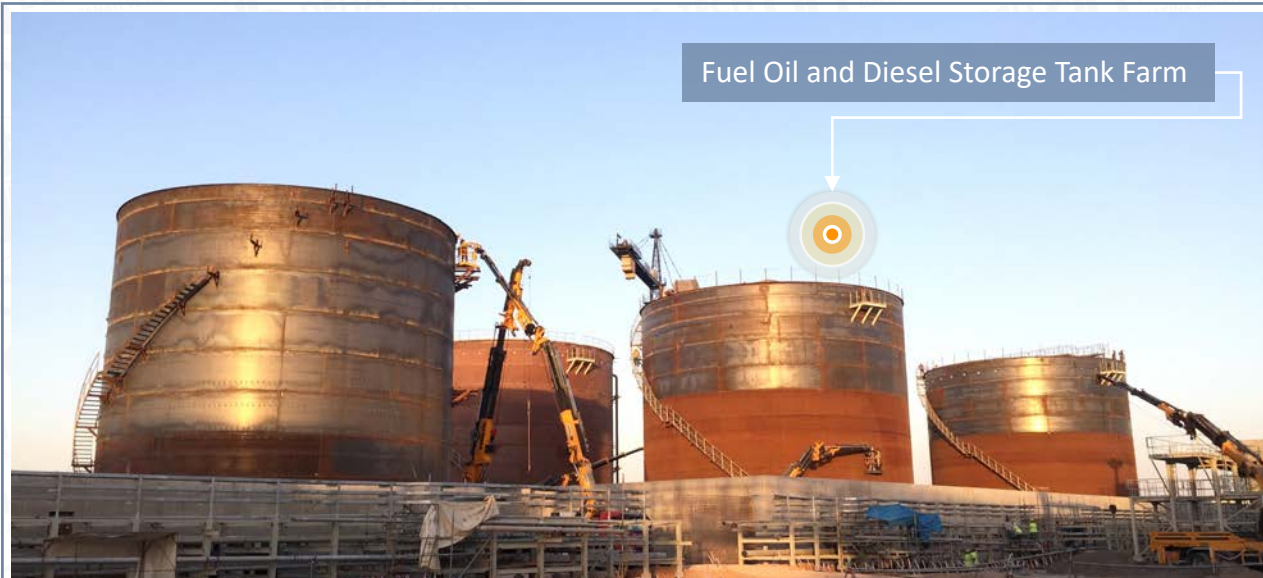
KHABAT THERMAL POWER PLANT

Khabat Thermal Power Plant Fuel Oil and Diesel Storage Tank Farm



Khabat Thermal Power Plant Limestone Storage Silo

KHABAT THERMAL POWER PLANT



KHABAT THERMAL POWER PLANT

Fuel Oil and Diesel Storage Tank Farm

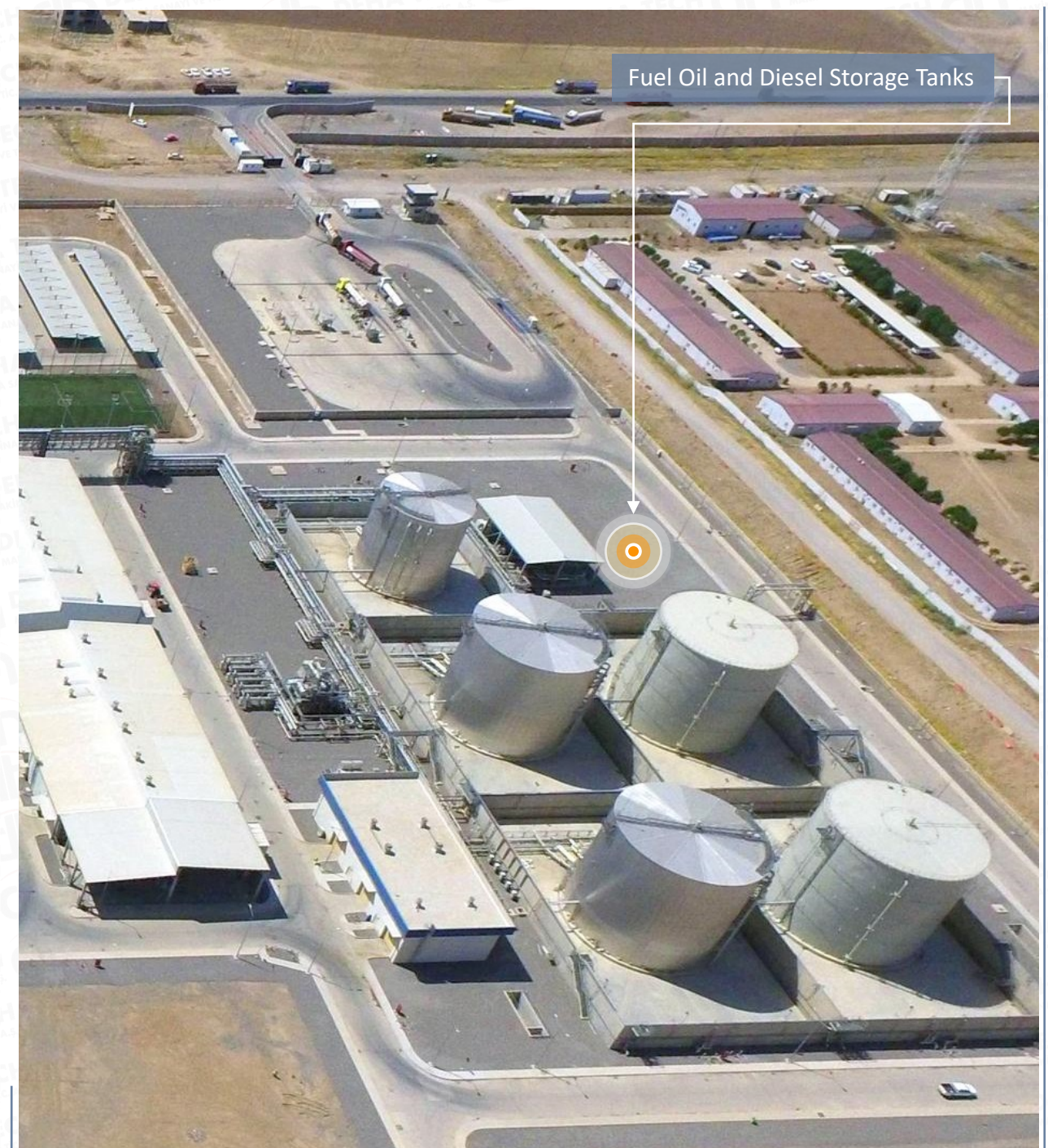


Fuel Oil and Diesel Storage Tank Farm



Limestone Storage Silo

KHABAT THERMAL POWER PLANT



KHABAT THERMAL POWER PLANT

Khabat Thermal Power Plant Limestone Storage Silo

Fuel Oil Emergency Tank

Diesel Oil Tank

Fuel Oil Tank

Khabat Thermal Power Plant Fuel Oil and Diesel Storage Tank Farm Erection

KHABAT THERMAL POWER PLANT



Fuel Oil and Diesel Storage Tank Farm

Limestone Storage Silo

NAINAWA 750MW GAS TURBINE POWER PLANT



Works Completed by Deha Tech



Nainawa 750 MW Gas Turbine PP Tank Farm



Nainawa 750 MW Gas Turbine PP Tank Farm



Fuel & Fire Fighting System Piping

NAINAWA 750MW GAS TURBINE POWER PLANT

Nainawa 750 MW Gas Turbine PP Tank Farm



Works Completed by Deha Tech

NAINAWA 750MW GAS TURBINE POWER PLANT



Nainawa 750 MW Gas Turbine Power Plant Tank Farm

Fire Water Tank

Raw Water Tank

Raw Heavy Fuel Oil Tank

Demineralized Water Tank

Treated Heavy Fuel Oil Tank

Light Distillate Oil Storage Tank

Heavy Fuel-Oil Certification Tank

Fuel & Fire Fighting System Piping

GARRI-3 SCPP



Garri 3 - 750 MW SCPP Heavy Fuel Oil Tank



Garri 3 - 750 MW SCPP Heavy Fuel Oil Tank



Works Completed by Deha Tech

GARRI-3 SCPP



GARRI-3 SCPP



Garri 3 - 750 MW SCPP LDO Tank



Works Completed by Deha Tech



Foam Station



Garri 3 - 560 MW SCPP Tank Farm and Turbine Project General View

900MW ERZIN COMBINED CYCLE POWER PLANT

900 MW Erzin Combined Cycle Power Plant Works Completed by Deha Tech



900MW ERZIN COMBINED CYCLE POWER PLANT



900MW ERZIN COMBINED CYCLE POWER PLANT



900MW ERZIN COMBINED CYCLE POWER PLANT

Service and Fire water Tank

Demineralized Water Tank

Condensate Water Tank

Desalinated Water Tank

Potable Water Tank

Filtered Water Tank



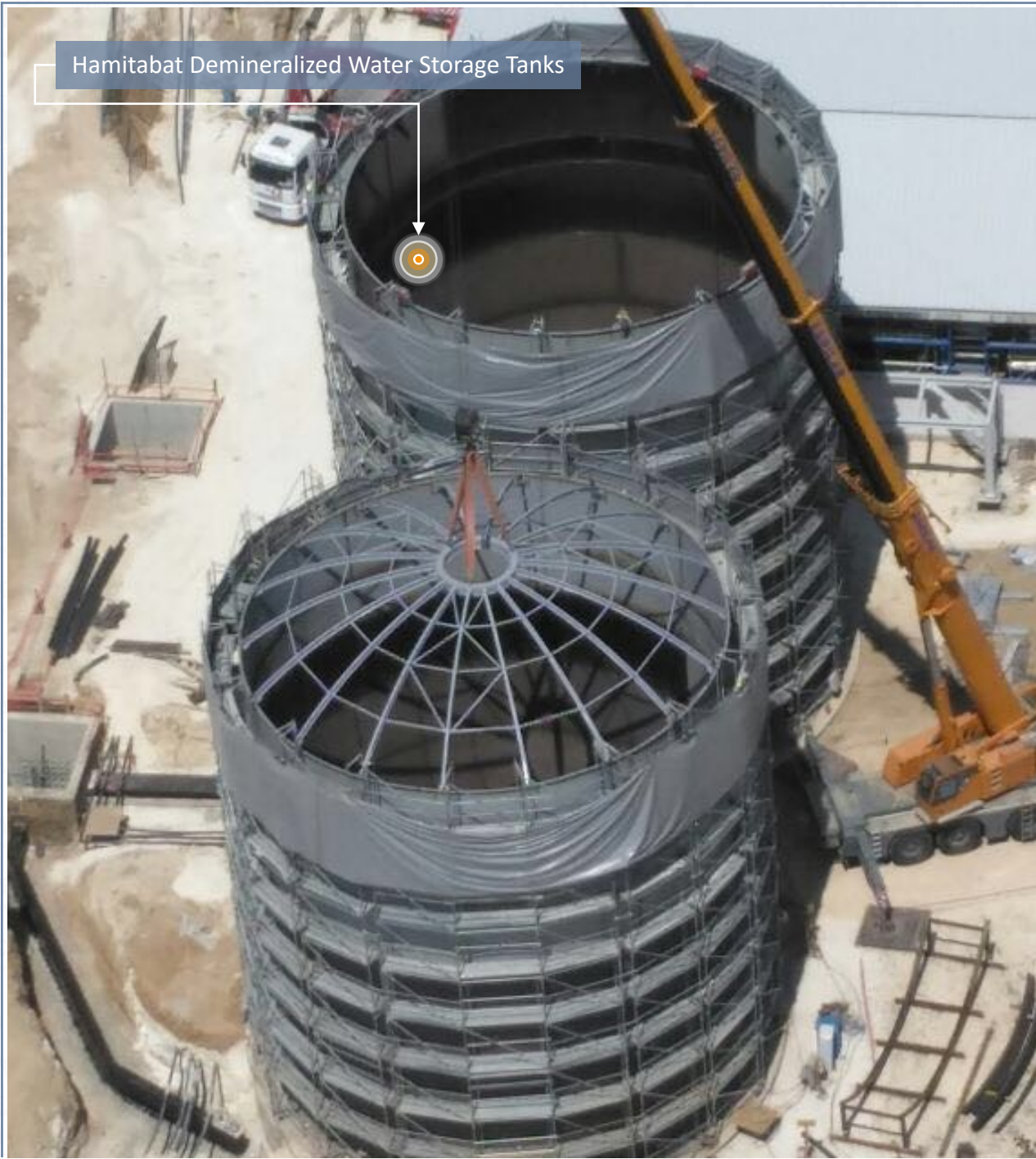
900 MW Erzin Combined Cycle Power Plant





Akxa Energy HFO Buffer Tank

HAMITABAT WATER STORAGE TANKS



HAMITABAT WATER STORAGE TANKS

Hamitabat Demineralized Water Storage Tanks



Storage Tanks Insulation Works



Hamitabat Demineralized Water Storage Tanks



Hamitabat Demineralized Water Storage Tanks



HAMITABAT WATER STORAGE TANKS



Hamitabat Demineralized Water Storage Tanks

HAMITABAT WATER STORAGE TANKS



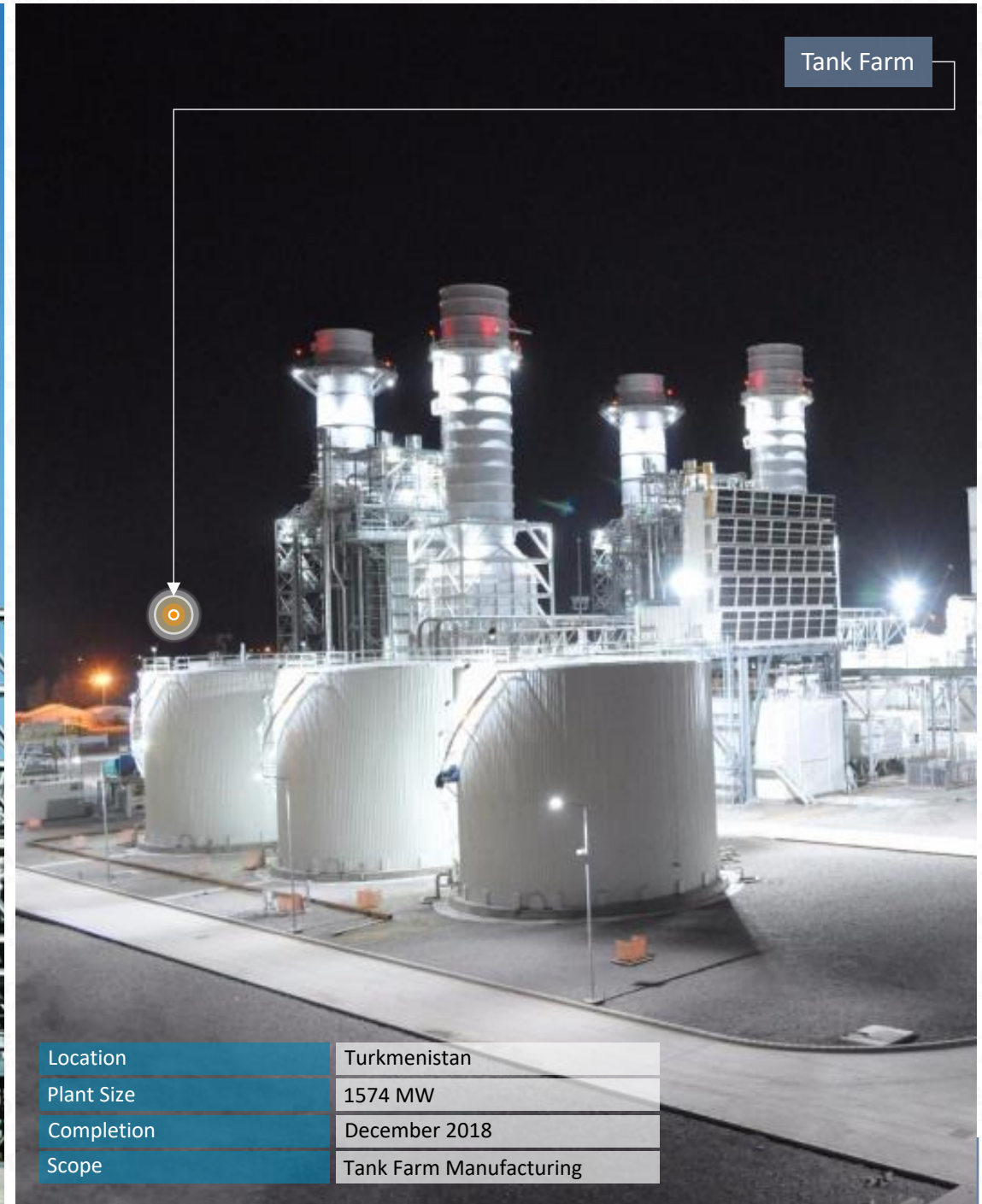
Hamitabat Combined Cycle Power Plant General View

MARY – 3 COMBINED CYCLE POWER PLANT

Works Completed By Deha Tech



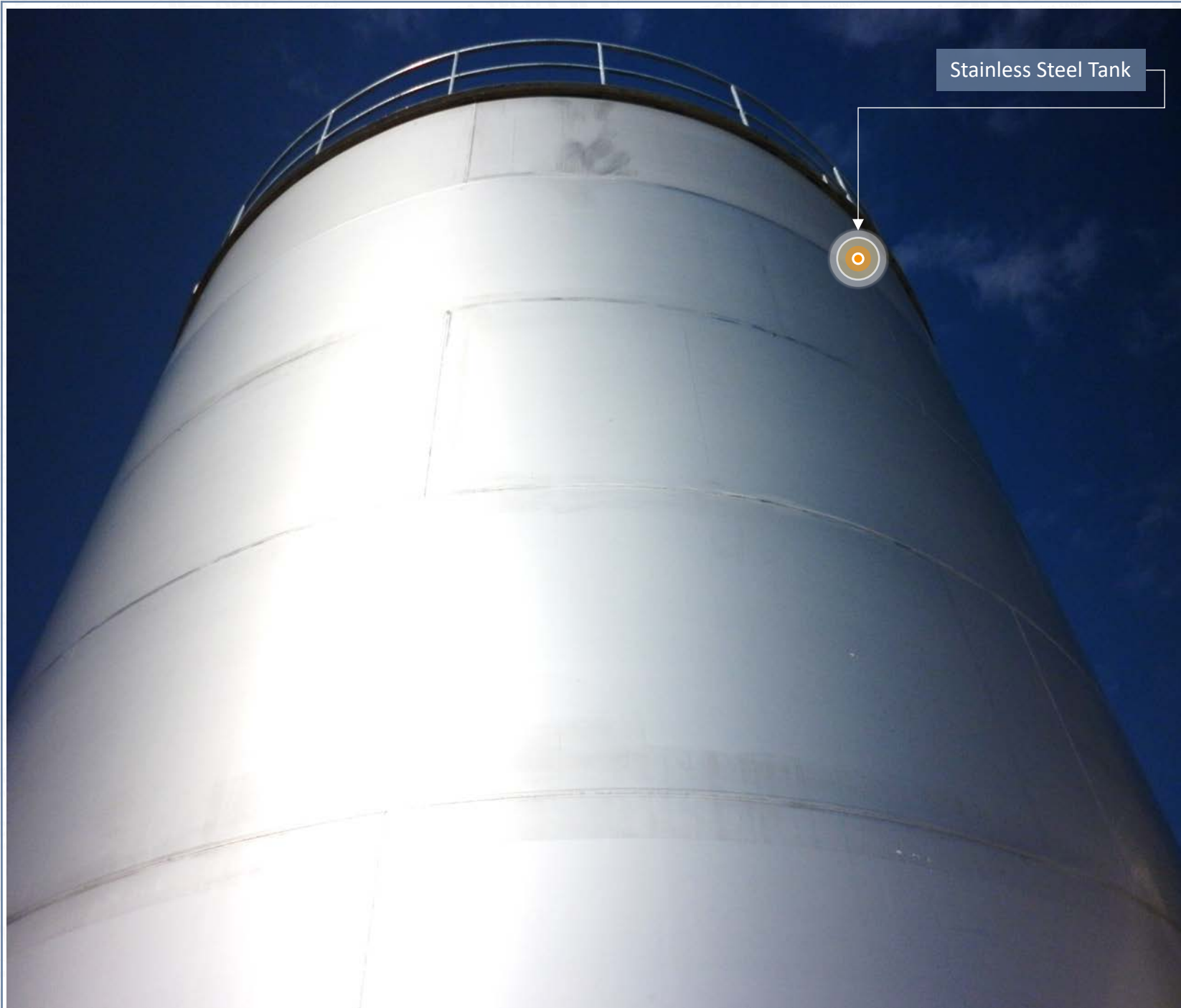
- 2 Pcs Acid Tanks
- 2 Pcs Alkali Tanks
- 2 Pcs Clarified Tanks
- 3 Pcs Condensate Tanks
- 2 Pcs De-Mineralised Tanks
- 1 Pc Potable Water Tank



Tank Farm

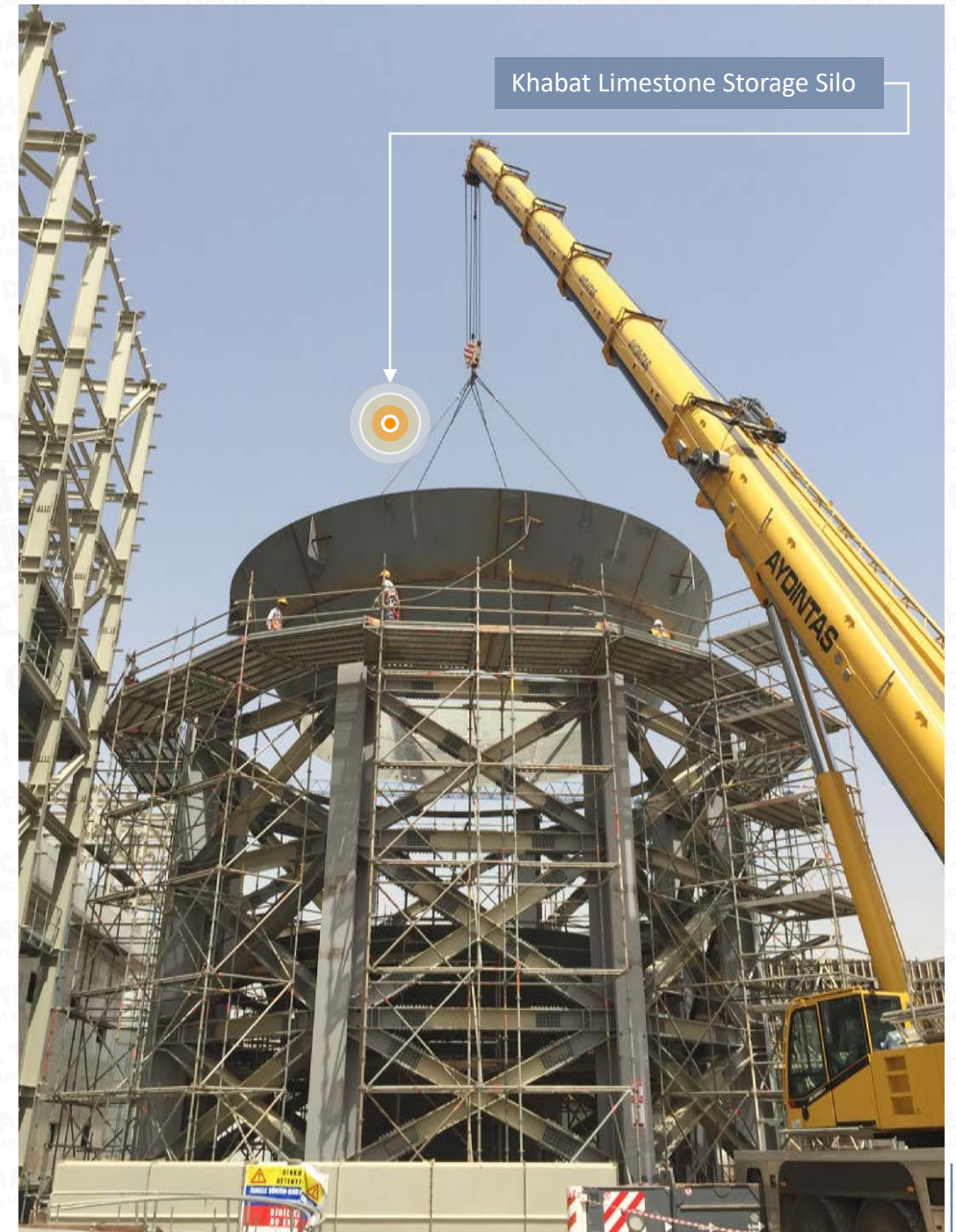
Location	Turkmenistan
Plant Size	1574 MW
Completion	December 2018
Scope	Tank Farm Manufacturing

STAINLESS STEEL TANK





Khabat Limestone Storage Silo



Khabat Limestone Storage Silo



Khabat Limestone Storage Silo Assembly



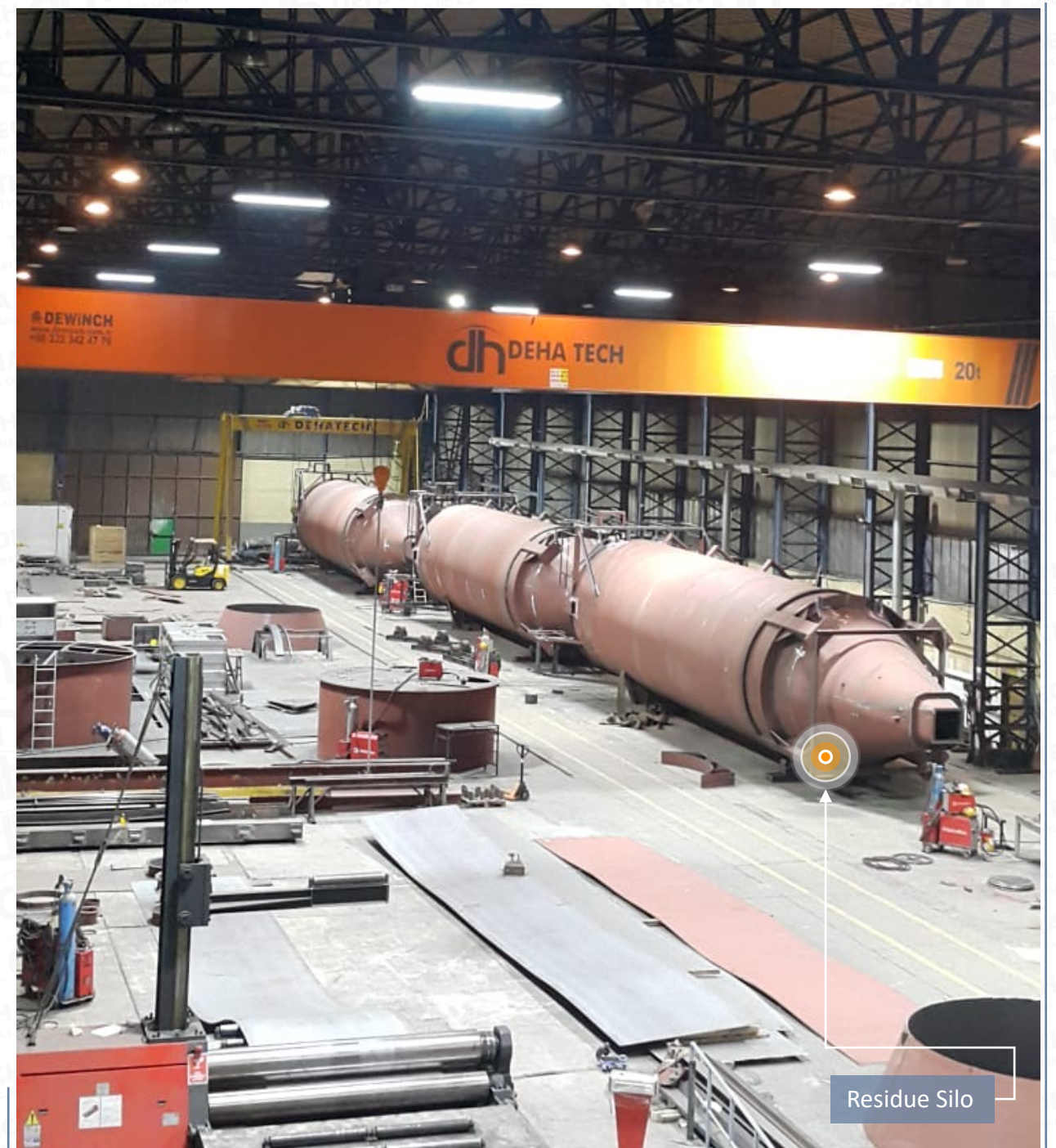
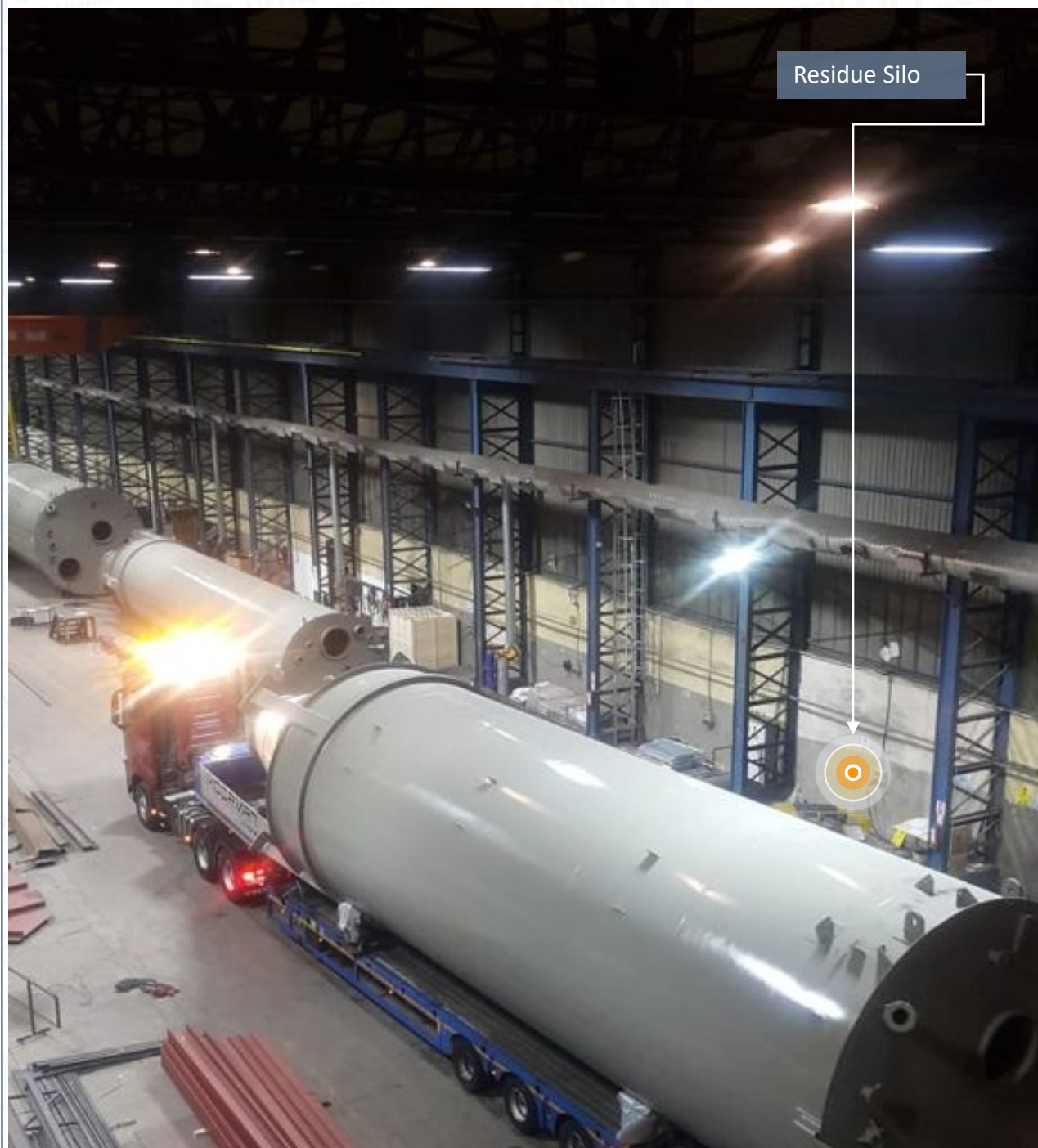
Khabat Limestone Storage Silo

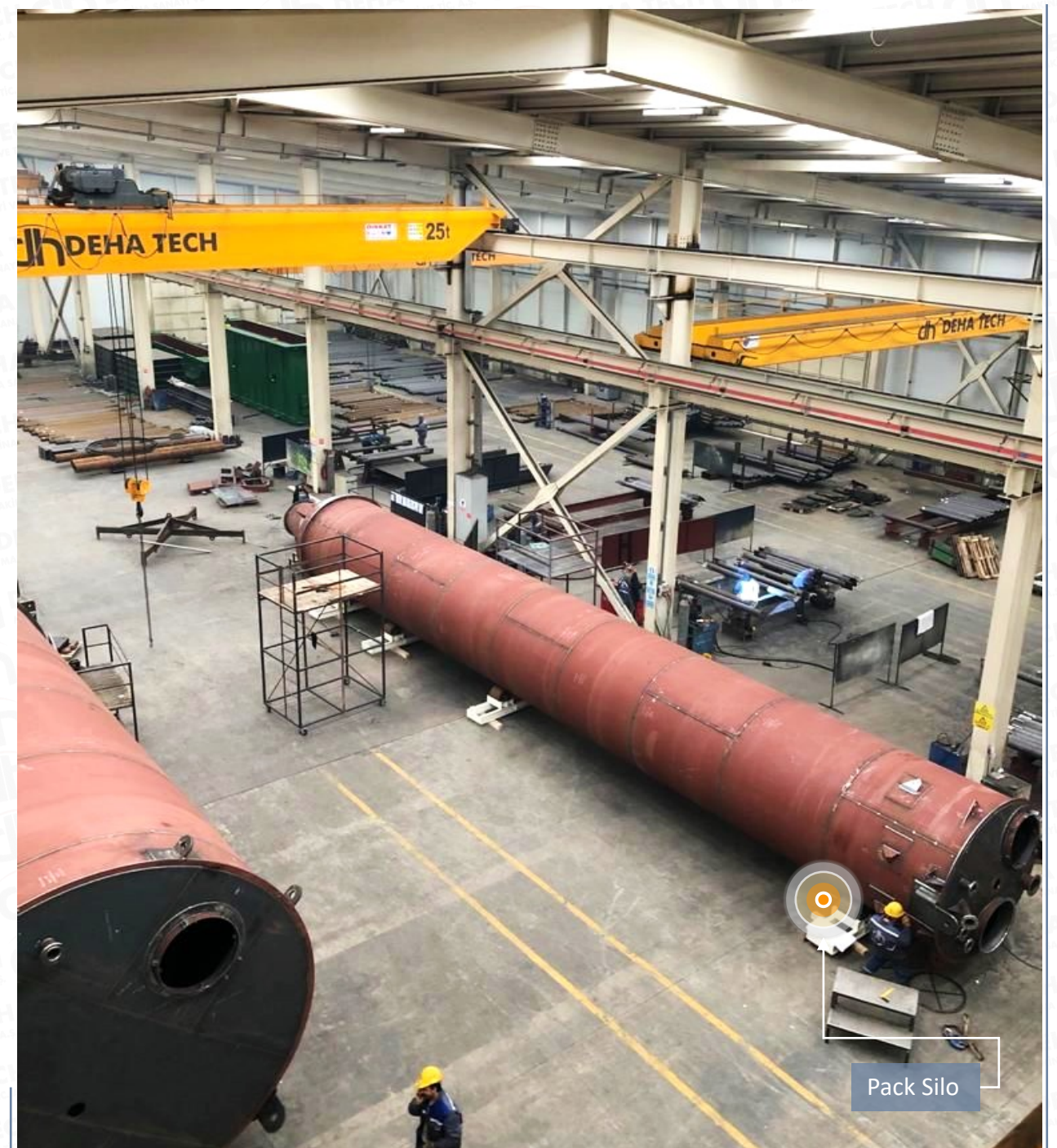


Khabat Limestone Storage Silo











Residue Silo



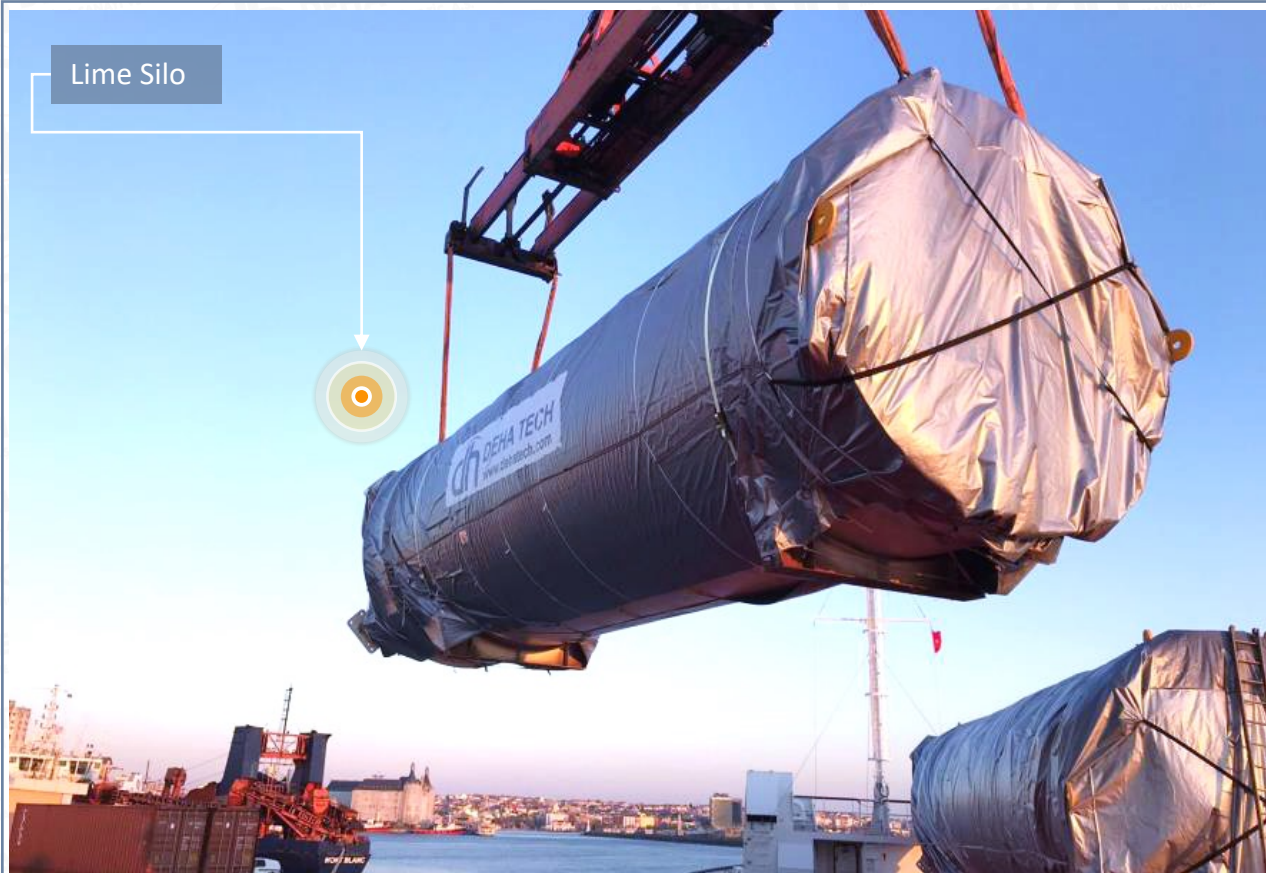
Residue Silo



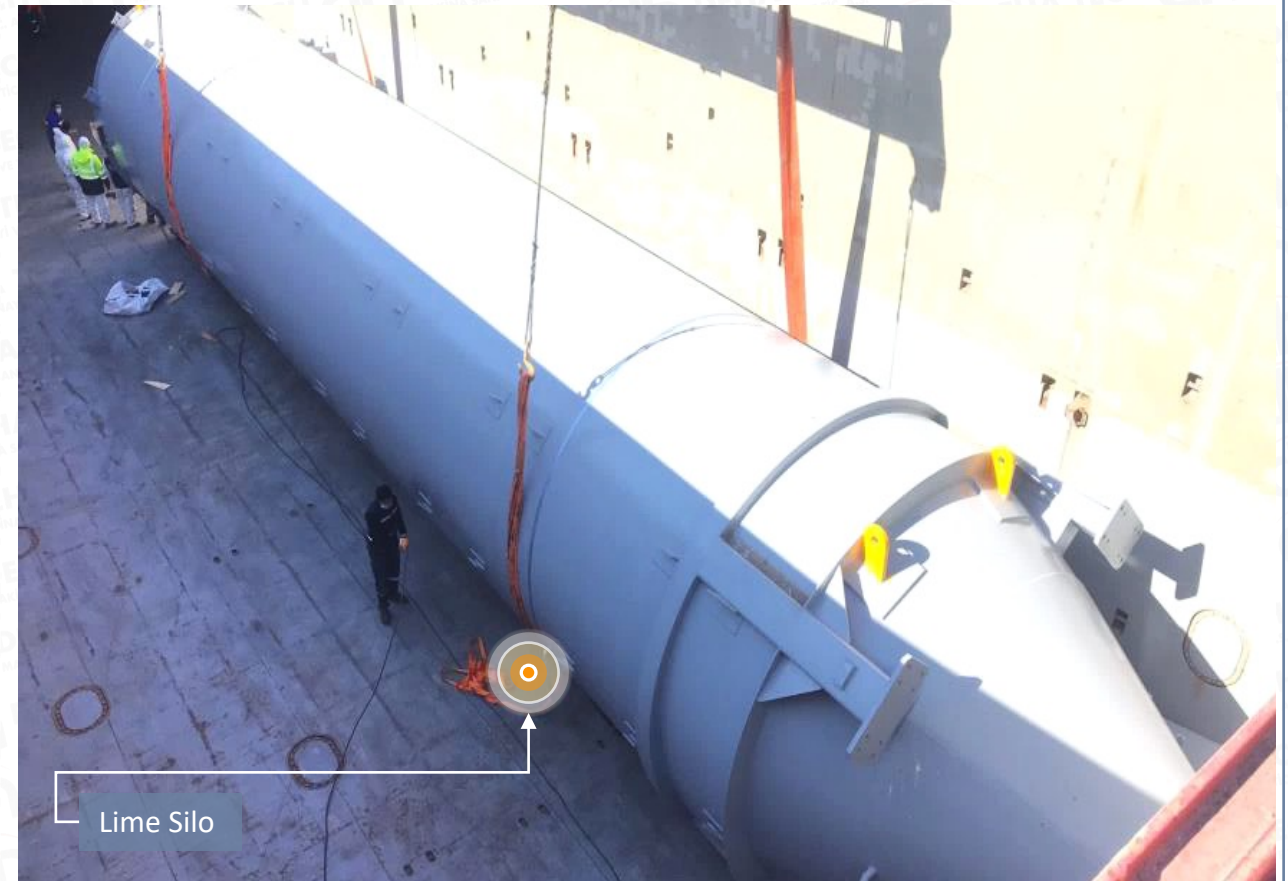
Residue Silo



Residue Silo













Bolu Biomass Plant Process Equipment



Bolu Ash Silo

Bolu Biomass Plant Steel Structure



Bolu Ash Silo

Lead Slag Silo

Active Carbon Reactor



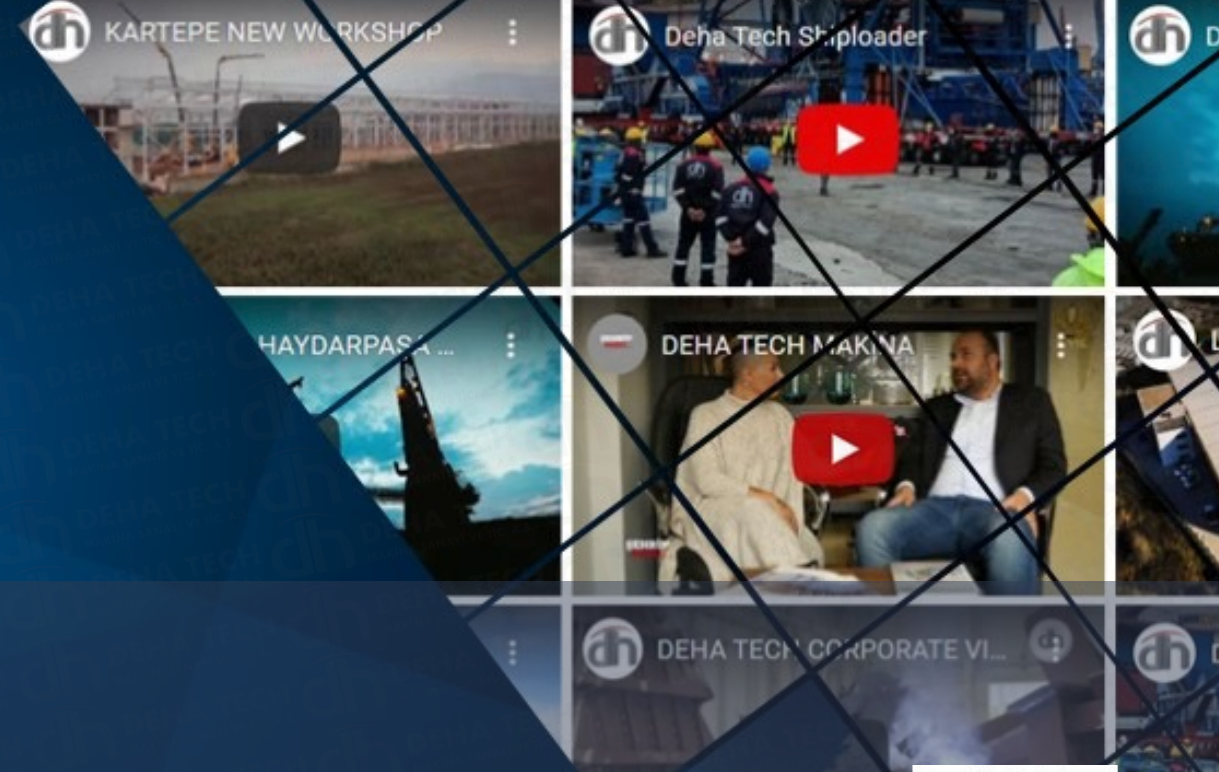
Conditioning Tower

GEBZE FACTORY PROFILE

Location	Gebze
Status	Active
Open Area	1.000 m ²
Closed Area	3.000 m ²
Production Capacity	2.200 t
Personnel	65
Main Equipment	3 m x 12 m CNC Plasma + Oksi (Angle Cutting) Radial Drill + Threading, Hole D 50 mm Band Saw Cutting Machine Screw Lathe 2 x Submerged Arc Welding Machines MIG / MAG Welding Machines TIG Welding Machine Electric Welding Machine 4 Roll 40 mm x 3000 mm Bending Machine Up to 30 mm x 3000 mm Bending Capacity
Crane Capacity	1 x 30 t Overhead Crane x (h) 8 m 2 x 20 t Overhead Crane x (h) 8 m 1 x 10 t Portal Crane x (h) 8 m



DEHA TECH`S CONTACT DETAILS



www.dehatech.com

▶ Deha Tech Headquarters

A : Kemeraltı Caddesi No:28, Pk:34425,
Müeyyedzade Mahallesi, Karaköy /
İSTANBUL / TR

W : info@dehatech.com

W : www.dehatech.com

T : +90 212 252 48 00

▶ Kartepe Factories

A : Arslanbey Mahallesi, Yeşilevler Sokak,
No:5, Pk:41285, Kartepe / KOCAELİ / TR

A : Arslanbey OSB Mahallesi, 3. Sokak,
No:12, Pk:41285, Kartepe / KOCAELİ / TR

▶ Gebze Factory

A : Barış, Koşuyolu Cd. No:23, Pk: 41400
Gebze/Kocaeli



Genius Solutions For Industrial Projects



THANK YOU