



About Us

Consolidated Union Contracting (CUC) was established in the Sultanate of Oman in 2010. Since inception, CUC has established itself as a leading coastal marine contractor having completed a number of high profile projects for its valued clients including large public companies and government bodies.

As a member of the Union Group of Companies, CUC has the ability to leverage the groups' vast technical expertise, product and service offerings to deliver a comprehensive portfolio of products and services. Coupled with its strong Integrated Management System prepared in line with ISO9001:2015 and experienced staff CUC is well positioned to deliver quality products and services in line with its stakeholders expectations.



Our Vision

To be the market leader in coastal marine contracting and coastal maintenance services within our chosen markets recognizable to our clients and stakeholders by our reliability, delivery, technical capability, safety, quality and development of highly skilled staff.



Our Team

At CUC we pride ourselves on our committed workforce. All our senior management, dedicated engineers and hardworking ground forces have vast experience in similar fields. Through the efficient utilization of our work force and project management systems, our team completes turnkey projects to the highest standard, within budget and within the agreed time frame. They are truly our greatest asset.



Our Services

CUC is committed to product innovation, engineering excellence, total quality management and customer satisfaction. We strive to understand the need of our clients and are determined to meet our client's requirements using our specialized skill set.

CUC has developed into a specialist marine contractor with a focus on

infrastructure pipelines for desalination plants, power plants, storm water and other discharge pipelines. Generally scope of works for projects such as these includes material supply (e.g. pipes, concrete blocks, intake structures), civil works (e.g. dredging, breakwater construction, excavation, sheet piling, dewatering) and mechanical works (e.g. welding, pressure testing).



In addition CUC is able to provide a broad number of services including:

- ⇒ Supply and installation of swimming lines, jellyfish barriers and beach cleaning works
- ⇒ Supply of custom HDPE fabricated items to suit specialized requirements.
- ⇒ Sales and hire of HDPE welding machines and other complimentary equipment.
- ⇒ Sale, fabrication and installation of marker buoys and solar marine lanterns
- ⇒ Supply of HDPE pipes and fittings



Quality, Health and Safety

CUC operations currently fall under an Integrated System Manual (ISM) which has been created to cover ISO 9001:2008 (Quality), ISO 14001:2004 (Environment) and ISO 45001 (Occupational Health and Safety). As a result of the high standards expected by its clients this has placed CUC in the best possible position to meet industry standards and ensure all governmental and client requirements are adhered to.



Quality

At CUC, quality is second nature. It is our policy and commitment to provide the highest quality goods and services available, thereby allowing our customers to receive the end product they envisioned. Whether it is the beginning, middle or end of a project our QHSE team works with each department to reinforce the need for an emphasis on quality through rigorous action practices and inspections.



Health and Safety

Our employees are our greatest asset; they are our work mates, friends and part of the team. Therefore every effort is made to ensure their health, safety and well being at work. With continued focus on training and consistent monitoring we can ensure that all staff are made aware of the potential for injuries and actions that can be taken to mitigate these risks.



Environment

CUCs endeavour to deliver sustainable growth encouraged us to make a commitment towards the environment and led to the implementation of group practices in line with the ISO 14001 standard. Our focus is to continually develop efficient ways to reduce environmental harm for the whole duration of any given project driven by our QHSE department through consistent monitoring and process design.

Consolidated Union Contracting

PROJECT SNAPSHOT

CUC has completed a number of significant high profile projects since forming on 2010. Below is a synopsis on a few of these projects.

BARKA

Project : Execution of marine works required for the seawater intake and outfall system of the Development of an Independent Water Project at Barka (Muscat, Oman)

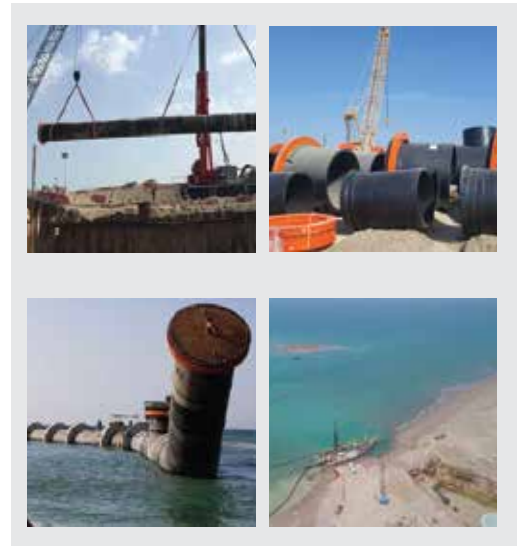
Client:
Barka Desalination Company

EPC Contractor:
Suez Environment

Project Summary:

Oman Power and Water Procurement (OPWP) awarded the Barka Desalination Company, a consortium made up of Suez Environment and its partners (Engie, Itochu Corporation Japan, Towell Engineering) to finance, build and operate a new seawater desalination plant in Barka with an expected construction cost of approximately

119m Omani Rial. Suez Environment was allocated the construction and operation of the plant and selected Consolidated Union Contracting LLC (CUC) as the marine contractor for the project. CUC's scope was to design, procure and construct subsea 2 x 2200mm Diameter HDPE Intake pipeline each of 1525 mtr long and installation of 2 x 1400mm Dia HDPE brine outfall pipes of 812mtr long and associated works including the subsea installation of a free-issued Inlet Chamber and connection to existing land based structures constructed by others.





PROJECT SNAPSHOT



AL GHUBRAH

Project : Execution of marine works required for the seawater intake and outfall system of the Development of an Independent Water Project at Al Ghubrah (Muscat, Oman)

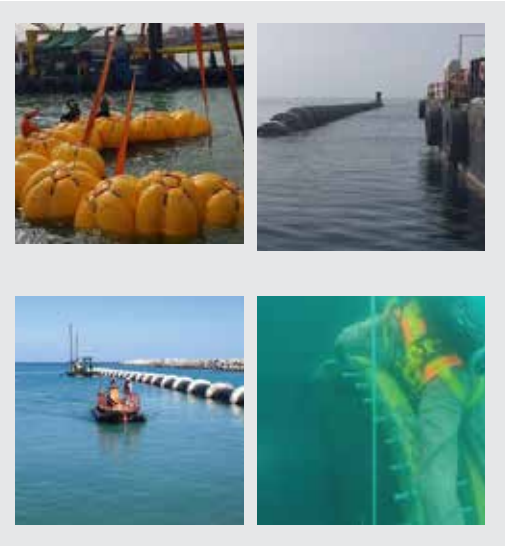
Client:
Muscat City Desalination
Company S.A.O.C


EPC Contractor:
International Water Treatment LLC

Project Summary:

Consolidated Union Contracting LLC (CUC) was responsible for the complete scope of works relating to the intake and outfall system for

Independent Water project including; design of the execution, welding of pipelines, supply of anchor blocks, approvals, dredging, excavation, installation, commissioning and testing. The intake pipeline had an OD of 1838mm and a total length of 3,220m. The outfall pipeline had an OD of 2053mm and a length of 1,068m.





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PROJECT SNAPSHOT

SHARQIYAH



Project : Execution of marine works required for the seawater intake and outfall system of the Development of Sharqiyah Independant Water Project (Ash Sharqiyah,Oman)

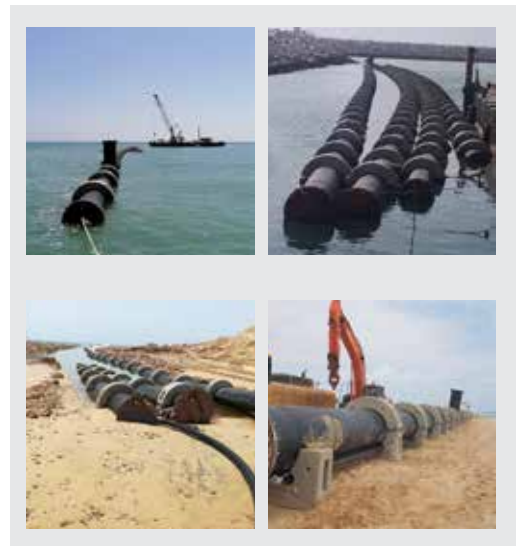
Client:
ADC

EPC Contractor:
Doosan Heavy Industries
Muscat LLC

Project Summary:

Consolidated Union Contracting LLC (CUC) was responsible for the complete scope of works relating to the intake and outfall system for Independent Water project

including;
design of the execution, welding of pipelines, supply of anchor blocks, approvals, dredging, excavation, installation, commissioning and testing. The intake pipeline had an OD of 1200mm and a total length of 1,476m. The outfall pipeline had an OD of 900mm and a length of 1,084m.





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