

الحسين  
ALHASSANAIN



“Success through Customer Satisfaction”



## Mission

To continue our involvement in the construction of landmark developments in the Kingdom of Bahrain, expand our regional operations and undertake new challenges while focusing on our strategy of "Success through customer satisfaction."

## Vision

To exceed the expectations of our clients and ensure their complete satisfaction in every project we undertake

## Message from Executive Directors

We have enjoyed the trust and confidence of our customers and our Endeavour is to consolidate and strengthen it by continuing to raise our standards. We aim to prove our position as a regional company capable of undertaking Marine, constructions and earthwork operations and Activities which are of a very challenging nature and require special experience and skills.

As a Bahraini Shareholding Company, the management team deeply cares for the development of the company and our staff. We have continuously invested in procuring the latest technology and equipment in addition to the training our staff. These are the two main reasons why we have been able to maintain consistent high quality in all the projects we have undertaken over the years.

We plan to build on our achievements, raise our own standards and establish ourselves as a regional company, capable of carrying out challenging Marine Infrastructure, construction and earthworks



## Company Profile

To be a lasting success in business as in life, one has to plan for the present and the future. Be prepared to adapt to unforeseen challenges and changes. This ideology was the foundation on which Haj Hussain Ali Jan, the founder of Al Hassanain Co., established his business in 1973. He started out with a few vehicles for transporting sand and other building materials to small and medium construction projects. As the Kingdom of Bahrain developed and prospered, the Company also diversified and met these challenges head-on. Today, Al Hassanain Co. is proud to be recognized as a leader in the Bahrain heavy construction market and undertakes major projects conforming to the highest quality standards while also maintaining stringent health, safety and environmental standards.

The Company's strength lies in its team of highly skilled engineers and technicians, its sound financial backing and its comprehensive range of modern equipments. The Company's activities are overseen by Executive Directors Jassim and Jaffer, who possess professional engineering qualifications, and Managers Abdul Karim, Abdul Rasool and Fadhel. They, supported by modern management techniques, and inspired by the founding principles of Haj Hussain Ali Jan, have helped the company to grow at a fast pace. Sound policy decisions, a focus on technology and the shared desire to maintain the highest standards of quality and performance have earned the Company a "Grade AA" classification by various Government Ministries, industries and commercial companies





## Marine Equipment

The Company is well equipped with a modern fleet of advanced heavy-construction equipment operated by highly-skilled and well trained personnel.





## Marine Structure

Our combination of marine engineering professionals and a skilled workforce permit us to undertake complicated marine coastal works





# Harbor Construction

- Rock Revetment Work
- Quay Wall
- Basin Excavation
- Dredging
- Breakwater
- Reclamation and Ground Improvement





## Earthwork Infrastructure

The pioneering role played by Al Hassanain BSC. In the field of infrastructure construction covers a period of over 35 years during which the company has developed and utilized its expertise to open and construct new roads, lay underground utilities, construct major pumping stations and electrical sub-stations. The Company has achieved its strategic goal to become a highly competitive participant in the increasingly quality driven construction field

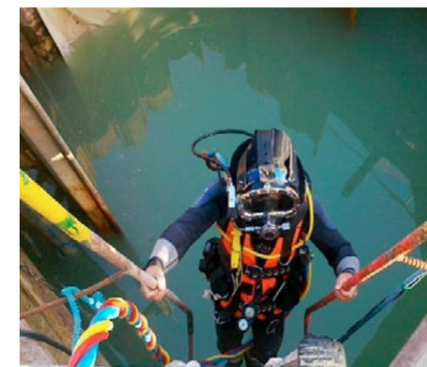




## Professional Divers

We take pride in having participated in the execution and supervision of works of great expression and excellence in all areas of the Professional Diving in the course of all these years of work.

The Company has a team of certified divers and Equipments that allow performing any work within its areas of intervention.



## Completed Projects since 2003

	Project Name	Description	Client	Year
1	Amwaj Access Road	Construction of rock revetment and rock armour works & Construction of 3x900 mm dia precast concrete pipe culvert of each length 80 linear meter at three locations along the cause way	Ministry of Works	2003 -2005
2	North Bahrain New Town Project	Supply and construction of rock armour as specified for the boundaries of the reclamation, Excavation/dredging of central part of inner channels located in between the islands and creation of ten (10) new islands	Ministry of Work & Ministry of Housing	2005 - 2007
3	Half Moon Bay	Construction of quarry run revetment bund including rock armour works	Ritz Carlton Hotel	2005 -2006
4	New Doha International Airport	Construction of 5 Nos. Box culverts, Telecommunication ducting and chamber construction, Trenching and installation 1,500m Telecommunication ducts and QTEL Network Scope	Ministry of Aviation	2005 -2006
5	Hidd Sewerage Scheme	Construction of sewage pumping/lift stations, secondary sewers, man-entry chambers, lateral property connections, stormwater drainage and associated works and Laying of 200mm to 350mm Clay ware pipes	Ministry of Works	2008 -2011
6	Sanad Sewerage Scheme	Construction of sewage pumping/lift stations, secondary sewers, man-entry chambers, lateral property connections, stormwater drainage and associated works and Laying of 200mm to 350mm Clay ware pipes	Ministry of Works	2008 -2011
7	Al Areen District Cooling Network	Supply and installation of approx. 4.5kms of twin Carbon steel pre insulated pipe	Dalkia Utilites Co.	2009
8	New Sitra Marine Causeway	Construction of quarry run revetment bund including rock armour works and Excavation of existing accumulated silt from the seabed and disposal	Ministry of Works	2009 -2011
9	Bahrain Bay	Rock revetment works, Excavation for Quay wall foundations -345,000m <sup>3</sup> , Construction of beach breakwaters – 655 linear meters and Deposition of excavated material and platform reclamation – 325,000m <sup>3</sup>	Bahrain Bay Investment	2010
10	Fishing Harbour at Ras Rayya	Construction of rock and placement of a precast concrete block quay wall and Removal of existing breakwater and Jetty facility	Bahrain Royal Court	2010
11	Dilmunia Island Project	Construction of quarry run revetment bund including rock armour works	Ithmar Development Co.	2011
12	Fishing Harbour at Askar	Construction of revetments, Dredging of the access channel and harbour basin excavation and access channel quantity 27,000cu.m. and Construction of a breakwater.	Ministry of Works	2011
13	Investment Gateway Bahrain (IGB)	Construction of approximate 2kms of rock armour works and construction of access causeway, construction of box culverts	Manara Developments	2011- 2012
14	Hawar Jetty - Marine Works	Construction of main Concrete Block Quay Wall breakwater, Construction of Concrete Block Quay Wall seawall to form platform edge, Dredging of the access channel and harbour area, Dredging of the access channel and harbour area, Construction of main breakwater and Filling of platform to required level	Ministry of Works	2012
15	Water Garden City	Precast concrete quay wall edge protection works and Rock Revetment Maritime work	Al Bilad Investors	2012

## Major Ongoing Projects

	Project Name	Description	Client	Year
1	Al Madina Al Shamaliya Project (AMAS)	The Rock Revetment works are required to be done along the internal channels, fishermen channels and Dredging of sediments from internal channels & fishermen channels to level.	Ministry of Housing	2011- 2013
2	WWCN Shaft Construction works for Muharraq STP Project	Construction of 72 Nos. of micro tunneling shafts of 7mtr diameter, approximate depth of 8 – 10 meter, by using concrete caisson ring method.	Ministry of Works	2012- 2014
3	Long Sea Outfall for Muharraq STP Project	1700m diameter HDPE pipe jointing by fusion welding method, Seabed trench excavation for placing of 1700mm dia HDPE pipe line at -15m CD level, Casting and installation of R.C.C anchor blocks to the pipe line, Installation of accropodes & Rock revetment works	Ministry of Works	2012- 2013
4	Durrat Al Bahrain Quay Walls	Precast concrete quay wall edge protection works and Rock Revetment Maritime work	Durrat Al Bahrain	2012- 2014
5	Works to Completion of the Replacement of Sitra Bridges	Demolishing of existing old Sitra Bridges, Landscaping of New Causeway and Near Sitra Mall	Ministry of Works	2013- 2014

## Clients





P.O.Box 54535, Manama, Kingdom of Bahrain || Tel: +973-1736 9898  
Fax: +973-1736 9797 || Email: info@Alhassanain.com

[www.alhassanain.com](http://www.alhassanain.com)