

CIVIL DIVISION

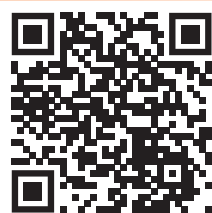
- Civil Construction Works
- Pre-casting Works
- In-Situ Casting
- Earth Works
- Flowline & Well Hookups
- Ready Mix Supply



www.maqshan.com

OMAN | QATAR

Scan for Digital Copy



مقشن لخدمات النفط والغاز ش.م.ع.م
MAQSHAN OIL & GAS SERVICES SAOC



Website: www.maqshan.com

Subsidiary Information - Qatar

مقشن للخدمات البيئية
MAQSHAN ENVIRONMENTAL SERVICES

Building No: 24, Street No: 950, Zone: 60
Al Nasr Tower, Floor No: 12, Office No: 1203
P.O. Box 1590, GPO, Doha, State of Qatar
Tel: +974 44424316 / Fax: +974 44509819
E-mail: enquiry.qtr@maqshan.com



Message from CEO

Eng. Ali Said Ali Al Masahli
Chief Executive Officer

Our ability to achieve value for our shareholders is driven by our focused strategy and rigorous attention to operational efficiency. We remain undeterred in our aspiration to be the best performing Industrial & Infrastructure development Construction Company in Middle East and firmly believe that our strategy will ensure we realize this ambition. Indeed, in today's challenging economic times we believe the benefits of our approach will be even more pronounced.

We are enhancing our key internal operations to ensure a consistent and positive experience for our customers, partners, suppliers and employees.

Major Oil & Gas Civil Contracts – LCC Contract Works

- PDO Off Plot Delivery Civil Work Contract - C2K 8068,
- PDO Off Plot Delivery Civil Work Contract - C31/0603,
- PDO EMC Contract -EMC/AI0025/2006,
- PDO ODC Civil Work Contract - C 31/1164,
- PDO - Marmul Hubara HarweelPipe Line Project,
- PDO Construction contract for Amal surface facilities C311152,
- PDO - Civil On Plot - GNR PRODUCTION HWFF C311234,
- PDO EMC PDO contract No.C311163 EMC South
- PDO – Hab Hab Chemical Injection Project
- PDO On Plot - Amin on-plot Water Injection project PDO Contract C311202
- PDO Contract - Barik to BVS-8 SOGL Loop Line Contract C311376
- PDO Contract - Services for RHIP off-plot C311394



CIVIL PROJECT

Maqshan's Project Management for the Scope associated with flow lines, well hook ups and pipelines Includes provision of organization, planning, resources, construction management, procurement, material management and logistics, HSE, Quality Control & Assurance (QA/QC) for the successful execution of the Contract.

Civil Works

- Building & Civil Construction Works
- Pre-casting Works – Pipeline Supports, Sleeper, Foundations and Anchors etc..
- In-Situ Casting–All Kind of site casting Grade slab, Corrosion Monitor pit & Valve pits etc..
- Earth Works - Grading & leveling, Excavation & Back filling etc..
- Flowline, Well hookups,
- Ready Mix Concrete supply – Batching Plant

Industrial Civil Projects

Maqshan focus on the realization of buildings and industrial construction in the role of general contractor for Commercial & Residential Building, industrial building, Infrastructure & Road construction, or even partial implementation of the construction process for higher supplier. Highly efficient Project Management team leading the projects with committed QHSE standard with focus of customer satisfaction.

Recent Pre-casting Project Works

- Zulal –DWD Pipeline
- Barik to BVS-8 SOGL Loop Line project
- Bhaja Gathering station Suwahiat Station Project
- Sayyala Production Station Project
- Hasirah Header line Project
- Thamoud Phase II Pipeline Projects
- Qaharir East Gross Header Pipeline Projects
- Fayyadh - Sayyala Pipeline Projects
- New MSV & HAWQA Pipeline Projects
- New MSV & HASRIRAH Pipeline Projects
- Bhaja By pass Pipeline Projects
- Hasirah New MSV & HAWQA New MSV Pipeline Projects
- Hasirah 8" & 6" flow line Project
- Thamoud water injection Projects
- NEW 8" -HDR FROM NEW WTU to SADAD Pipeline Projects
- Hawqa Asfoor Pipeline Projects
- Bhaja by pass projects-Telecom tower Project
- Zulal –DWD Project
- SADAD STATION Project
- HASIRAH 21 WELL HEAD Pipeline Projects
- ZPS-ZGP INTERLINK PROJECT
- Bahja - BSW Infield Header Project
- BSW - WAFRA - Infield Project
- Mavrid Infield Development Project (Marmul)
- CSS Manifold area construction project (Amal)

