

2021 COMPANY PROFILE

Majed Mohammed K. Al Mihmadi Est. General Contractor, Earthworks and Infrastructure specialist.



Chairman's MESSAGE

Majid Mohammed Khalifa Al Mehmadi Contracting (MMK Al-Mihmadi) was **established in 2010** to reinforce the legacy of Mohammed Khalifa Al-Muhamadi, my father and mentor of the company.

At MMK Al-Mihmadi, we leverage our mentor's 30 years of industry-specific experience to develop highly efficient systems that give us an edge in our marketplace. Our goal is to play our role in realizing the Saudi Vision 2030. Therefore, we continue to embrace innovations in all ramifications, especially in the construction sector, which is critical to any nation's economy.

The various sectors of our company provide quality support for the execution of construction projects in the Kingdom is Saudi Arabia. We understand the need for a healthy economy fostered by urbanization that does not undermine a society's civil development. This is achievable by creating a balance between modern architecture and cultural elements. Our support helps construction companies achieve the dual objectives of civil and urban development.



Our operations are in tandem with the high standards and meticulous guidelines under our wise government's laws, which has made the contracting sector of the Kingdom of Saudi Arabia worthy of emulation.

We have the equipment capacity, manpower, and technical competence to execute projects related to land works, civil engineering, constructions, and other projects detailed in this document. We always deliver on quality and within the project timeline.

ABOUT MMK AL-MIHMADI

OUR SERVICES

At MMK Al-Mihmadi, our primary service is the rental of heavy equipment. We provide professional services to a wide range of businesses in the mining, infrastructure development, civil engineering, and housing development sectors. Our clients include some of the largest companies in the Kingdom of Saudi Arabia today.

WHY CHOOSE US?

The fact that our services provide measurable improvement to our client's operations sets us apart from competitors. The following points enhance the outstanding value we deliver to customers:

Attention to safety and project management techniques, the expertise and extensive experience of our personnel and our professional approach to project delivery e.g. The Wadi channel infrastructure for the IV2 Wadi diversion project. Cost-efficiency and quality of our deliverables. Handling of client's assignments on schedule.





INTRODUCTION

MMK AL-MIHMADI TRADING EST. AND GENERAL CONSTRUCTION is a family-owned company located at Baisateen District, Jeddah, in the Kingdom of Saudi Arabia. We have been actively providing services in the Kingdom of Saudi Arabia Since 1980.

At MMK Al-Mihmadi, we specialize in structural works, mining infrastructure works including landscaping, mining operations, civil works, building construction, road construction, asphaltworks, and heavy equipment rentals. Over the years, we have acquired an extensive inventory of heavy machinery for handling a wide range of construction and excavation works.

Since we commenced operations in our company's construction section, we have gathered a team of experts including managers, engineers, supervisors, and artisans. Our highly experienced personnel bring our client's vision of life through their outstanding workmanship. We have the experience and technical competence to handle building construction, civil works, mining infrastructure development, and heavy machinery rentals. The best part is that we offer highly competitive prices for the top-notch services we provide.

Our goal is to develop a strong, multifaceted KSA construction company that plays a crucial role in the nation's infrastructural development.

We hope you would grant us the privilege of working with you.





WHY MMK AL-MIHMADI?

MMK Al-Mihmadi provides professional services, including surface works for mining and mineral processing, infrastructure development, bulk earthworks, and building development sectors.



Other sections include procurement, delivery, and operation of heavy machinery for mining operations and infrastructures works. We also provide consultancy services for operations improvement, technical support, and allied services. Our clients include the large global resources companies operating in diverse sectors of the Kingdom of Saudi Arabia.

Our team has a track record of adding value to our clients through successful project deliveries and enhancing our clients' performance. Thanks to our multi-disciplinary team, with years of front-line experience, working in bulk earthworks, site development, infrastructure, mining, and mineral processing.

Our senior staff has a strong technical and management skills garnered over years of hands-on field experience in their core competences. They have experience in bulk earthworks, ore handling management, and concentrate hauling and infrastructure support operations of mine processing plants. Our team leaders also utilize advanced analytical techniques to work efficiently through any engagement.

Besides our technical expertise, we also have a vast array of heavy equipment for ore handling maintenance and concentrate hauling, bulk earthworks, heavy lift, and transport.

We have experience and expertise in:

- Due diligence site supervision
- Work supervision



PROJECT DELIVERY

At MMK Al-Mihmadi, our operations are governed by value engineering, contrary to the conventional approach of bottom-up development. In essence, we use value @ risk methodology that focuses on areas of most significant risk and value sensitivity. This approach enables us to quickly identify the key project drivers and helps our clients focus on them without undertaking expensive engineering studies. Consequently, clients benefit from lower cost, expedite deliveries, and value enhancement by identifying hidden opportunities.

Project management is another crucial aspect of our service delivery. Our technique, which focuses on safety through proactive leadership, has enjoyed recognition by Barrick during the Jabail Sayid Project. We care about project owners' needs and have worked seamlessly with their team to deliver value beyond the client's expectations.

Our Approach:

- understand the risk-reward profile to improve project and portfolio management.
- enhance their overall investment efficiency.



OPERATIONS IMPROVEMENT

MMK Al-Mihmadi is registered with the Jeddah Chamber of Commerce, in the Kingdom of Saudi Arabia.

At MMK Al-Mihmadi, we take a bespoke approach to handling every client's project. This method allows us to implement operational strategies that cater to every client's performance gaps and unique needs. We have expertise in deploying a wide array of performance improvement stratagems that expedites our customers' value delivery.

We also provide turnkey production plant solutions, equipment, and competent operators. All our personnel have passed through extensive training and passed holds competency assessment certification by Tuv Sud (Saudi Arabia).





KEY STRENGTHS

MMK Al-Mihmadi has the expertise, experience, and technical competence to support the construction, mining industry, and other advanced projects In the Kingdom of Saudi Arabia. Below are the areas of our Key Strengths.

OUTSTANDING SAFETY MANAGEMENT PERFORMANCE AND CULTURE

At MMK Al-Mihmadi, we take a proactive approach to implementing safety management strategies in all our project engagements. Our track record is impressive with no history of Loss Time Injury (LTI) in any of our project sites to date. We focus on proactive interaction, which entails positive reinforcement and mentoring the workforce to embrace occupational safety guidelines. In fact, our daily work plan stipulates a target number of proactive interactions for every team member.

Our approach has been successful in accommodating the unique cultural conditions associated with recent projects. This approach includes:

- Our policy mandates establishing and tracking a target number of safety interactions per month for all our team. These safety interactions are miniaudits and discussions with our site deployed team that is recorded.
- weekly safety themes are created for individuals and site deployed teams.
 This procedure involves a written and verbal translation during stop work safety meetings.
- v serious potential incidents to maximize learning. Each incident is investigated to identify follow on preventative measures.







TESTIMONIALS



The MMK Al-Mihmadisafety culture is typified the way contractors should hold themselves accountable.

Randall Thompson
Assistant Project Director
Barrick



MMK Al-Mihmadi successfully delivered services for our ore handling management and concentrate hauling, as demonstrated in the trial run of Jabal Sayid Mine Process Plant commissioning.

Dimitri Patsetheodorous Project ManagerRMD-STEM, Australia.



MMK Al-Mihmadi is an example of a contractor who can deliver services in an organized and timely manner.

Paul Cox Construction Manager Barrick



EXTENSIVE PROJECT DELIVERY EXPERIENCE

MMK Al-Mihmadi has delivered several projects on schedule and at the least possible costs. A few of our projects include:

- Jabal Sayid Mine: (Ongoing) Ore handling management, concentrate hauling, civil infrastructure, and earthworks.
- Ramco, King Abdullah Sports City: Earthworks and site development.
- Huta-Sete, Thuwal Drainage Project: Site development and trenches for Jeddah storm drainage project.
- ABV RG KB: Earthworks and supply of heavy equipment with operators.
- Yamama Steel, Yanbu: Earthworks and site development.
- AUFGC, Glass Factory: Earthworks and site development.
- Ericsson, Stc: Supply, deliver, and install GSM towers and CW.

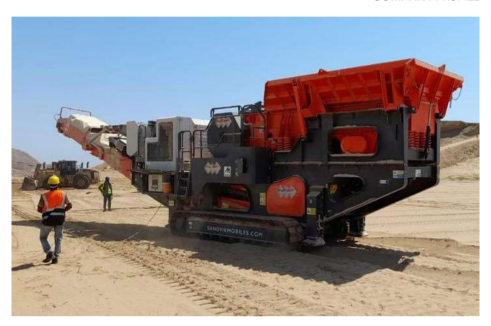


FACTORS THAT INCREASE THE CHANCES OF SUCCESS

We use a value-based approach to project delivery, which aims at maximizing value and increasing the chances of success through the following revenues:

- Identifying and evaluating project value drivers, their delivery chain, and impact on project value.
- Streamlining significant risks and uncertainties and weighing their impact on project value.
- Pinpointing and evaluating major management options at each stage of development, their linkages, and their benefits.
- Ascertaining the optimal implementation of pathways through proper decision analysis.

This approach to project development is different from traditional engineering approaches, and it's a step-change alternative. We have proven that projects can be rapidly advanced without intensive and expensive front-end engineering. Our value improvement processes use practical ways to reduce project risks, leverage enhancement opportunities (by focusing on key drivers of value), and rapidly assess any trade-off options. It is faster, inexpensive, and produces better business outcomes for project developers.







PRESENTATION

Dear Sir,

AL-MIHMADI TRADING EST. GENERAL CONTRACTING is a family-owned Company located in Basateen District, Jeddah, Kingdom of Saudi Arabia.

AL-MIHMADI have been active in the market all over the kingdom since 1980, Specializing in structural works, building work, asphalt works, and heavy machinery rental. Over the years, Al-Mihmadi has secured a large inventory of heavy machinery.

Since we commenced operations in our company's construction section, we have gathered a team of experts, including managers, engineers, supervisors, and artisans. Our teams have a track record of handling highly demanding projects and delivering on schedule. Given our antecedence of successful project delivery, we are well-positioned to take on new challenges. Kindly review the documents enclosed herein. It sheds more light on our company, business activities, and technical competences. We hope the documents align with your requirements.

For further clarification, please do not hesitate to contact us.

Yours Faithfully



ONGOING PROJECTS

ITEMS	CLIENTS	PROJECT CITY	KIND OF WORK
1	MBCC	Jabal Sayid	Earth Works (On going Contract)
2	General Agencies & Contracting	Al Guwaiza Breman Area Roads	working
3	MBCC	Mahad Al Dahab	Concrete Works
4	Huta Marine	King Abdullah Economy City Port	Earth Works
5	Al Zahed Com	Alzahed Park	Earth Works
6	Hasco	Alwajh	Triple Bay Phase 1 AMAALA
7	Binyah	Alwajh	Triple Bay Phase 1 AMAALA
8	Nesma	Duba	Polcom and Data center
9	Nesma	Sharma	Mountain Road
10	Nesma	Gayal	The Line



COMPLETED PROJECTS

ITEMS	CLIENTS	PROJECT CITY	KIND OF WORK
1	Emaar	King Abdullah City Rebigh	Excavation, Filling,
2	Nesma &Partners Contracting Co.Ltd.	Petro Rabigh Rabigh	Rental of Equipments
3	Saudi Bin Laden Group	Jeddah	Structural works
4	National Paper Factory	Al-Khomra Jeddah	Asphalt works,Pavement Equipment Supply
5	Al-Biyader Co.	Sea Port Jeddah	Rock Fill, Excavation
6	Safola Co.	Suger Factory Jeddah	Backfilling, Supply of Sub-base &Concrete works
7	Al-Mabani Co.	Al-Hamra Palace Jeddah	Structural work Excavation
8	Al-Saghaf Co.	Al-Saghaf Jeddah	Site Preparation Grading Excavation Infra Structure works
9	Kasktas Arabia	Al-Haram Project Al-Madinah	Deep Excavation Dewatering Piling works Supply of Gravel Supply of Sub-base
10	Kasktas Arabia	Al-Qebla Project Al-Madinah	Struc. Works. Shoring, Dewatering
11	Saudi Bin Laden Group	Yansab Yanbu	Earth Works
12	Saudi Bin Laden Group	Steel Factory Yanbu	Earth Works
13	Jack Co.	Yanbu	Earth Works
14	Jack Co.	Sea Channels Sa-aber	Earth Works



COMPLETED PROJECTS

ITEMS	CLIENTS	PROJECT CITY	KIND OF WORK
15	Huta Sites	Islamic SeaPort Jeddah	Supply of Subbase Supply of Gravel Rock fill
16	Emaar	Resort Area, King Abdullah University (Thuwal)	Excavation, Cut and fill Provision of Subbase & Gravel
17	Emaar	King Abdullah Economy City (Thuwal)	Excavation, Cut and fill Provision of Subbase & Gravel
18	Saudi Aramco	King Abdullah University (Thuwal)	Earth Works
19	Saudi Bin Laden Group	King Abdullah University (Thuwal)	Earth Works
20	Saudi Oger	Jabal Omer Al-Shumaisi (Makkah)	Earth Works
21	Al-Amoudi Bro.	Brick Factory Bahrah	Earth Works
22	STS	Jeddah	Installation of Sewage Network Jeddah
23	International City Center (ICC.)	King Abdullah City Rabigh	Earth Works
24	Dar Jana-a	Yanbu	Earth Works
25	Dar Jana-a	Dar Jana School Jeddah	Earth Works
26	Medrar International Company	King Abdullah City (Rabigh)	Earth Works
27	Rakan Company	King Road Jeddah	Earth Works
28	Dar El Arkan	Bahrah Jeddah	Site Preparation Pavement works Structural work



COMPLETED PROJECTS(3)

ITEMS	CLIENTS	PROJECT CITY	KIND OF WORK
29	ABV Rock Group	Site 5, Bahrah Jeddah	PreparationTunnel Excavation Rock Filling Pavement work Supply of working water
30	Saudi ABV	All over the K.S.A.	Site Preparation Supply of Materials GSM work, Fors, for Saudi Telecom
31	Al Rajhi Advanced Engineering	Jazan	EarthWorks and Asphalt.
32	Al Muhaidib	King Abdul Aziz Inter.l Airport Jeddah	Trench - Pipeline complete Job
33	International Center ICC.	King Abdullah City Thowal	Earth Work and Shoring work
34	Nesma & Partners Contracting Co. Ltd. & Shmesy Area (Mecca)	Central Utility Plant Sa'aber, King Abdullah city Tuwal	Equipment Supply EarthWork Excavation and back filling
35	Al - Mabani Cont.	Airport- Yanbu	Earth Works
36	Saudi Aramco	King Abdullah University And CITY- Jeddah	Earth Work and Shoring work
37	IBS	Nesma - Al - Hamra Jeddah - Jeddah Gate	Earth Work and Shoring work
38	Al Martan	Al Khumrah Jeddah	Earthworks and RoadsWorking
39	General Agencies & Contracting	Al Guwaiza Jeddah	Roads working
40	Huta Hegerfeld	Wadi Quos / Wadi Methweb- Jeddah	Earthworks & Backfill for 4Dams
41	Al-Martan Company	Thuwal Rabigh	Earthworks and Shoring Works
42	Al-Martan Company	Al-Kumrah	Earthworks and RoadsWorking



COMPLETED PROJECTS(4)

ITEMS	CLIENTS	PROJECT CITY	KIND OF WORK
43	MBCC	Jabal Saied	Earth Works, Infrastructure and landscape
44	AL Muhaidib	King Abdullah Stadium & Sport Facilities	Earth Works
45	Huta Hegerfeld	King Abdul Aziz Airport	Earth Works
46	Nonferrous MetalIndustry's Foreign Engineering and ConstructionCo. LTD (NFCB)	King Abdul Aziz Inter.l Airport Jeddah	Earth Works, Infrastructure and landscape
47	Huta Hegerfeld	Trench - Pipe Line Jeddah	Equipment Supply EarthWork
48	Sinoma Co.China	Sinoma unternatcamp Y.C.C.	Structural work, Equipment Supply
49	Sinoma SPCC. China	Tahamah CementPlanet Line2 Expansion Project.	Structural work, Equipment Supply
50	Saudi Aramco	Jazan - Abha 180k.m	Maintain and hardcore.
51	Nesma & partners	ALMARAI JUISE and BAKERY PLANTS - RABIGH - KSA	Earth Works
52	Gulf Asia Com.	Umm Wu'al Beneficiation Project	Earth Works



KEY PERSONNEL&MANPOWER

ITEMS	POSITION	QTY
1	Managing Director	2
2	Projects Director	3
3	Projects Manager / Trading Manager	6
4	Operation Manager	3
5	Personnel Manager	3
6	Project Manager	8
7	Construction Manager	8
8	QA/QC manager	6
9	Site Engineer	8
10	Surveyor Engineer	2
11	QA/QC Engineer	4
12	Planning Engineer	3
13	Safety Manager	2
14	Logistics Manager	3
15	Civil Highways Supervisor	7
16	Foreman	10
17	Quantity Surveyor	8
18	Surveyor	10
19	Purchaser	4

ITEMS	POSITION	QTY
23	Cashier	2
24	Carpenter	30
25	Steel Fixer	13
26	Mason	8
27	Labor	20
28	Mechanic Heavy Machine	10
29	Electrician	5
30	Welder	25
31	Mechanic	7
32	Mechanical Helper	4
33	Camp Boss	4
34	Operator	290
35	Driver	250
36	Safety Officer	12
37	Logistic	6



COMPANY PROFILE

20	Accountant	4
21	Document Controller	4
22	Security	12

38	Vehicle Technician	7
39	Punchery	8
40	Office help	4

COMPANY OWNED EQUIPMENT'S

ITEMS	QTY	MARK	Model No./ Weight	QTY
1	Bulldozer	Caterpillar	D9R	50
2	Bulldozer	Caterpillar	D9N	20
3	Bulldozer	Caterpillar	D8R	3
4	Bulldozer	Komatsu	D155A	4
5	Bulldozer	Komatsu	D85A	2
6	Sinoma Co.China	Caterpillar	14H	4
7	Motor Grader	Caterpillar	14G	6
8	Motor Grader	Caterpillar	140G	2
9	Wheel Loader	Caterpillar	988B	6
10	Wheel Loader	Caterpillar	988L	8
11	Wheel Loader	Caterpillar	992C	4
12	Wheel Loader	Caterpillar	980F	5
13	Wheel Loader	Caterpillar	980C	6
14	Wheel Loader (2012)	Caterpillar	980H	15
15	Wheel Loader	Caterpillar	966F	5
16	Wheel Loader	Caterpillar	966E	4
17	Wheel Loader	Caterpillar	966D	3
18	Wheel Loader	Caterpillar	966L	10
19	Wheel Loader	Caterpillar	950E	2
20	Wheel Loader	Caterpillar	950B	2



21	Roller Compactor	Caterpillar	533	7
<u> </u>	Notice Compactor	Caterpittal	333	,

ITEMS	QТY	MARK	Model No./ Weight	QTY
22	Roller Compactor	Dynapac	CA280	7
23	Excavator	Volvo	480	12
24	Excavator	Volvo	360	1
25	Excavator	Volvo	240	1
26	Excavator	Volvo	210	15
27	Excavator	Caterpillar	350	2
28	Excavator	Caterpillar	345	1
29	Excavator	Doosan	225	2
30	Excavator	Doosan	300	2
31	Excavator	Hyundai	220	3
32	Excavator	Hyundai	210	12
33	Jack Hammer	Volvo	480	12
34	Jack Hammer	Volvo	220	25
35	Hydraulic Crane	Liebherr	400 tons	1
36	Hydraulic Crane	Liebherr	300 tons	1
37	Hydraulic Crane	Liebherr	200 tons	1
38	Hydraulic Crane	Liebherr	160 tons	1
39	Hydraulic Crane	Tadano	120 tons	2
40	Hydraulic Crane	Tadano	100 tons	1
41	Hydraulic Crane	Grove	90 tons	1
42	Hydraulic Crane	Tadano	50 tons	1
43	Hydraulic Crane	Tadano	20 tons	2



				Co	OMPANY PROFILE
	44	Articulated Dump Truck	Caterpillar	735	10
	45	Articulated Dump Truck	Volvo	A35	1
	46	Dump Truck 16 m	Mercedes		73
	47	Dump Truck 32 m	Mercedes		42



44	Dump Trucks 16 m	Scaina		40
45	Dump Trucks 24 m	Scaina		30
46	Water Truck 27 tons	Mercedes		16
47	Water Truck 19 tons	Mercedes		5
48	Water Truck 11 tons	Mercedes		3
49	Hydraulic Screen			2
50	Crusher	Medco	***	6
51	JCB	JCB		12
52	BOBCAT	Caterpillar		3

LIST OF MATERIALS

ITEMS	DESCRIPTION
1	Supply of All Kind of Soil and Aggregate Materials
2	Fine Sand for Plastering
3	Sand for Concrete
4	Soil Sand for Grass
5	Sub Base
6	All Kind of Stone
7	Asphalt



PROJECTS











COMPANY PROFILE























COMPANY PROFILE

























CERTIFICATE







CERTIFICATE

This is in Certify that the Occupational Health & Safety Management System

MAJED MOHAMMED KHALIFA ALMEHMADI EST.

Sinan Bin Dhuhair St., Albasaten, P.O Box 9753, Jeddah 21423 – Kingdom of Saudi Arabia

has been found to comply with

ISO 45001:2018

This certificate is applicable to the following scope:

PROVISION OF SERVICES IN TERMS OF PROJECT RELATED CONTRACTING (CIVIL, EARTHWORKS, ASPHALT WORKS, ROAD MAINTENANCE AND ELECTRICAL WORKS)

Certificate No :: I-OHSC201909069

Date of Initial Registration Date of this Certificate

Surveillance Audit on/Before 25, A Certificate Expiry 24, S

Recertification Due

CERTIFICATE

SYSTEM

07, October, 2020 25, August, 2021 24, September, 2021 24, September, 2022

25, September, 2019

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Authorized Signatory
BOC ASSESSMENT PRIVATE LIMITED
throught BOC Certifications

BOC Certification is accredited by International Accreditation Services (IAS), United States of America wide MSCS Number 124.

Accreditation details are available with IAS, Uniternational Accreditation Services Inc. USA, at wew lastorities any The Visitary of this certificate can be verified at even beopond some displayoutly introduced come. The deficials is the property of BOC Certifications and insist be returned on request.



CERTIFICATE

This is to Certify that the Quality Management System

MAJED MOHAMMED KHALIFA ALMEHMADI EST.

Sinan Bin Dhuhair St., Albasaten, P.O Box 9753, Jeddah 21423 – Kingdom of Saudi Arabia

has been found to comply with

ISO 9001:2015

This certificate is applicable to the following scope:

PROVISION OF SERVICES IN TERMS OF PROJECT RELATED CONTRACTING (CIVIL, EARTHWORKS, ASPHALT WORKS, ROAD MAINTENANCE AND ELECTRICAL WORKS)

Certificate No :: I-OSC201909077

Date of Initial Registration Surveillance Audit on/Before

Certificate Expiry Recertification Due 25, September, 2019

25, August, 2020 24, September, 2020

24, September, 2022



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BOC Certification is accredited by International Accreditation Services (IAS), United States of America wide MSCB Number 124.
Accreditation defails are available with IAS, (international Accreditation Service) inc. USA, at www.laconline.org
The validity of this perforate can be varied at www.bpccert.com.nPt/prough Inte@bpccert.com
The certificate is the property of BOC Certifications and must be returning on required.



CERTIFICATE

They is no Certify that the Environmental Management System

MAJED MOHAMMED KHALIFA ALMEHMADI EST.

Sinan Bin Dhuhair St., Albasaten, P.O Box 9753, Jeddah 21423 --Kingdom of Saudi Arabia

has been found to comply with

ISO 14001:2015

This certificate is applicable to the following scope:

PROVISION OF SERVICES IN TERMS OF PROJECT RELATED CONTRACTING (CIVIL, EARTHWORKS, ASPHALT WORKS, ROAD MAINTENANCE AND ELECTRICAL WORKS)

Certificate No :: I-ESC201909018

Date of Initial Registration Surveillance Audit on/Before 25, September, 2019 25, August, 2020

Certificate Expiry Recertification Due 24, September, 2020

24, September, 2022



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BDC Certification is accredited by International Accreditation Services (IAS), United States of America wide MSCB Number 124 Augreditation details are available with IAS. (International Accreditation Service) Inc. USA, at www.isconline.org The Naking of this certificate can be verified at www.isconline.org/through info@topcort.com This certificate is the property of BDC Certifications and must be instituted on request.



CERTIFICATE

This is to Certify that the Occupational Health & Safety Monagement System

MAJED MOHAMMED KHALIFA ALMEHMADI EST.

Sinan Bin Dhuhair St., Albasaten, P.O Box 9753, Jeddah 21423 -Kingdom of Saudi Arabia

has been found to comply with

ISO 45001:2018

This certificate is applicable to the following scope:

PROVISION OF SERVICES IN TERMS OF PROJECT RELATED CONTRACTING (CIVIL, EARTHWORKS, ASPHALT WORKS, ROAD MAINTENANCE AND ELECTRICAL WORKS)

Certificate No :: I-OHSC201909069

Date of Initial Registration Surveillance Audit on/Before 25, September, 2019 25, August, 2020 24, September, 2020

Certificate Expiry Recertification Due

24, September, 2022



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BQC ASSESSMENT PRIVATE LIMITED **Iformorly BOC Certifications**

BOC Certification is accredited by International Accreditation Services (IAS). United States of America wide MSCS Number 124.
Accreditation details are available with IAS, (international Accreditation Service) for, USA, at sews learning any
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CERTIFICATE FOR MMK

MBCC
Maraden Barrisk Copper Company
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Project: Jabai Sayid Project Contract No.: MBCC-JS-107-15

Contract Title: Construction of Explosive Magazine Facility

2rd November 2016

MMK Al-Mihmadi Trading and Contracting Est. Al-Baseteen, Jeddah KSA, PO Box 9753, Jeddah 21423 Kingdom of Saudi Arabia

Attention: Mr. Abdullah Al-Mihmadi.

CERTIFICATE OF COMPLETION AND ACCEPTANCE

This is to certify that MMK Al-Mihmadi Trading and Contracting Est. has satisfactory completed the Construction of Explosive Magazine stores under work contract MBCC-JS-107-15.

The Works achieved Practical Completion in accordance with the Contract. The works were carried out accordingly to the approved plans and specification and to our satisfaction.

in grateful appreciation of Ma'aden Barrick Copper Company to the cooperation and job well done by MMX this certificate is being issued.

This job is completed on the 2rd November, 2016 at Jabai Sayid sile, KSA.

Sincerely yours,

David Andrews

Project Manager - Ma'aden Barrick Copper Company Jabel Sayid Site

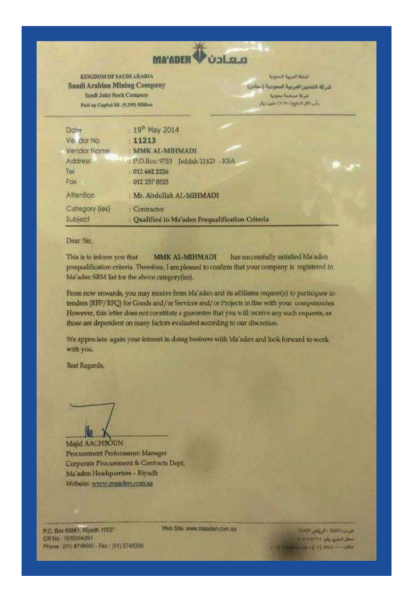
C.R. 4680075536

Ma'aden Barrick Copper Company

Fig. the thee pends (1640) front handle



ARAMCO VENDOR CODE 10047724 MA'ADEN VENDOR CODE 112132







OUR PARTNERS

















































Policy Statement

APPENDIX 1 HEALTH AND SAFETY POLICY

This policy has been drafted to comply with ISO 45001:2018 requirements and ISO 45003:2021 guidance

1. Introduction

The MMK AL-MIHMADI Company Safety Policy conveys MMK AL-MIHMADI's commitment and guides the implementation and ongoing management of Safety and embraces the MMK AL-MIHMADI core values. The policy forms a top tier overview of the Safety Management System (SMS) and demonstrates the commitment from MMK AL-MIHMADI leadership to consistently work towards accident reduction and ensuring safety is prioritized in all activities.

2. Purpose and Scope

The objective of the MMK AL-MIHMADI Company Safety Policy Statement is to foster a safe working and living environments for all members of the MMK AL-MIHMADI Community by advancing world-class, innovative, risk-informed safety processes and technology through prevention, preparedness, response, and recovery.

3. Policy Principles

Achieving this objective requires, at various levels, responsibility, commitment, and awareness by all MMK AL-MIHMADI Company members – Managing Director to employees and members of the public. Together, we commit to the continuous promotion of safety through safe workplace practices across all MMK AL-MIHMADI companies, and core operational activities.

The policy has three primary principles including Policy Statement, Implementation, and Monitoring and Compliance:

The Policy Statements identify the actions to be taken by MMK AL-MIHMADI:

- Actively consult and ensure participation with stakeholders and other interested parties including our employees, investors, supply chain partners, and communities to understand their safety concerns and engage them in our programs.
- Prevent injuries and harm through innovative and effective safety management programs that significantly control safety risks associated with all activities at MMK AL-MIHMADI.
- Continually improve all related programs and standards to enhance our safety performance outcomes and metrics while ensuring the safety of all persons.
- Provide adequate resources to ensure the effectiveness and sustainability of the MMK AL-MIHMADI Company safety objectives and continual improvement plans on proactive risk-based management and progressively preventing negative impacts, losses, and injuries.
- > Integrate safety and risk-based thinking throughout the whole lifecycle of our assets including development, procurement, operation, and maintenance.
- > Prepare for emergencies and continuously improve our emergency plans.
- > Ensure that all accidents, near-misses, and unsafe conditions are reported and investigated, and addressed through root cause analysis, corrective actions and prevention measures.
- > Provide safety training and ensure the capability, competency, and well-being of all working at MMK AL-MIHMADI.
- > Continuously seek new ideas that enhance the safety of MMK AL-MIHMADI employees and other stakeholders.
- Operate in compliance with applicable safety standards, regulations and legislation.
- > Eliminate hazards and reduce health and safety and psychological health risks applying the hierarchy of control to ensure suitable risk reductions are applied, through identification of hazards and risk mitigation for all work-related activities conducted at MMK AL-MIHMADI.

Implementation - This policy shall be communicated to all stakeholders and interested parties and shall be reviewed periodically and revised as necessary by the Health and Safety Department. The MMK AL-MIHMADI Company Managing Director holds ultimate responsibility for this policy and our collective compliance with it and fully committed to its objectives, provisions, and continuous improvement including management review.

Monitoring and Compliance - Compliance to the Safety Policy requirements will be verified during site inspections and audits of facilities. The policy shall be signed by the MMK AL-MIHMADI Company Managing Director and Departmental Heads and posted in prominent areas, it shall also be available to third parties through electronic means, such as the MMK AL-MIHMADI intranet and website.



COMPANY PROFILE

At MMK Al-Mihmadi, we are committed to maintaining the highest environmental protection standards in all our project engagements. To limit adverse effects on the environment and continually improve environmental performance, we shall:

- Adopt a proactive approach that makes the environment one of the prime considerations in decision-making processes.
- To establish and measure our operations' significant environmental impacts, set targets for performance improvements, and monitor progress against those targets in areas including but not limited to energy, greenhouse gas emissions, water usage/quality, and waste.
- To ensure that employees are empowered with the knowledge required to take responsibility for protecting the environment.
- Identify and manage environmental impacts due to construction activities by adopting the latest environment management technologies and practices.
- To take a proactive approach to pollution prevention, environmental conservation, and the preservation of biodiversity.
- Spearhead waste management by reducing, re-using, recycling, recovering, and safe disposal.
- Ensure efficient and optimal exploitation of resources such as land, water, fuel, construction materials, oils, chemicals, etc.
- To establish a corporate culture that aligns with existing environmental regulations and procedures.
- To make resources available to every employee to promote corporate objectives such as environmental sustainability, energy efficiency, climate change mitigation, adaptation processes, and sustainable development.
- Contribution to research, development, and dissemination of scientific and technological knowledge focused on environmental conservation, preserving biodiversity, and energy resources. We shall see also provide support to organizations that promote and support the development of environmental sustainability-related initiatives.







FNVIRONMENTAL POLICY

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