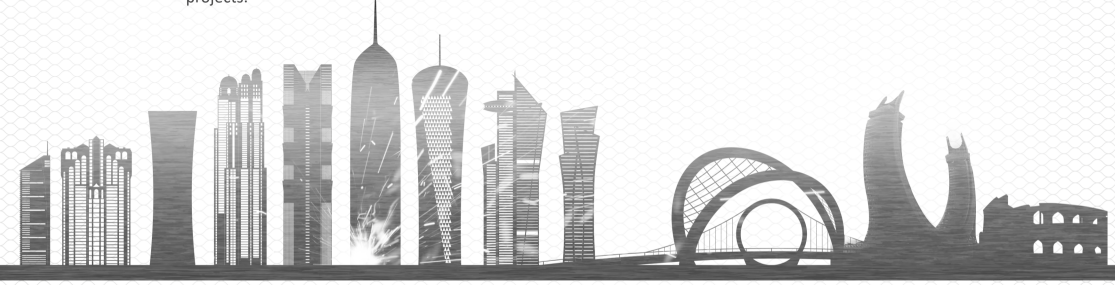


ABOUT

DIME INTERNATIONAL MECHANICAL ENGINEERING has emerged as a powerhouse among Mechanical Engineering Services provider with over 16 years of experience in Qatar. Our firm offers an extensive range of mechanical engineering projects specializing in Structural MS and SS Fabrications, Pipeline Fabrications, Blasting, Painting, and Machine works.

With ISO 9001, 14001 and 45001 certifications in our belt, we have a skilled team to provide high-quality services to all our clients. With safety as our topmost priority, we complete every project using a detailed documentation process to ensure hassle-free operations. We have successfully worked with over 250 satisfied clients to provide them with a high level of industry expertise and superior customer service. At DIME, using our diverse skills and technology we consistently focus on the individual requirements of our customers to offer precise and customized solutions from small to large-scale projects.





CORE VALUES



Integrity

We believe in doing the right thing regardless of the consequence. We work with clients to build honest relationships that align with our ethical standards.



Pursuit of Excellence

We provide professional service that is dedicated to delivering trust and excellence. We believe that each of our projects reflect the company as a whole.



Accountability

We remain accountable to our clients and take responsibility for our actions.



Teamwork

We believe in the productivity brought by a mutual respect, sharing and a commitment to collective goals. We value each memberofour team and are mindful of their perspective and expertise.



Passion

We love what we do and aspire to make a lasting impact on our clients and our community.

ICV CERTIFICATE



This Certificate is issued to:

DIME INTERNATIONAL MECHANICAL ENGINEERING

Commercial Registration Number: 38738 | Address: Street No: 578, Zone No: 57, Gate No: 2

ICV Certification Details

Certificate Number

Certifier

Financial Year

10002042

RPME Limited

31 December 2022

Issue Date

Expiry Date

Download Date

14 August 2023

14 August 2024

14 August 2023

ICV Score & Contribution

Valid



On behalf of DIME INTERNATIONAL 13 August 2023

On behalf of RPME Limited 14 August 2023

MECHANICAL ENGINEERING

Full Name

Full Name

ANEESH ASHOKAN

Hikmat Mukhaimer

Position

Accounts & Admin Manager

Dime

Regional Managing Partner

Signature

Notes 1) This ICV Certificate is an extractor from RFME Limited's full ICV report dated 14/08/2023 and should be read in conjunction with the cover letter and factual findings report relevant to the ICV score in the full ICV report. 2) This full ICV report is issued vide an engagement letter between RPME Limited and DIME INTERNATIONAL MECHANICAL ENGINEERING dated 16/07/2023. RPME Limited does not accept or assume any liability, responsibility or duty of care for any use of or reliance on this document by anyone, other than the intended recipient to the extent agreed in the engagement letter.

3) In the case any information included in the ICV Certificate requires further validation, contact should be made with Tawteen



In-Country

ICV Scorecard Certificate Updated

This Certificate is issued to

DIME INTERNATIONAL MECHANICAL ENGINEERING

Commercial Registration Number: 38738 | Address: Street No: 578, Zone No: 57, Gate No: 2

ICV Certification Details

Certificate Number

Certifier

Financial Year

10004572

RPMF I imited

31 December 2022

Issue Date

Expiry Date

Download Date

14 August 2024

12 November 2025

24 December 2024

ICV Score & Contribution

Valid



This Certificate is an updated version of the initial Certificate issued on 14 August 2024. The update was conducted by Tawteen through the ICV Digital Portal.

Updated Date

23 Dec 2024



Note: This ICV Certificate is issued by Tawteen through the ICV Digital Portal as an extension to the ICV Certificate 10002042 issued on 14 August 2023.

What we do



PROCUREMENT



Structural design, detailing, and analysis using advanced software.









FABRICATION

Precision manufacturing of:

Structural Steel – Beams, columns, platforms, and frames.

Pipe Spools & Piping Systems – Pre-fabricated spools and pipeline assemblies.

Heavy Equipment Components – Custom-fabricated parts for industrial machinery.

Pressure Vessels & Storage Equipment – Storage tanks, reactors, boilers, and process columns.

TECHNICAL MANPOWER SUPPLY

Providing skilled professionals for short-term and long-term industrial projects:

Certified welders (MIG, TIG, ARC)

Fabricators & fitters

Piping & mechanical technicians

NDT inspectors & QA/QC personnel

Project engineers & supervisors





INSTALLATION

We believe in the productivity brought by a mutual respect, sharing and a commitment to collective goals. We value each memberofour team and are mindful of their perspective and expertise.

DIMF-CP-25-03





Tekla

Structures



ENGINEERING CAPABILITIES

Our engineering team is equipped with advanced software tools to ensure precision, efficiency, and security across all design, detailing, and operational processes.

Design & Structural Analysis:

Staad PRO, RAM Connection, and IDEA StatiCa – For structural analysis, connection design, and steel framework optimization.

PV Elite - For pressure vessel design and analysis.

AME Tank - For storage tank design and detailing.

SolidWorks - Advanced 3D modelling and simulation.

Detailing & Drafting:

Tekla Structures & AutoCAD – Enabling accurate 3D modelling, fabrication detailing, and shop drawings.

General Applications:

Microsoft Teams & Office 365 – For seamless communication and documentation.

In-house ERP System – Efficient project tracking and management.

Security & IT Infrastructure:

Fortinet Firewall & Google Sandbox – Ensuring secure network and email protection.

Kaspersky Endpoint Security – Advanced endpoint protection for data security.

NASS storage System with Google Cloud - Secure cloud-based data storage and management.

Our integrated engineering solutions help us deliver high-quality, efficient, and secure project execution, ensuring compliance with industry standards.



PROCUREMENT OF MATERIAL

Our Procurement team is well experienced in procuring steel as per Project requirement and Specification from reputed Steel Mills across the Globe. Steels of various grade and quality requirement are procured with on time delivery.

Procurement Methodology is determined based on lead time available after issuance of IFC Drawings.



Additionally, our material laydown and inspection area exceeds 3000 m², ensuring efficient handling and quality checks.

Method Of Procurement :

IF LEAD TIME < 8 WEEKS, FROM LOCAL MARKET

IF LEAD TIME > 8 WEEKS, FROM STEEL MILL

DIME-CP-25-03



OUR FACILITIES

• Our facility is fully equipped with state-of-the-art machinery to handle diverse fabrication needs efficiently. It includes two cranes with capacities of 10 tons each and one 35 tons, along with three forklifts capable of lifting to 7 tons. Additionally, the facility is outfitted with a fully integrated air compressor system delivering 10-bar pressure across all alternate grids, ensuring seamless operations.



OUR FACILITIES

At DIME, we offer all the facilities and latest technology to bring your projects into reality. Our total facility covers 27000 m^2 and a Covered area of 18000 m^2 , with all provisions to handle the fabrication, storage, welding and painting works.

As a contractor, we have a fully functioning professional team including certified welders, skilled workers, expert engineers and well qualified QA/QC Inspectors who are capable of handling and executing projects in the right manner according to stipulated safety standards. All our welders involved in production are certified under ASME and AWS constitution standards. We conduct specific tests before each project to ensure that all the parameters are met.

FABRICATION & PAINTING FACILITY

Facility 1		12,000 m
Covered Area		$6,500 m^2$
Blasting & Painting Area	-	$2,200 m^2$
Laydown & Storage Area	-	$3,300 m^2$
Additional Painting Area (Reserved)	-	10,000 m
Facility 2	-	$5,000 m^2$

PRODUCTION CAPACITY

Process Piping	-	150,000 ID Per Annum
Structural Steel Fabrication	6-	16,000 Tons Per Annum
Pipe Supports & Racks	-	9,000 Tons Per Annum
Miscellaneous Structure		4,000 Tons Per Annum
Blasting & Painting		500,000 m^2 Per Annum

OUR MACHINERY



ASTRA MASTERCUT 200I Gantry CNC Cutting Machine. 1 Oxyfuel and 1 Plasma Station Working Table – 7000 mm x 3000 mm Up to 100 mm Thick



SENCO – QC12K-12 x 3200 NC Swing Beam Shear



SENCO – WC67K-250T x 3200 NC Hydraulic Press Brake W/E21



BODOR - Fiber Laser Cutting Machine A6Plus -12KW Working Table - 6000 mm x 2500 mm Up to 25 mm Thick

OUR MACHINERY







PBH SERIES PROFILE BENDING MACHINE



SAHINLER HYDRAULIC IRON MACHINE



GEARED DRILLING MACHINE



PIPE NOTCHER GXR FEIN

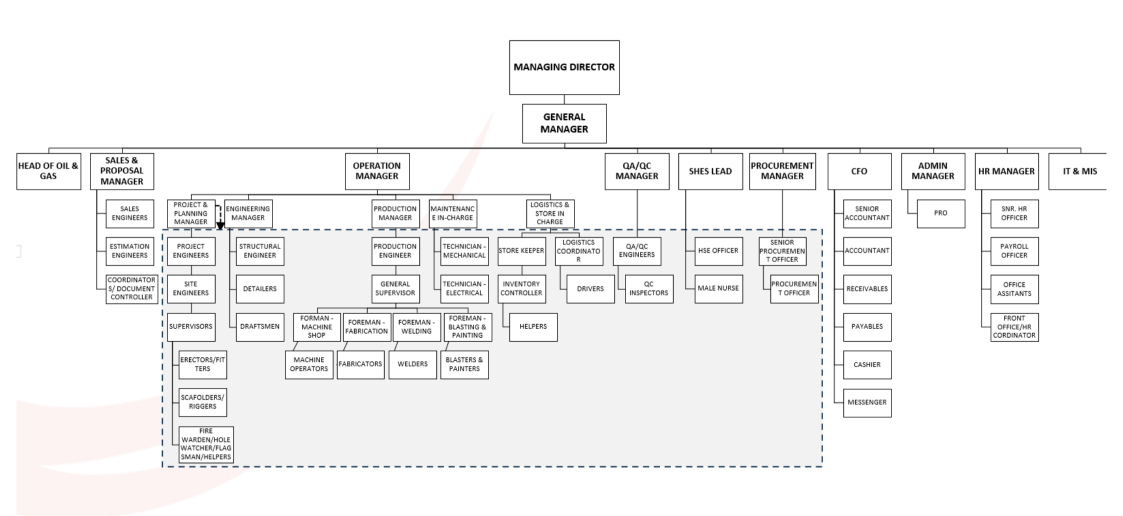


RADIAL DRILL AND PILLER MACHINE

OTHER EQUIPMENTS

LIST OF OTHER EQUIPMENTS & TOOLS	
EQUIPMENTS	TOTAL NUMBERS
Welding Machines	65
Generator	5
Air Compressors	5
Hammer Drill	16
Radial Drill and Pillar Machine	3
Hydraulic Workshop Straightening Press with Motor	2
Plasma Cutter	10
Hydraulic Iron Machine	2
Rebar Bending	2
Cutting Machine 16"	2
Compressor	2
Pipe Notcher GXR Fein	3
Stand Drill Machine	4
Magnetic Drilling Machine L	8
Electrode Drying Mother Oven	3
Cordless Impact Charger	2
Cordless Impact Wrench	2

ORGANIZATIONAL CHART



Category	Nos
Top Executive	3
Management	6
Admin	6
HR	4
Finance	4
Engineers	32
Supervisors	8
Foreman	3
Fabricators	50
Fitters	4
Welders	59
Technical Helpers	26
Painters	13
Unskilled Helpers	79
Drivers	7
Security	1
Total	305

 "Our company has the capability to rapidly increase manpower across all categories—including supervisory, skilled, and general labor—in alignment with project requirements. This flexibility ensures timely resource deployment during peak phases without compromising on safety, productivity, or quality standards."

List of Manpower

QA QC Procedure

1 Raw Material Inspection

- Verify material certificates (MTC) as per project specifications.
- Conduct visual and dimensional checks.
- Ensure traceability and heat number verification.

2 Fit-Up & Dimensional Inspection

- Confirm pipe spool and structural component alignment.
- Check root gap, bevel angles, and orientation.
- Ensure fit-up as per WPS (Welding Procedure Specification).

3 Welding & Visual Inspection

- Verify pre-weld joint cleaning and fit-up.
- Inspect welding parameters (amps, volts, travel speed).
- Conduct post-weld visual inspection for defects (cracks, porosity).

4 Non-Destructive Testing (NDT) Inspection

- Perform Radiographic Testing (RT) for weld quality.
- Conduct Magnetic Particle Testing (MT) for surface defects.
- Execute Ultrasonic Testing (UT) for internal defects.
- Use Dye Penetrant Testing (PT) for surface crack detection.

5 Blasting & Painting Inspection

- Ensure surface preparation as per SA 2.5 or SA 3 standards.
- Verify paint DFT (Dry Film Thickness) as per project requirements.
- Conduct adhesion and holiday testing for coating integrity.

6 Piping Hydrostatic & Pneumatic Testing

- Fill the piping system with water and pressurize it.
- Observe pressure hold and monitor leakage.
- Conduct pneumatic leak test for low-pressure lines.

7 Final Alignment & Survey Inspection

- Verify pipe and structural member positioning.
- Ensure correct elevation, slope, and flange orientation.
- Perform final bolt torque check and support alignment.

8 Pre-Commissioning & Handover

- Conduct final walk-down and punch listing.
- Prepare QA/QC documentation and reports.
- Ensure client approval for project completion.

QUALITY POLICY



QUALITY POLICY

DIME INTERNATIONAL MECHANICAL ENGINEERING provides Design, Engineering, Fabrication, HDG, Painting, Erection of Structural Steel, Cladding, Towers, Repair and Testing of Pressure Vessels, Piping, Storage Tanks, Machining works etc. of high-quality service to its valued clients believes that business success is derived through high level of customer satisfaction by:

- Executing each Job in a consistency manner with right quality, timely delivery and to meet customer expectations all time.
- Building strong relationships with interested parties and to understand & comply their needs and expectation.
- To train our employees in order to continually improve their technical skills and knowledge.
- Committed to the compliance of all the statutory and regulatory requirements.

DIME INTERNATIONAL MECHANICAL ENGINEERING plans to achieve this by continually improving the effectiveness of its established Quality management system in line with ISO 9001:2015, and by measuring and reviewing its identified objectives and targets for continued suitability.

This policy will be communicated to all level of employees and interested parties, and it will be reviewed and updated as required to conform to current process and legislation.





Doc Ref: DIME/QM- Annexure-2 Rev: 01

Accreditations: An ISO 9001:2015, ISO 14001:2015 & ISO 45001:2018 Certified Company



Approvals:

We are approved with the major authorities like Qatar Energy, Qatar Energy LNG, Ashghal, Kahramaa, QAFCO, Qatalum, Qatar Foundation, DIA, Lusail, Q-Chem etc.

CERTIFICATE OF COMPLIANCE

Certificate Number MH65330
Report Reference MH65330

MH65330, 2021, 12, 17

Date

2022-January-02

Issued to:

Dime International Mechanical Engineering

Salwa road. Al Hamad Automobiles building. 1st floor

Doha, Qatar QA

This is to certify that representative samples of

ABOVEGROUND FLAMMABLE-LIQUID TANKS

See Addendum Page for Product Designation(s).

Have been investigated by UL in accordance with the

Standard(s) indicated on this Certificate.

Standard(s) for Safety:

UL 142 - Steel Aboveground Tanks for Flammable and

Combustible Liquids

Additional Information:

See the UL Online Certifications Directory at

https://iq.ulprospector.com for additional information

This Certificate of Compliance does not provide authorization to apply the UL Mark. Only the UL Follow-Up Services Procedure provides authorization to apply the UL Mark

Only those products bearing the UL Mark should be considered as being UL Certified and covered under UL's Follow-Up Services.

Look for the UL Certification Mark on the product.

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CERTIFICATE OF COMPLIANCE

Certificate Number

MH6533

Report Reference

MH65330-2021-12-17

2022-January-02

This is to certify that representative samples of the product as specified on this certificate were tested according

to the current UL requirements

USL Certification for Secondary Containment (Double Wall) Types of Aboveground Steel Tanks for Flammable and Combustible Liquids:

Design Shapes – Rectangular Tank Options – Lift Lugs, Supports

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HSE Policy



HEALTH, SAFETY & ENVIRONMENT POLICY

DIME INTERNATIONAL MECHANICAL ENGINEERING provides Design, Engineering, Fabrication, HDG, Painting, Erection of Structural Steel, Cladding, Towers, Repair and Testing. of Pressure Vessels, Piping, Storage Tanks, Machining works etc. of high-quality service to its valued clients. We hold Health, Safety and Environment as core business value and are committed to providing a safe and healthy working environment and to preventing pollution.

We will achieve this through.

- · Building strong relationships with interested parties and understanding their needs
- · Employing trained Health, Safety & Environment team and monitor Health, Safety & Environment requirements
- Effective implementation of Integrated Management System and demonstrating Continual Improvement in all HSE Processes
- . Demonstrate and promote safety, eliminate hazards and reduce OH&S risks, prevention of pollution, environmental preparedness and waste minimization in all activities.
- · Committed to consultation, communication and participation of workers and their representatives.
- . Committed to Compliance with all relevant Environmental, Health & Safety Legal and other statutory and regulatory requirements

DIME INTERNATIONAL MECHANICAL ENGINEERING plans to achieve this by continually improving the effectiveness of its established HSE Management System in line with ISO 14001:2015 (EMS) and ISO 45001:2018 (OH&S) by measuring and reviewing its identified objectives and targets for continued suitability.

This policy will be communicated to all levels of employees and interested parties, and it will be reviewed and updated in frequency of one (1) year to conform to current process and legislation.

Saimal Salim

Managing Director 943/02

Doc Ref: DIME/HSEMS-Annexure-1 Rev: 02

PROJECT MANAGEMENT

- We provide a highly experienced project management team capable of delivering structural steel, piping, and tank projects of
 all sizes and complexities. Our scope includes planning, coordination, monitoring, and control to ensure projects are executed on
 time, within budget, and to the highest quality and safety standards.
- Our integrated project management system consolidates all technical and commercial aspects—unifying key subsidiary plans and baselines for full control throughout the lifecycle. We leverage our in-house ERP platform to track project status, monitor progress, and enable data-driven decision-making in real time.

Key Areas of Focus:

- ✓ Scope Management & Control Ensuring project alignment with client requirements.
- ✓ Schedule & Cost Baseline Developing and optimizing timelines and budget performance.
- ✓ **Resource & Procurement Planning** Efficient material sourcing and logistics management.
- ✓ Quality Control & Compliance Meeting international fabrication and installation standards.
- ✓ **HSE Compliance & Safety Management** Embedding safety and environmental controls into every phase of the project.
- ✓ Process Improvement & Risk Management Enhancing efficiency and reducing project risks.
- ✓ Communication & Change Management Ensuring clear stakeholder coordination.
- ✓ **Digital Project Monitoring** Using our ERP system to track deliverables and generate real-time reports.

Safety & HSE Commitment

- We place safety at the forefront of all project activities. Our dedicated HSE team enforces strict compliance with local and international safety regulations, conducts risk assessments, and promotes a zero-incident culture through:
- Comprehensive HSE Plans & Method Statements
- Toolbox Talks and On-Site Safety Training
- · Continuous Monitoring & Reporting
- Emergency Response Planning
- Incident Prevention & Corrective Actions

Project Lifecycle:

Our structured project execution follows a systematic lifecycle ensuring precision and reliability:

Initiation → Planning → Execution → Monitoring & Control → Closing

Our proven track record demonstrates our capability to deliver projects on time, within budget, and with uncompromised quality.

OUR PRODUCTS & SERVICES

Structural Steel Fabrication & Erection

- ✓ Industrial, commercial, and infrastructure steel structures
- ✓ Access platforms, handrails, and cage ladders
- ✓ Camera, flag, and light poles.

Process Piping

- ✓ Prefabrication and installation of carbon steel, stainless steel, and alloy piping
- ✓ Piping supports and accessories

• Fuel & Storage Tanks, Static Equipment

- ✓ Fuel, oil, water, and chemical storage tanks
- ✓ Pressure vessels, heat exchangers, silos, and hoppers

Offshore & Lifting Solutions

- ✓ Offshore skids, man baskets, and custom offshore fabrication
- ✓ Lifting beams, spreader bars, and handling accessories

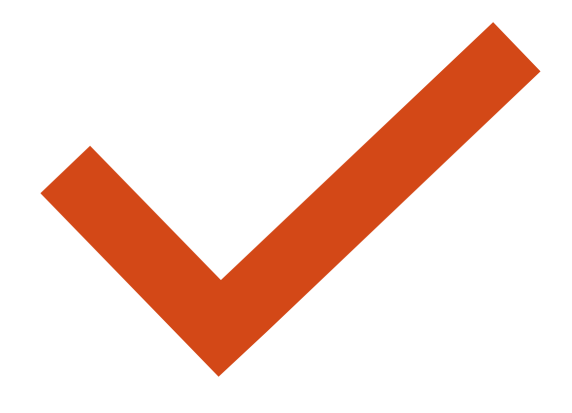
Industrial Coatings & Surface Treatment

- ✓ Sandblasting, epoxy & enamel painting, hot-dip galvanizing coordination
- Other Engineering & Fabrication Services (AWS D1.1/D1.2/D1.6, ASME Sec. IX)
- ✓ Custom fabrication, design & detailing support
- ✓ Welding services MIG, TIG, ARC

Technical Manpower Supplies

✓ We can provide complete solutions for Technical Manpower (Both Blue collars and White Collars)

MAJOR PROJECT APPROVALS



PROJECT: NEW SECURITY RECEPTION BUILDING (QG NORTH)

OATAR ENERGY INTERNAL AUDIT APPROVAL

Classification: Internal OatarEnergy LNG **Engineering & Projects** Outgoing Transmittal Number: P1054-T-IWA-QGtIRS-00248 Project Reference: IRS - IRIS CONSTRUCTION AND 22/01/2025 08:56:10 TRADING WLL From: Qataroas Return By Date: Issue Reason: Issued with Approval 'P-1054-T-IRI-QG-000893 INTERNAL QUALITY AUDIT REPORT - DIME' Summary: Notes/Instructions: Attached Documents: Document Number Part Rev Acceptance Code Transmittal No. INTERNAL QUALITY AUDIT P-1054-QM-REP-0001 A A-Accepted P-1054-T-IRI-REPORT - DIME QG-000893 00001 Distribution: **Delivery Method** Princy Baiju (C009709) I - Information Email Attachment N - Notification Email Attachment Sonny N - Notification Email Attachment Syed Sohail Acknowledgement of Receipt: Kindly acknowledge receipt of this transmittal by returning a signed copy of this form to the assigned Recipient:

(POD APPROVAL)

SOW: FABRICATION & SUPPLY OF CAR PARK STEEL STRUCTURE FOR

NSB PROJECT AT OATAR ENERGY RAS LAFFAN

PROJECT: NEW SECURITY RECEPTION BUILDING (QG NORTH)

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Page 1 of 2

Transmittal: P1054-T-IVVA-QGtIRS-00248

SOW: SUBCONTRACTOR FOR FABRICATION AND SUPPLY OF ANTENNA STRUCTURAL SUPPORT AND BRACKET – PROJECT: CVMAS





CONTRACT NO.: GC23102400 / 4543

CONTRACT TITLE: EPIC FOR CENTRALIZED VESSEL MONITORING & ALERTING SYSTEM

DOCUMENT TITLE:

Pre-Qualification Document for DIME (Sub-Contractor for Antenna Structural Support and Bracket Fabrication)

EPIC CONTRACTOR



Bin Omran Trading and Telecommunication

6th Floor, Salam Tower, West Bay PO box: 288, Doha, State of Qatar Tel: +974 44833354 / Fax: +974 4483 3356

web: www.binomran.com

ENGINEERING CONSULTANT



Worley W.L.L Level 24, Al Asmakh Tower, Building No.49 West Bay, PO Box 18130, Doha, State of Qatar Tel: +974 4019 3333 www.worley.com

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SOW: FABRICATION AND SUPPLY OF TILTABLE CAMERA

POLE

PROJECT: EPIC FOR HIA A1 SUPPLY



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FABRICATION AND INSTALLATION OF METAL COPING AND ANGLE PLATE FOR HORIZONTAL EXPANSION JOINT -- NFE PROJECT

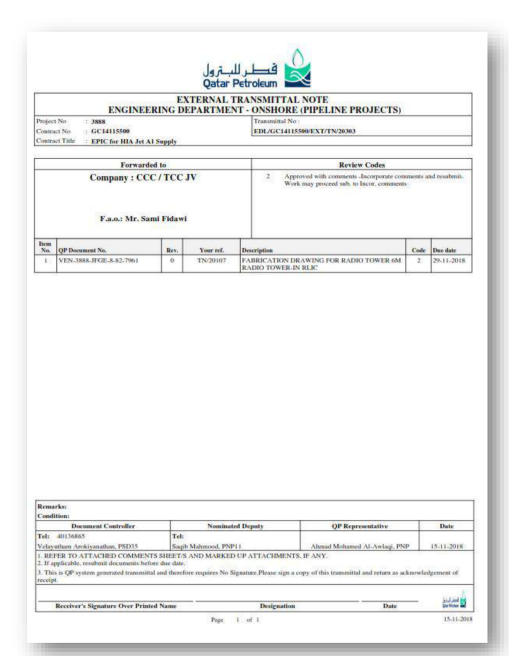
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CONTRACTOR: SAMSUNG C&T CORPORATION P	Page 1 of 241				
Doc. Title: Material Approval Request for Galvanized Metal Coping and Angle Plate for Horizontal Expansion					
CONTRACT TITLE:					
Engineering, Procurement, Construction and Commissioning Agreement for Onsh- Common Lean LNG Storage and Loading Facilities of the NORTH FIELD EXPANSION PROJECT	ore Off pl				
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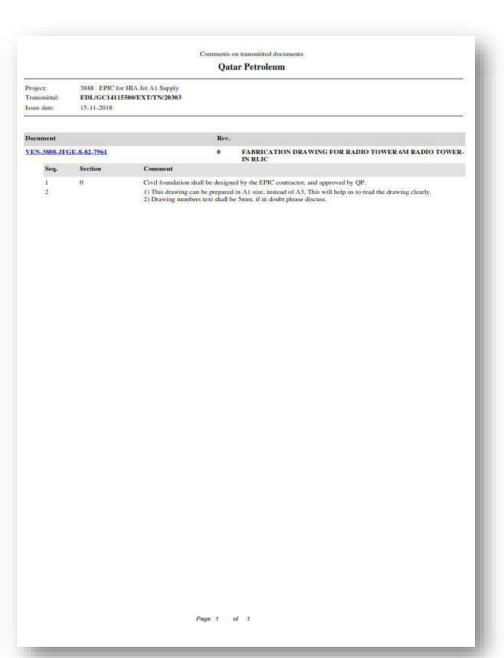
6/1/2025 DIME-CP-25-03

FABRICATION AND INSTALLATION OF ROOF ACCESS LADDER – GROUND WATER DRAINAGE SYSTEM IN MESAIEED – PHASE 2



SOW: FABRICATION AND INSTALLATION OF TELECOM MICROWAVE TOWER PROJECT: EPIC FOR HIA JET A1 SUPPLY





PROJECT: LUSAIL STADIUM CLIENT: QATAR GAS GROUP

SOW: FABRICATION & SUPPLY OF 2000 AND 2500 LITER FUEL STORAGE TANK

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Document No:	SC-C01-CAG-HBC-MAS-N	AE-00133		Rev	1 1	Date: 28	Feb 2021
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Contractor;	Time Ostar HBK-CRCC JV			Date: 103/01/2021		1 5
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We request your technical or vl.1 Regional Material	ecommendation or	the following materials for G	SAS compliance.			Buquedding
Material Description:		Day To	ank			25
Permanent Material Usage (Extern	ial			
Material Division and Subdiv	islon":	Mecha	enical			
Material Division and Sup	division or per CS	Massur Format 2004 Eilbin	n-Drivetoail	tillim//www.artiboomydor	774615-8787CS-7844981-Facmush-2004	
sing this link supplier Name & Location:		Klatar	Gas Group; Qatar			
danufacturer Name & Local			International			
Material Total Weight (kg.)*	1:	N/A				
	chiding packing for t	he permanently installed items				_
Material Total Cost (CR) 12 : Material Cost in (CR), not inc	luding labor rost, in	N/A tallation cost or contractor's our	orhead (profit)			-
Manufacturing/Assembly Di-	stance (km)*3:	N/A				
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Material Data Sheet Material Safety Data Sheet		Attach	ed in the submitte			-
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tecycled Content (%)*4: Recycled content is weight of E.9 Low-Emitting Materials ACC Content (gm/L less wab	er)*5	t percentage (%) of total meteric		N/A		
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SOW: FABRICATION AND INSTALLATION OF THE SIREN TOWER PROJECT: QATAR ENERGY RIFENERY, MESAIEED



CONTRACT NO. LC21108900

INSTALLATION OF NEW SIRENS AT QatarEnergy REFINERY, MESAIEED



INSPECTION AND TEST PLAN

FOR FABRICATION & INSTALLATION OF SIREN TOWER (Siren Tag No. 21-SN-001)

Document No./Rev.: LC21108900-OR-005-1/A

Purpose and Scope: Inspection& Test Plan for the fabrication for STRUCTURAL STEEL TOWER FOR SIREN

Notification: Inspection notification shall be given 24 hours prior to the scheduled inspection of witness or hold point.

LEGEND:

A: Approval
H: Holding Point where inspection shall be kept on hold till QC witness.

S: Surveillance required: close observation during the works.

R: Review of applicable documents or records to ensure compliance with specification.

No	Quality Related Activity	Reference Document	Characteristics to be Verified	Acceptance Criteria	Verifying Doc	SPS/ DIME	QutarEnerg y
		1,1	re-Fabrication				
1	Material Submittal	Company Profile, MOS, Previous project approvals	MTCs, Specifications, procedure	Within Project Specifications	MAR	Н	A
2	Drawing	Design Drawing	Documents Approved	Approved by Client	Approved Drawing	Н	A
3	Welding Procedures (WPS and PQR)	PQR: PQR-SMAW-03, REV.03 WPS: DIME- WPS-SMAW-03; REV0	Welding Procedures Approved	AWS D1.1/D1.1M: 2015	WPS-PQR formats according AWS D1.1	R	R

FABRICATION & SUPPLY OF DAY TANKS TO -- QATAR SITE & POWER MAS & MIR APPROVALS

Public Work Authority Louis Berger Drainage Network Projects Department IA HYUNDRI Project: Design, Build, Operate and Maintain (DBOM) of Al Dhakhira Sewage Treatment Works, Transfer Pumping Station and Associated Rotem Pipelines agualia MACE Contract No.: C2014/140 Civil Project No: CP652 Jar Deserves The Be MATERIAL APPROVAL SHEET (MAS) Contractor : JV of Hyundai Rotem - Aqualia Mace Subcontractor: Hyundai Rotem Piping Mechanical x Electrical Instrumentation Others Material Ref. No. CP652-STW-MAS-ELE-047-03 13.03.2019 DAY TANK ACCESSORIES Material Name Manufacture (name & Country) : DIME International Mechanical Engineering .gatar : Oatar Site and Power, Qatar Supplier BOO Ref. Drawing No. QCS 2010, Section 19 Specification Ref. Specified Standard (BS or others) : O & M Gen.Regts.and Project Specifications N/A Sample Attached Certificate Attached : yes Company profile and Catalogue attached : yes Rotem Time required to be at site As Per Project Programme Signature of the Contractor Stamp: Consultant's Approval 1=No Exceptions Taken 2=Make Corrections Noted 3=Amend and Resubmit 4=Rejected - See Remarks 5=For Informational Purposes Only Comments :

 The material is approved in general only. This approval will not relieve the Contractor from his responsibility and obligation under the Contract (Particularly to submit test results and certificate for each consignment)

SIGNATURE OF THE CONSULTANT

Signature:

Date:

Associa Contractor Consultant Louis E Chient Finish C Fin	Open Vent Valve and Free Fa Ae Per Attached Delivery Note. Vent Valve-USA and Free Fall Fire Valve Drins erv Note. 16-04-2019. Warehouse.	MIR Rot. No. CP652-STW-MIR MIR Rot. No. CP652-STW-MIR FA Dhakhira Sevage Treatment Vio Sub Contractor: QSP ects Department IA 63. III Fire Valve (FEL Valve) BOO Ref. Class-Z, Bill-54 a) UK. AM Signature	Others I-ELE-196-01
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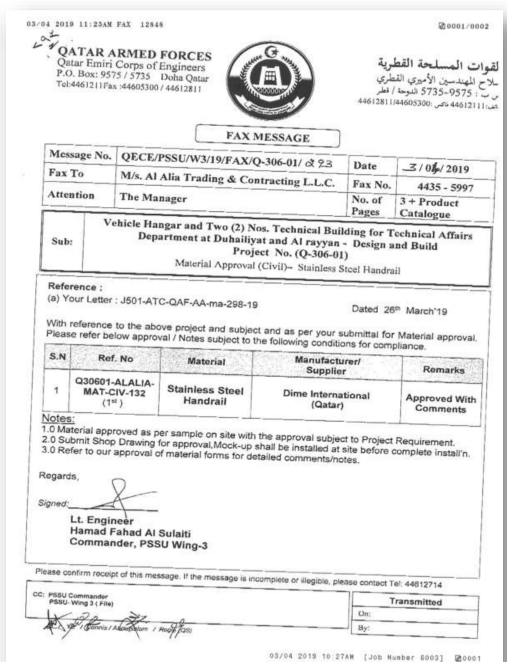
1/2025 DIME-CP-25-03

Receiving Stamp:

SOW: FABRICATION. SUPPLY & INSTALLATION OF METAL WORKS PROJECT: DUKHAN TOWNSHIP

Date of Issue: 2-Jan-23	REQUEST FOR INSE	PECTION (RFI)	RFI No: 4088-DESS-9C-RFI-9087 Re
Reference ITP Doc No.: 4088-DESS-	9-S25-0072 Rev.A		ITP Clause no. : 5.5
Discipline - ARCHITECTURAL	Preceding Activity RFI No	N/A	
PART 1 - TO BE COMPLETED BY CONTR		_	ION
Inspection details: Location:	Part D-Auditorium Stair	case	
Works to be inspected:	Final inspection for Floor I attached Highlighted Draw		Mounted SS handrail installation as per
Attachments: ITP	4088-DESS-9-S25-0072 Re-		
(With document number) AFC Drawings:	4088-DESS-9-AC-0001-003 4088-DESS-9-AL-0004-010		
Others(Specify):	4000-DE33-9-AL-0004-010	Rev.A. 4000-DESS	-9-AI-0042-011 Rev.A.
Reference Doc's: Method Statement:	4088-DESS-9-S19-0029 Rev	v.A	
(With document number) Project Specification:	4088-DESS-9-S14-0005 Rev	v.A	
Others(Specify):			
Inspection Action Code from the ITP:	S/C N/A	M/C I	QP W
Inspection Required on Date: 03-Ja Project Manager/Construction Manager N: PART 2 - TO BE COMPLETED BY CONTRA Received by QA/QC Engineer Name Date 03-Jan-23	ame : Girish G Pillai /Ajayshar	9:00 AM nkar Signature:	Signature : Total numbers of sheets:
Project Manager/Construction Manager No PART 2 - TO BE COMPLETED BY CONTRA Received by QA/QC Engineer Name Date 03-Jan-23 I/We confirm that above activity/ies co	ame : Girish G Pillai /Ajayshar ACTOR QA/QC SECTION: Tamil Time: 7:00 Implies with AFC drawings Signature I	Signature : AM s and is in line w	Total numbers of sheets:
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Project Manager/Construction Manager No. PART 2 - TO BE COMPLETED BY CONTRA Received by QA/QC Engineer Name Date 03-Jan-23 I/We confirm that above activity/ies construction Name Tamilvanan E. Remarks: PART 3 - TO BE COMPLETED BY QATAR F. Received by QP Rep's Name / Ref Id's: RESULT	ame : Girish G Pillai /Ajayshar ACTOR QA/QC SECTION: Tamil Time: 7:00 Implies with AFC drawings Signature 0 O3- PETROLEUM TOF INSPECTION	Signature :AM s and is in line w Date Jan-23 Date:	Total numbers of sheets: with the project quality requirements. Contractor's Stamp DEPT. OP Receiving Stamp
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SOW: FABRICATION. SUPPLY & INSTALLATION OF METAL WORKS PROJECT: DESIGN AND BUILD PROJECT NO O-306-01

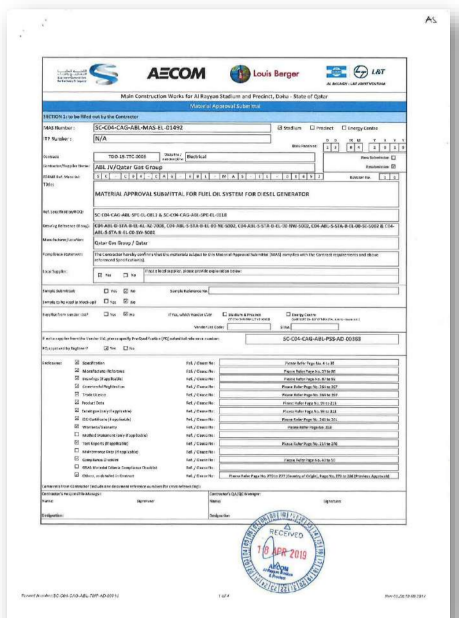


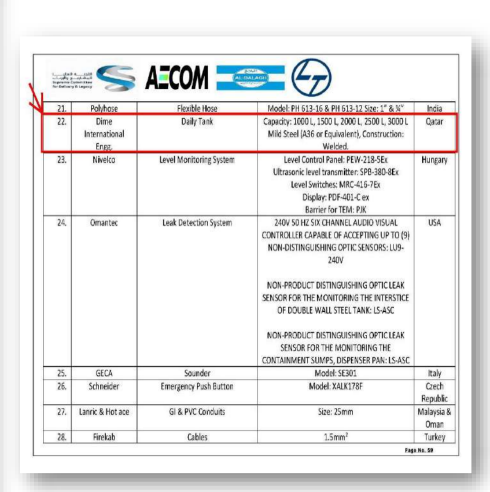
PROJECT: RAAYAN STADIUM

CONTRACTOR: QATAR SITE & POWER

CLIENT: QATAR GAS GROUP

SOW: FABRICATION & SUPPLY OF 1000, 1500, 2000, 2500, & 3000 LITER FUEL STORAGE TANK





1/2025 DIME-CP-25-03

CONTRACTOR: QATAR SITE & POWER SOW: FABRICATION & SUPPLY OF DAY TANKS



ص. ب: ١٣٥٨، الدوحة - قطر +976 EEE - 0 | 0 - : () qqui +9YE EEE - 017-: - uSlá

P.O.Box : 24538, DOHA - QATAR Tel.: +974 44405150 Fax: +974 44405160

04th November 2019

001-DT-2019

Kindly find enclosed below the list of Day tanks procured from Dime International for the Generator Systems as per the various Project Requirement.

Order Number	Item ID	Location ID	Ordered Oty	Unit
00007783	FUELTANK	Design, Build, Operate and Maintain of Al Dhakhira Sewage Treatment works, Transfer pumping station, and Associated pipelines	4	PCS
00007534	FUELTANK	Qatar University Sports & Event Complex project.	3	PCS
00007297	FUELTANK	Al Wesaya Tower	1	PCS
00007265	FUELTANK	The New El-Haraj Souq Project, Wakra City	1	PCS
00007249	FUELTANK	Ashghal CP 770 (CED 5082) Pumping Station	1	PCS
00007236	FUELTANK	AL Dhakira SWT	10	PCS
00006554	FUELTANK	Buildings A-25, A-38 & MU/C05 - Fox Hills District, Lusail, Qatar	1	PCS
00006554	FUELTANK	Pearl Villa "M"	1	PCS
00006284	FUELTANK	AL BAYT STADIUM AT AL KHOR CITY	1	PCS
00006233	FUELTANK	Salwa Beach resort package 2	1	PCS

Best Regards. For Qatar Site and Power



سجل تجاري، ۱۳۵۹ رأس المال ۱۳۵۰ رئيس المال ۲٬۵۱۰ و ده. دوده. Commercial Registration: 31565. Capital 200.000 QRS. Limited Liability.



CONTRACTOR: AL MUFTAH CONTRACTING SOW: FABRICATION & SUPPLY OF FUEL TANK WITH STAND



اتدحاد قطص للتخطيط ذورو QATAR DESIGN CONSORTIUM WILL

ARCHITECTS, ENGINEERS, PROJECT MANAGERS & CONSULTANTS P.O.Box: 5171, Doha - Qalar, Tel.: +974 44191777 / 44191700 Fax: +974 44433873 E-mail: mail@gdcgatar.net: www.gdcgatar.org



24thOctober 2022

2.5 OCT 2022

ODC-PM-DD-S-797-AMCC-253-2022

M/S. AL MUFTAH CONTRACTING CO. W.L.L P.O. Box: 875

Doha, Qatar Tel: 44223333 Fax: 44223300

Attention: Mr. D.KAMALAKANNAN - Project Director

Almuftah Contracting Co. WL.L. PROJECT: TOYOTA SERVICE CENTER & SHOWROOM AT UMM SUWAYYA, AL KHOR

SUBJECT: MATERIAL SUBMITTAL

Ref.: 1)T-AMCC-QDC-J312-2022-764 dated 20/10/2022, 2)T-AMCC-QDC-J312-2022-759 dated 19/10/2022

Dear Mr. Kamalakannan.

With reference to the above mentioned subject. The following were reviewed and commented as detailed below:

SI No	SUBMITTAL	DESCRIPTION	MANUFACTURER/ SUPPLIER	COMMENTS/ RECOMMENDATION	STATUS
1	AMCC-J312-MAR-FF- 016	RIGID SUPPORT - FISCHERS.	M/S FISCHER'S M/S FISCHER'S-QATAR	REFER COMMENTS IN THE ATTACHED SHEET	APPROVED WITH COMMENTS
(6)0	AMCC-J312-MAR-CA- 06 -REV-02	WASTE OIL TANKS	M/s.DIME MECHANICAL ENGINEERING. /QATAR M/s.DIME MECHANICAL ENGINEERING	REFER COMMENTS IN THE ATTACHED SHEET	APPROVED WITH COMMENTS

This is for your information, record and immediate action

Thanking you,

For QATAR DESIGN CONSORTIUM

DIPESH DAVE

Project Manager/RE

Tel: 44191780/81, Fax: 44433873, Mob: 55757804, E-mail dipesh@gdcgatar.nel

Encl: Annexure.

Cc :Mohamed Refaat Gad, Project Engineer

Sanjay Kishore, Projects Manager,





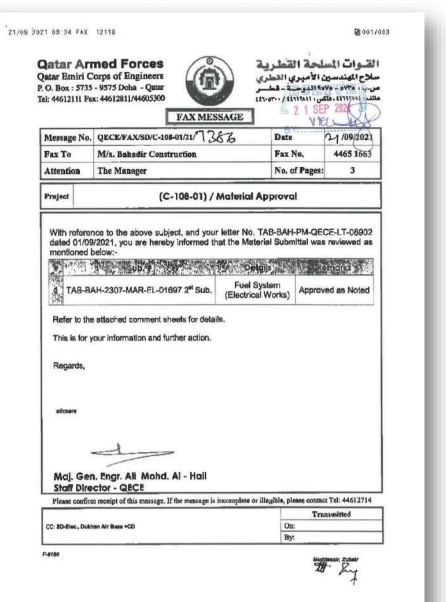
ISO 14001 ISO 45001 ISO 10002





CLIENT: QATAR ARMED FORCES

SOW: FABRICATION & SUPPLY OF 3000 LITER - SINGLE WALL RECTANGULAR FUEL TANK





Qatar Emiri Corps of Engineers P.O. Box: 5735 – 9575 Doha – Qatar Tel: 44612111 Fax: 44612811 / 44605300



القوات المسلحة القطرية سلاح المهندسين الأميري القطري صرب ، ١٣٥٥ - ١٩٥٥ النوحية - قطر منذ المنازية الم

PECETVE 1 2 3 SEP 2021

Ref.: QECE/WING7/DKAB/C-108-01/21/010401

Date

2 3 SEP 2021

Bahadir Construction Engineering Contracting & Trading Inc. Co P.O Box 207229 Doba - Oatar.

Attn: Emre Bakkal Project Director

Sub: (C-108-01): Approval of Material Submittal

Reference to the above subject and your Material Submittal Ref. No: TAB-BAH-2307-MAR-MC-01698 (Sub-2⁻ⁿ) dated 04 September 2021, please be informed that the material has been reviewed and commented by SPDD as follows;

Sl. No.	Submittal Ref. No.	Material	Approval Status
1	TAB-BAH-2307-MAR-MC-01698 (Sub-2 nd)	Fuel System	Approved with Comments

Refer to the attached material approval submittal form for more details.

For your information and action.

Regards,

3

For/
Major General (Engineer)
Commander, Qatar Emiri Corps of Engineers (QECE)
2nd Lt. Hamad Jaber Al-Marri

Encl.: As above

Cc : Wing (7) Office

1* Lt. Masiamani / 1* Lt. Bhater / 1* Lt. Moharak / BAL

SOW: FABRICATION, SUPPLY & INSTALLATION OF METAL WORKS PROJECT: HAMAD PORT PROJECT

Contractor's Submittal Review Comments Dorsch Oatar This form is to be used for describing the review comments related to Contractor post contract award submittals of management plans, procedures, method statements, inspection test plans, risk assessments, Pre-qualification, materials, mock ups, test reports. drawings, etc. that can lead to one of the following outcomes. C : Rovise and Resubrisi A - Paulaward B : Reviewed as Noted Contractor Submittal Details ePM Submittal Reference & Rev.: NPP0085-JFC-PO-00479 0 Contractor submittal Ref. Pre-qualification of Submittal for Fabrication, Supply and Installation of Meta Submittal Title: (Dime International Mechanical Engineering-Qatar/Dime International Mechanical Engineering) ate of Submissio 22-Apr-2018 PMC Review Outcome B: Reviewed as Noted Review Status: 25-Apr-2018 **Barry Ennis** Review Status issued by: 25-Apr-2018 Ramil Englys Quality Check prior to ePM Particular Conditions of Contract ecification Reference to PMC Com Status (PMC) The proposed manufacturer is listed in the HPP PMC-AP No response required. Note General approved Vendors List (PVL). The Contractor shall attach the ISO Certificate PMC-AP General which should be available by this time consistent with Declaration Letter provided. General The Contractor is requested to acknowledge that PMC-AP all the requirements for Suppliers as per Sub-Clause 4.4 of the Particular Conditions of Contract are to be comolied with. Emphases are given on the submission of the approved Tender List. Technical and Commercial Evaluation with Recommendation, Warranties and Guarantees. copy of subcontract or purchase order, etc. Recommended for approval, subject to M/s No response required. General Hamad Port Project (HPP) acceptance. Name: Alfredo Pagulavan Sp. Structural Engr Barry Ennis Project Director Signature: Signature: Date: 25 April 2018 25-April 2018 This recommendation for approval shall not relieve the contractor from his obligation to provide materials or equipment that are

"fit for purpose" and shall be in occordance to contract requirements and approved designs. In the event, that any supplied Material and/or equipment provided/installed by this Subcontractor/supplier is not "fit for Purpase" or does not comply in whole or part with contract specifications/Design, therefore, the employer shall be held harmless and contractor shall propose and

Provide/install an alternative Material/equipment upon securing approval at no additional cost and with no delays to works.

SOW: FABRICATION, SUPPLY & INSTALLATION OF METAL WORKS PROJECT: ROADS & INFRASTRUCTURE IN SHAMAL - PACKAGE-01



Ref#: ON001-P01-BTC-MTT-LET-00211

Date: 14/02/2021

Project : Roads & Infrastructure in Shamal - Package 01

(ON001 - P01)

Project ID: IA 13/14 C 024 ST

Contract #: C 2015/79

: METITO (OVERSEAS) OATAR WILL Response Expected: Ves / No.

P.O. BOX 23616, Doha, Oatar

Attention: Mr. Mahmoud Shoeib - Project Manager

Subject : Material Approval Request for Metal Works (SS Handrail, Cage Ladder,

Chequered Plate) Dime Oatar

Dear Mr. Shoeih.

With reference to the above-mentioned subject and to your letter MET-BOTC-ON001-P01-20-L-0435 please find attached Consultant's response vide Transmittal No. ON001-P01-PAR-BTC-TML-08133 dated 14th February 2021 for your information, review and action.

S/R	Document ID	Rev.	Title	Status
1	QN001-P01-BTC- CON-MAR-A16442	2	Material Approval Request for Metal Works (SS Handrail, Cage Ladder, Chequered Plate) Dime Qatar	Approved

Page 1 of 1

Assuring you of our best attention at all times, we remain.

Best Regards,

TAREK GWIDAH PROJECT DIRECTOR

QN001-P01-PAR-BTC-TML-08133

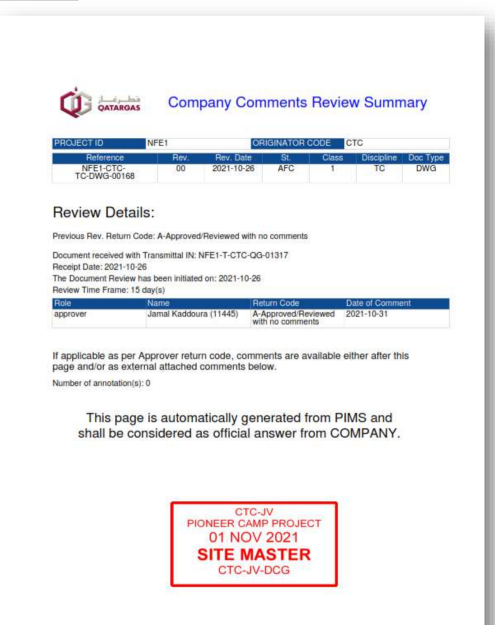
صلحوق بريد 4.0 الحوصة ، قطر / لليكون 451 \$454 (فاكس 6.0 Epp.) WE WE LEGITED .



SOW: FABRICATION AND INSTALLATION OF TELECOM MICROWAVE

TOWER

PROJECT: NFE



SOW: FABRICATION AND INSTALLATION OF POLES AND RADIO

TOWER

PROJECT: EPIC FOR HIA A1 SUPPLY



	ENGINE	30000		ANSMITTAL NOTE ONSHORE (PIPELINE PROJECTS	S)	
Project No : 3888 Contract No : GC14115500			Transmittal No : EDL/GC14115500/EXT/TN/32024			
Contra	act Title : EPIC for HIA Jet	A1 Supply				
	Forwa	rded to		Review Codes		
	Company : C	CC / TCC J\	/	AFC Approved For Construction		
Item No.	QP Document No.	Rev.	Your ref.	Description	Code	Due date
1	3888-8-MAR-0013	Α	TN/32681	MAR FOR POLES AND RADIO TOWER	AFC	-



Document Controller	Nominated Deputy	QP Representative	Date
Tel: 401 36583	Tel:		
Ali A/Hadi Mohd J Almarri, PSD32	Sagib Mahmood, PNP11	Ahmad Mohamed Al-Awlagi, PNP	26-04-2021
REQUIRED.	CHEET AND MADICUD ATTACHMENTS	IF ANY AND PLEASE CONFIRM THE REC	ent of Tu

CLIENT APPRECIATION LETTERS





شركة مدجلف ثلإنشاءات ذ.م.م. MEDGULF CONSTRUCTION COMPANY W.L.L.

Ref: 1105-001-2024

Date: 17-Apr-2024

M/s. DIME INTERNATIONAL MECHANICAL ENGINEERING DOHA OATAR

Subject:

LETTER OF APPRECIATION

Ref: MJ597-59 EPC FOR HOOK UP AND MODIFICATIONS AT QG2 SPARE SLOTS QG NORTH OFFSHORF PROJECT

Scope of work: Offshore DNV Standard Basket and Container Fabrication, Certification and Supply

Dear Sir / Madam.

I hope this message finds you well.

I am writing to express our heartfelt gratitude for the exceptional work your team has accomplished on the recent project OFFSHORE DNV STANDARD BASKET AND CONTAINER FABRICATION, CERTIFICATION AND SUPPLY. The dedication, professionalism, and expertise displayed by each member were exceptional in the project's successful completion.

Your team's ability to navigate challenges with grace and efficiency did not go unnoticed. Their teamwork and dedication truly set a standard for what we can achieve together.

We will look forward to future collaborations. We are happy to have partners like you who share our vision for excellence.

Thank you once again for a job well done.

Kind Regards.

For Medgulf Construction Company W.L.

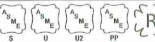
Ambuj Kumar Singh

Head of Engineering & Procurement Department

P.O. Box: 3603, Doha - Qatar Tel: (+974) 4446 3000, Fax: (+974) 4443 3586 C.R. No: 12574, Pald up Capital: QR 9,000,000.00 Al Manara Building, 1st Floor, Building No: 128 B Ring Road, Street No: 220, Zone: 15

6/1/2025

B Ring Road, Street No: 220, Zone: 15
E-Mail: medgulf@medgulfconstruction.com, Website: www.medgulfconstruction.com







ISO 9001 : 2015 Certificate No. Q155 ISO 14001 : 2015 Certificate No. E127 ISO 45001 : 2018 Certificate No. OHS128 MGMT.SYS.CERTIFIED

مينى المنارة، الطابق الأول، المينى رقم: ١٢٨

هانف : ۲۰۰۰ ۱۹۷۴) ، فاکس : ۲۸۰ ۲۱۹۱۹ (۱۹۷۴)

س ت : ١٢٥٧٤ - رأسُ المالُ : ٩٠٠٠،٠٠٠، ريال قطري

طريق الدائري الثاني، الشارع رقم : ٢٢٠، المنطقة رقم : ١٥

medgulf@medgulfconstruction.com : البريد الإلكتروني

صريب: ٢٦٠٢ - الديمة - قطر

DIMF-CP-25-03



Tel.: +974 4411 6891 Fax: +974 4481 6219 Email: qatar@manliftgroup.com

Dear M/S DIME INTERNATIONAL

I am writing to express my sincere appreciation and gratitude to your team DIME INTERNATIONAL for the exceptional services you have provided to M/S MANLIFT Qatar over the past years.

It has been an absolute pleasure working with DIME. Your commitment to quality, reliability, and professionalism has greatly contributed to the success of our projects and operations. Your consistent ability to meet our requirements and deadlines has been invaluable.

Furthermore, your dedication to customer service and your willingness to go above and beyond to address any concerns or issues has not gone unnoticed. Your team's responsiveness and flexibility have been instrumental in helping us achieve our goals and maintain a high level of customer satisfaction.

We truly value the partnership we have developed with DIME, and we look forward to continuing to work together in the future. Your contributions have played a significant role in our success, and we are confident that our collaboration will continue to yield positive results. We recognize that a successful partnership is built on mutual trust and respect, and we are grateful to have such a reliable and trustworthy supplier like you.

Thank you once again for your outstanding support. We look forward to a continued, prosperous partnership in the coming years.

Warm regards,

Bijoy Mukundan

Depot Manager AWP & PW

Manlift Oatar LLC

+974-55907038





Manlift (Qatar) LLC., P.O. Box 23135, Doha, Qatar

Gulf Laboratories Co. WLL



شركة الخليج للمختبرات ذ.م.م. التيارات احدى شركات محمع شركات المناعى ش.م.ق.ع

Member of Mannai Corporation QPSC

GL-G-LT-090724-001

Date: 09 July 2024

Dime International Mechanical Engineering Street No. 578 (43), Zone 57, Gate 2 Doha Industrial Area, Qatar

Attention:

Mr. Mohamed Shiraz | Operations Manager

Project:

PWA - Injection Well Systems in Various Areas of Qatar (C792/2)

Subject:

Appreciation Letter

Dear Sir.

We hope this message finds you well

We wanted to express our sincere gratitude for the outstanding work your team has accomplished on the project 'PWA - Injection Well Systems in Various Areas of Qatar (C792/2)'. The dedication, professionalism, and expertise displayed by each team member were exceptional and significantly contributed to the successful completion of the project.

- SOW: Fabrication, Supply, and Installation of 3MM Diamond Wire Mesh Fence with One Gate
- Reference: 30014
- Quotation Reference: DIME/QTN/0644/23R10

Your team's ability to navigate challenges with grace and efficiency did not go unnoticed. Their teamwork and dedication have truly set a standard for what we can achieve together.

We eagerly anticipate future collaborations with your team. Please convey our heartfelt thanks to each member for their outstanding contributions. We are grateful to have partners like you who share our commitment to excellence.

Thank you once again for a job well done.

Senior Manager 480RATO +974 5555 0863

ias

ص ب ٤٠٢٤ الدوحية ، قطر **، تليفون: ٧٠٢٤/٢٦ ، ٩٧٤ : قاكس : ٩٦٤ ٤٤١٠** تابعة لمحمع شركات المناعي ش.م.ق.ع مسجئة في قطر دات مسؤولية محدودة رقم السحلُ التحاري ١٤٤١٩ . رأس المال المصرح به والمدموع ٥٠٠٠٠٠٠ ريال قطري البريد الإلكتروني : gulflabs@mannai.com.qa الموقع الإلكتروني : www.gulflaboratories.com

P.O. Box 4024, Doha, Qatar T: +974 4460 7034 / 36 F: +974 4460 7628 A Subsidiery of Mannai Corporation (Q.P.S.C). Registered in Oatar With Limited Liability Commercial Registration No. 14419. Authorised and paid up capital OR 500,000 E: guiflabs@mannai.com.ga W: www.guiflaboratories.com



CERTIFICATE OF APPRECIATION

For excellent execution

Dime International **Mechanical Engineering**

To all of your team members for their unwavering commitment and outstanding efforts throughout the duration of the project,

QSGTL PROCESSING PLANT HSE UPGRADING PROJECT RAS LAFFAN INDUSTRIAL CITY, ALKHOR, QATAR

This exceptional performance has set a high standard of your organization. We will continue to excel in all our endeavors.

SIGNATURE

Date: 25.02.2024

اند ماکانیکال تواید Tel: 40756258 ARWA VILLAGE, DOHA-O CAL & MECHANICALT

www.lemaxgcc.com



P.O. Box: 7510, Office # C103, 1st Floor Arkan Building # 22. Barwa Commercial Avenue, Industrial Area Road, Qatar T: +974 44861034 074 44369100 F: +974 44121815

*SYL HATTER -ENT TENTO-12

Dear Dime International Mechanical Engineering.

Ref: DIME-FAB-JE-23-0141

Scope of work: Repair Works for Worn out Chain Conveyor at Wogod LPG Plant

I hope this message finds you well.

I am writing to express our heartfelt gratitude for the exceptional work your team has accomplished on the recent project Repair Works for Worn out Chain Conveyor at Wogod LPG Plant. The dedication, professionalism, and expertise displayed by each member were exceptional in the project's successful

Your team's ability to navigate challenges with grace and efficiency did not go unnoticed. Their teamwork and dedication truly set a standard for what we can achieve together.

We will look forward to future collaborations. Please convey our sincere thanks to your team for their outstanding contributions. We are happy to have partners like you who share our vision for excellence.

Thank you once again for a job well done.

Yours truly.

For Al Doha Maintenance & Services













Dear DIME Team.

We are writing to express our heartfelt gratitude for the exceptional work your team has accomplished on the recent project Doha Expo LDA Pavillions-2023. The dedication, professionalism, and expertise displayed by each member were exceptional in the project's successful completion.

PROJECT: Doha Expo LDA Pavillions-2023 **SOW:** Fabrication & Supply of CCTV Pole

PO REF: PO/23/01-000066 & PO/23/01-000088

OTN REF: DIME/OTN/0504/23R2 & DIME/QTN/0513/22R4

Your team's ability to navigate challenges with grace and efficiency did not go unnoticed. Your teamwork and dedication truly set a standard for what we can achieve together.

We will look forward to future collaborations. Please convey our sincere thanks to your team for their outstanding contributions. We are happy to have partners like you who share our vision for excellence.

Thank you once again for a job well done.

Yours sincerely,

Rajesh Kunnath Managing Director MSI Projects W.L.L







PO Box 21369 | Doha, Qatar | Mob +974 77441673 | Tel +974 44147815

ONGOING MAJOR PROJECTS





PROJECT: RLP2 POLYETHYLENE PROJECT

SOW: FABRICATION, SUPPLY OF TRANSFORMER ROOF STRUCTURE, PLATFORMS, HANDRAILS, LADDER ETC.

CLIENT: GULF ASIA CONTRACTING

END USER: QATARENERGY

YEAR: Ongoing 6/1/2025

PROJECT: MV4 PHASE 2 MODULAR DATA CENTRE FACILITY LOCATED AT

QATAR SCIENCE AND TECHNOLOGY PARK

SOW: FABRICATION & SUPPLY OF VOID STRUCTURES

CLIENT: GALFAR AL MISNAD

END USER: MEEZA QSTP-LLC (Public)

YEAR: Ongoing





PROJECT: FIRE ESCAPE STAIR FOR COMMERCIAL AVENUE

SOW: DESIGN OF CONNECTIONS, DETAILING, FABRICATION, SUPPLY AND

INSTALLATION OF STEEL STRUCTURES.

CLIENT: AL KHAL ENGINEERING & TECHNICAL SERVICES

END USER: BARWA REAL ESTATE GROUP

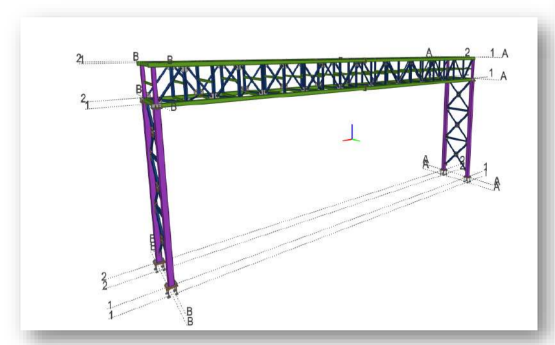
YEAR: Ongoing 6/1/2025 PROJECT: PC32016023 - EPIC WORKS FOR FIRE FIGHTING SYSTEMS PIPING MODIFICATIONS IN WOQOD DOHA DEPOT

SOW: FABRICATION, WELDING (SHOP & SITE), NDT, PAINTING & INSTALLATION OF PIPELINE FOR FIRE FIGHTING SYSTEM.

CLIENT: CONTROL ENGINEERING TRADING & CONTRACTING PVT WLL

END USER: WOQOD

YEAR: Ongoing DIME-CP-25-03





PROJECT: MODIFICATION OF EXISTING HAMAD BIN KHALIF, MEDICAL CITY-HBKMC (CEP BUILDING)

SOW: DESIGN, DETAILING, FABRICATION, FIREPROOF PAINTING, SUPPLY & INSTALLATION OF STEEL BRIDGE – CEP BUILDING

CLIENT: GULF CENTRE WLL

END USER: HAMAD MEDICAL CORPORATION

YEAR: Ongoing 6/1/2025

PROJECT: NORTH FIELD EXPANSION (NFXP) - NORTH FIELD EAST 1 -EPC 1

SOW: SHOP DRAWINGS, MATERIAL PROCUREMENT, FABRICATION & SUPPLY

OF SS MEMBRANE SUPPORT & LIFTING FRAME

CLIENT: CHIYODA TECHNIP JV (CTJV)

END USER: QATAR ENERGY LNG

YEAR: Ongoing

PROJECTS COMPLETED





PROJECT: QATAR PUBLIC PRIVATE PARTNERSHIP SCHOOLS

SOW: FABRICATION & SUPPLY OF MODULAR STRUCTURES

CLIENT: HBK / UPF

END USER: ASHGHAL

YEAR: 2024

PROJECT: NPP/0085 STRATEGIC FOOD SECURITY FACILITIES (SFSF)

SOW: FABRICATION, SUPPLY & INSTALLATION OF GUARD ROOM BUILDING

(STRUCTURE & SHEETING)

CLIENT: AL JABER ENGINEERING

END USER: QATARENERGY

YEAR: 2024





PROJECT: QATAR REFINERY, MIC PROJECT

SOW: FABRICATION, SUPPLY & INSTALLATION OF SIREN TOWER AND 3-

METER POLES DOUBLE SPEAKER

CLIENT: SALAM PETROLEUM

END USER: QATARENERGY

YEAR: 2024

6/1/2025 DIME-CP-<mark>25-03</mark>

PROJECT: RAS LAFFAN PETROCHEMICAL PROJECT

SOW: FABRICATION & SUPPLY OF SHADED STRUCTURES

CLIENT: GULF ASIA CONTRACTING

END USER: QATARENERGY

YEAR: 2024











• PROJECT: NORTH FIELD EAST ONSHORE EPC-2.

• SOW: FABRICATION OF BIG BORE PIPING, PIG LAUNCHER (from 20" up to 48")

• CLIENT: GALFAR AL MISNAD

• END USER: QATAR ENERGY LNG

• YEAR: 2024







PROJECT: HALUL PROJECT FLOW LINE.

SOW: FABRICATION OF FOAM PIPING

CLIENT: GALFAR AL MISNAD

• END USER: QATAR ENERGY

• YEAR: 2024





SOW: FABRICATION, TESTING & PAINTING OF 8" LP

PIG LAUNCHER/RECEIVER

CLIENT: FOUR QUEST ENERGY END USER: QATAR ENERGY LNG

YEAR: 2024





PROJECT: RAS LAFFAN INDUSTRIAL CITY PROJECT

SOW: FABRICATION & SUPPLY OF HANDRAILS

CLIENT: LEMAX ELECTRICAL & MECHANICAL TRADING

END USER: QATARENERGY

YEAR: 2024

PROJECT: EPIC FOR NEW **SECONDARY SCHOOL IN DUKHAN TOWNSHIP**

SOW: FABRICATION, SUPPLY & INSTALLATION OF SS HANDRAILS AT DUKHAN SCHOOL

CLIENT: GALFAR AL MISNAD

END USER: QATARENERGY

YEAR: 2022





PROJECT: EPIC FOR CENTRALIZED VESSEL MONITORING & ALERTING SYSTEM

SOW: FABRICATION & SUPPLY OF ANTENNA STRUCTURAL SUPPORT AND

BRACKET

CLIENT: BIN OMRAN TRADING AND TELECOMMUNICATION

END USER: QATARENERGY

YEAR: 2024

6/1/2025 DIME-

PROJECT: EPIC FOR GROUNDWATER DRAINAGE SYSTEM IN MESAIEED –

PHASE 2

SOW: FABRICATION & SUPPLY OF ROOF ACCESS LADDERS

CLIENT: AL BALAGH TRADING & CONTRACTING

END USER: QATAR ENERGY

YEAR: 2024





PROJECT: IAA0079 & IAA0111

SOW: FABRICATION & SUPPLY OF LIGHT POLES

CLIENT: QATARENERGY

END USER: QATARENERGY

YEAR: 2024

6/1/2025

PROJECT: HAMAD PORT PROJECT

SOW: FABRICATION, SUPPLY & INSTALLATION OF STRUCTURAL STEEL

WORKS

CLIENT: AL JABER ENGINEERING

END USER: NEW HAMAD PORT

YEAR: 2018

COMPLETED MAJOR PROJECTS

Project Name	Scope of Work	Client/EPC
EPIC FOR FIRE PROTECTION OF BERTH 6 AT MIC PORT	FABRICATION SUPPLY OF TOWER MONITOR STRUCTURE, INSTALLATION OF SHELTER ALONG WITH THE STRUCTURE AND SHEETING WORKS	QATAR ENERGY / AL BALAGH OIL & GAS
NORTH FIELD SOUTH PROJECT ONSHORE LNG FACILITIES	FABRICATION SUPPLY & INSTALLATION OF SHED FOR ITTIGATION TANK, TEN CAMP MAINTENANCE WORKSHOP, ACCESS PLATFORM FOR SUBSTATION 9 TO 10, ACCESS PLATFORM—CAMP EXTENSION -2. F—TYPE VALVE WRENCH FOR ROTATING PIPES FROM 4" — 24"	QATAR ENERGY LNG / TEN CCC JV
NORTH FIELD EAST PROJECT EPC-1	DESIGN, FABRICATION, TESTING AND SUPPLY OF LIFTING BEAMS	GULF ASIA CONTRACTING
NORTH FIELD SOUTH PEOJECT	FABRICATION & SUPPLY OF PUBLIC ADDRESS POLES WITH ANCHOR BOLTS	TAKYEEF ELECTROMECHANICAL
RAS LAFFAN INDUSTRIAL CITY PROJECT	FABRICATION & SUPPLY OF PURGE DAM	GALFAR AL MISNAD
NFS ONSHORE PROJECT	DESIGN, FABRICATION, SUPPLY & INSTALLATION OF HDG STEEL CHEQUERED PLATE WITH SUPPORT BEAMS, EMBEDDED ANGLE BAR FASTENERS, ANCHOR BOLTS FOR SHES AREA SEWAGE HOLDING TANK	AL JABER ENGINEERING
QG NORTH OFFSHORE PROJECT EPC	DNV CERTIFIED SKID CONTAINER	MEDGULF CONSTRUCTION
ETHYLENE CRACKER – SCJV PACKAGE (RLPP-1)	SUPPLY, FABRICATION & DELIVERY OF SHOE RACK	GULF ASIA CONTRACTING
DUKHAN FLOW LINE PROJECT	FABRICATION AND WELDING OF SMALL-BORE PIPES	GALFAR AL MISNAD
REPLACEMENT OF BARGE	FABRICATION AND WELDING AND PAINTING OF SPUD	GULF LAB
HALUL OFFSHORE	FABRICATION OF SS FOAM PIPING	GALFAR QE
QATALUM	FABRICATION & PAINTING OF PIPE SPOOL	TYCO QATAR

COMPLETED MAJOR PROJECTS

Project Name	Scope of Work	Client/EPC
NORTH FIELD EAST PROJECT EPC-1	FABRICATION & SUPPLY OF GARDEN BENCH	GULF ASIA CONTRACTING
RAS LAFFAN INDUSTRIAL CITY PROJECT	FABRICATION & SUPPLY OF HANDRAILS	LEMAX ELECTRICAL & MECHANICAL TRADING
NORTH FIELD SOUTH PROJECT	SUPPLY, FABRICATION OF LIFTING HOOK	CONSOLIDATED CONTRACTORS GROUP
NORTH FİELD EAST ONSHORE EPC-1	FABRICATION & SUPPLY OF NFE-EPC1 PAGA SYSTEM 6 MTR POLE	TEKFEN CONSTRUCTION
RAS LAFFAN PETROCHEMICAL PROJECT	FABRICATION & SUPPLY OF CAMERA POLES	IMCO
DUKHAN TOWNSHIP	FABRICATION, SUPPLY AND INSTALLATION OF SS HANDRAILS AT DUKHAN SCHOOL	GALFAR AL MISNAD
NORTH FIELD EAST PROJECT EPC-1	FABRICATION AND SUPPLY OF STEEL SHUTTERING FOR CABLE TRENCH, PUDDLE PIPES DRAWING	CONSOLIDATED CONTRACTORS GROUP
RAS LAFFAN PETROCHEMICAL PROJECT	FABRICATION OF CCTV AND PAGA POLE	CONSOLIDATED CONTRACTORS GROUP
NORTH FIELD EAST (EPC-3)	FABRICATION AND SUPPLY OF MILD STEEL HANDRAIL FOR TOILETS-FOR W10	BUILDERS ADVANCED CONSTRUCTION
QATAR ENERGY (DIRECT)	FABRICATION AND SUPPLY OF LIGHT POLE	QATAR ENERGY





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