

VALVULA ENERGY TECHNICAL SERVICES





COMPANY INTRODUCTION

Valvula Energy Technical Services (VETS) is established in 2024 in Dubai to provide world class services to Energy sector including Oil & Gas, power and other Industrial areas.

We have established our Fujairah Branch with 2300 Sqm size workshop in Alhayl Industrial area from where all fabrication works would be finished & will be delivered to Clients for installation & commissioning.



Trade Licenses:

Dubai

Fujairah



دبي
للاقتصاد والسياحة
Economy and Tourism

رخصة مهنية

Professional License

تفاصيل الرخصة / License Details

رقم الرخصة	1378220	رقم الرخصة	1378220
الإسم التجاري	فالولا انرجي للخدمات الفنية	الإسم التجاري	فالولا انرجي للخدمات الفنية
Business Name	VALVULA ENERGY TECHNICAL SERVICES	Business Name	VALVULA ENERGY TECHNICAL SERVICES
Legal Type	Sole Establishment	Legal Type	Sole Establishment
Expiry Date	20/06/2025	تاريخ الانتهاء	20/06/2025
D&B D-U-N-S @ N	0	الرقم العالمي	0
Register No.		رقم السجل التجاري	
Issue Date	21/06/2024	تاريخ الإصدار	21/06/2024
Main License No	1378220	رقم الرخصة الام	1378220
DCCI No.		عضوية الغرفة	
مؤسسة فردية		مؤسسة فردية	

الأطراف / License Members

رقم الشخص/No	الإسم/Name	الجنسية/Nationality	الصفة/Role	الحصص/Share
888286	عفراء موسى شاداد كرم البلوشي	United Arab Emirates / الإمارات	ملك / مؤسسه	100.00

AFRA MOOSA SHADAD SHAH KARAM

نشاط الرخصة التجارية / License Activities

أعمال تركيب المعدات الكهروميكانيكية وصيانتها	Electromechanical Equipment Installation and Maintenance
----------------------------------------------	----------------------------------------------------------

العنوان / Address

صندوق بريد	P.O. Box	تليفون	Phone No
رقم القطعة	Parcel ID	فكس	Fax No
البريد الإلكتروني / Email	Afra.moosa@outlook.com	هاتف محمول	Mobile No 971-50-3609606

مكتب رقم 405-301 - ملكة ليدز للقطارات ذريم - بريني - السوق الكبير

ملاحظات / Remarks

مؤسسة ممدد بن راشد للتجارة والصناعة، أو كمنظمة لا يحق له تولي أي شخص لأي كات العمل دون الحصول على موافقة خطية مسبقة من المؤسسة Mohammed Bin Rashid Establishment for SME Development
it's not allowed to issue any power of attorney to any person, without the prior approval from SME

رقم الإيصال / Receipt No. 15825912
تاريخ الطباعة / Print Date 21/06/2024 12:02

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وثيقة الكترونية معتمدة وصادرة دون توقيع من دائرة الاقتصاد والسياحة في دبي، لمراجعة صحة البيانات الواردة في الرخصة يرجى مسح رمز الاستجابة السريعة
This is a certified e-document issued without signature by the department of Economy and Tourism. Kindly Scan the QR Code to Verify the certificate



الإمارات
THE EMIRATES

UNITED ARAB EMIRATES
FUJAIRAH GOVERNMENT
FUJAIRAH MUNICIPALITY



دولة الإمارات العربية المتحدة
حكومة الفجيرة
بلدية الفجيرة

جديد
New

رخصة مهنية

Professional License



رقم التسجيل المركزي الموحد	12431308	Fed. Reg. No	12431308
رقم الضريبة في الغرفة	57102	Cham. M. No	57102
الإسم الاقتصادي	فالولا انرجي للخدمات الفنية فرع الفجيرة 1	الإسم الاقتصادي	فالولا انرجي للخدمات الفنية فرع الفجيرة 1
الشكل القانوني	مؤسسة	الشكل القانوني	مؤسسة
جنسية الرخصة	الإمارات العربية المتحدة	جنسية الرخصة	الإمارات العربية المتحدة
BL Name	VALVULA ENERGY TECHNICAL SERVICES Fujairah Branch 1	BL Name	VALVULA ENERGY TECHNICAL SERVICES Fujairah Branch 1
Legal Type	Establishment	Legal Type	Establishment
BL Nat.	UAE	BL Nat.	UAE

أصحاب المصلحة / Stakeholders

الاسم/Name	الجنسية/Nationality	الصفة/Role	نسبة المساهمة/Rate (%)
عفراء موسى شاداد كرم البلوشي	الإمارات العربية المتحدة	مالك وحيد	100.00

Owner and Director

AFRA MOOSA SHADAD SHAH KARAM ALBLOOSHI

النشاط الاقتصادية / Business Activities

رقم التسجيل (عربي)	1	رقم التسجيل (عربي)	1
Activity Name (Ar)	اتصال تركيب المعدات الكهروميكانيكية وصيانتها	Activity Name (En)	Electromechanical Equipment Installation & Maintenance

العنوان / Address

منطقة / Area	شارع / Street	بناية / Building	وحدة / Unit
صناعة الحد			

رقم التسجيل المركزي الموحد	12431308	Fed. Reg. No	12431308
رقم الضريبة في الغرفة	57102	Cham. M. No	57102
الإسم الاقتصادي	فالولا انرجي للخدمات الفنية فرع الفجيرة 1	الإسم الاقتصادي	فالولا انرجي للخدمات الفنية فرع الفجيرة 1

الشكل القانوني	مؤسسة	الشكل القانوني	مؤسسة
جنسية الرخصة	الإمارات العربية المتحدة	جنسية الرخصة	الإمارات العربية المتحدة
تاريخ بداية الضريبة	04/09/2024	تاريخ انتهاء الضريبة	04/09/2025
صندوق بريد	P.O. Box	هاتف	0503609606
تاريخ التأسيس	03/09/2024	تاريخ الإصدار	04/09/2024
رقم الإيصال الخارجي	FMRWS-24091474	تاريخ الإيصال	03/09/2024

ملاحظات / Remarks



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This Document is considered as Professional Registry

تقوم هذه الرخصة بمثابة شهادة سجل مهني



Message from Managing Director

As an emerging engineering contracting company, we take great pride in our commitment to delivering high-quality solutions to our clients. Our team of experts comprises of qualified & experienced project managers, engineers, supervisors and skilled technicians, who work together to provide Safe, quality and cost-effective solutions to our clients' needs. We believe in building long-term relationships with our clients and partners.

Our focus is on exceeding customer satisfaction through continuous improvement in our operations to set high standard of service. We are committed to promote sustainability, safety, and social responsibility in all our operations. We prioritize open communication, transparency and trust. Our enthusiastic team is always ready to coordinate and work closely with you to deliver solutions that meet your specific requirements.

Thank you for your interest in our company. We look forward to the opportunity to serve you and provide exceptional solutions to your needs.



Our Mission, Vision and Core Values

Mission Statement

We pledge to exceed the expectations of our clients in each task undertaken and surpass our own milestones.

We aim to develop social and economic infrastructure efficiently and sustainably, resulting in long term relationship with our clients and partners.

Vision Statement

Our vision is to become the region's highly trusted technical service provider that is deemed synonymous to safety, quality and precision amongst all its stakeholders.

Core Values

Punctuality, Safety, Quality, Teamwork and Integrity.

VETS understands that time is money and hence we always place punctuality at the highest level.

Safety & Quality are key ingredients of our service to ensure timely delivery of service. We provide safe environment to our crew to assure quality performance with confidence & delight. We constantly upgrade the knowledge & skill of our workforce for sustainable development and better results.

We never compromise on quality of workmanship and material hence the solutions we offer are best in the industry at affordable value.



QHSE Policies

HEALTH AND SAFETY

Occupational health and safety is a priority for VETS and its strong safety record is the testimony for the same. VETS is committed to provide a safe, healthy and positive working environment for its employees and those under its care. It aims to eliminate accidents and all lost-time injuries on its sites. Safety management committee undertake regular safety audits of every project, to ensure their compliance with the safety policy and the Group's occupational health and safety system.

ENVIRONMENTAL MANAGEMENT

VETS is aware of the impact that its work can have on the environment and hence, environmental management forms an important element of its project management. We adhere to an environmental policy to comply all relevant environmental laws and regulations, takes all practicable steps to prevent pollution in its activities, and conserves resources through the efficient use of energy and materials.

QUALITY

Quality management is central to all VET's activities. VETS has company policy to provide superior service to clients by understanding and responding to their needs and systematically manage projects to maximize value for all stakeholders. Our quality system is certified to ISO9001:2015. Comprehensive quality systems provide objective and thoroughly documented evidence of project's conformance to all regulatory and contractual obligations.



ISO Certifications:

ISO 9001



SYSTEMS CERTIFICATION INTERNATIONAL
Leaders in ISO Management System Certification

CERTIFICATE

This is to Certify that the
Quality Management System
of

Valvula Energy Technical Services

Office: 301, Ernst & Wales Business Center,
Al Suq Al Kabeer, Dubai, PO.Box: 45195, U.A.E

Has been independently assessed and is
compliant with the requirements of:

ISO 9001:2015

For the following scope of activities:

Electromechanical Equipment Installations and Maintenance Works

Certificate Number: AE-11531 QC

Date of Initial Registration 29/07/2024
Date of this Certificate 29/07/2024
Certificate Validity 29/07/2027
Recertification Date 29/07/2027


Jennifer Dean
On Behalf of Certification Approval Panel
System Certification International



This certificate is the property of Systems Certification International and must be returned on request. The validity of this certificate can be verified at www.systemscertification.com or through info.systemscertification.com. This certificate will be valid once surveillance audits are satisfactorily completed. This certificate is authorized for issue by Accreditation Service for Certifying Bodies (Europe) Limited who have assessed Systems Certification International as a System Assessment Body for compliance with ISO 17021:2015. Certificate holders are listed in the International Register of Quality Assessed Organizations (IRQAO) / Address: 8, Ferns Place, Bournemouth, Dorset, BH8 9AU, United Kingdom / Website: www.irqao.com

ISO 14001



SYSTEMS CERTIFICATION INTERNATIONAL
Leaders in ISO Management System Certification

CERTIFICATE

This is to Certify that the
Environmental Management System
of

Valvula Energy Technical Services

Office: 301, Ernst & Wales Business Center,
Al Suq Al Kabeer, Dubai, PO.Box: 45195, U.A.E

Has been independently assessed and is
compliant with the requirements of:

ISO 14001:2015

For the following scope of activities:

Electromechanical Equipment Installations and Maintenance Works

Certificate Number: AE-11531 EC

Date of Initial Registration 29/07/2024
Date of this Certificate 29/07/2024
Certificate Validity 29/07/2027
Recertification Date 29/07/2027


Jennifer Dean
On Behalf of Certification Approval Panel
System Certification International



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ISO 45001



SYSTEMS CERTIFICATION INTERNATIONAL
Leaders in ISO Management System Certification

CERTIFICATE

This is to Certify that the
Occupational Health & Safety Management System
of

Valvula Energy Technical Services

Office: 301, Ernst & Wales Business Center,
Al Suq Al Kabeer, Dubai, PO.Box: 45195, U.A.E

Has been independently assessed and is
compliant with the requirements of:

ISO 45001:2018

For the following scope of activities:

Electromechanical Equipment Installations and Maintenance Works

Certificate Number: AE-11531 OHS

Date of Initial Registration 29/07/2024
Date of this Certificate 29/07/2024
Certificate Validity 29/07/2027
Recertification Date 29/07/2027

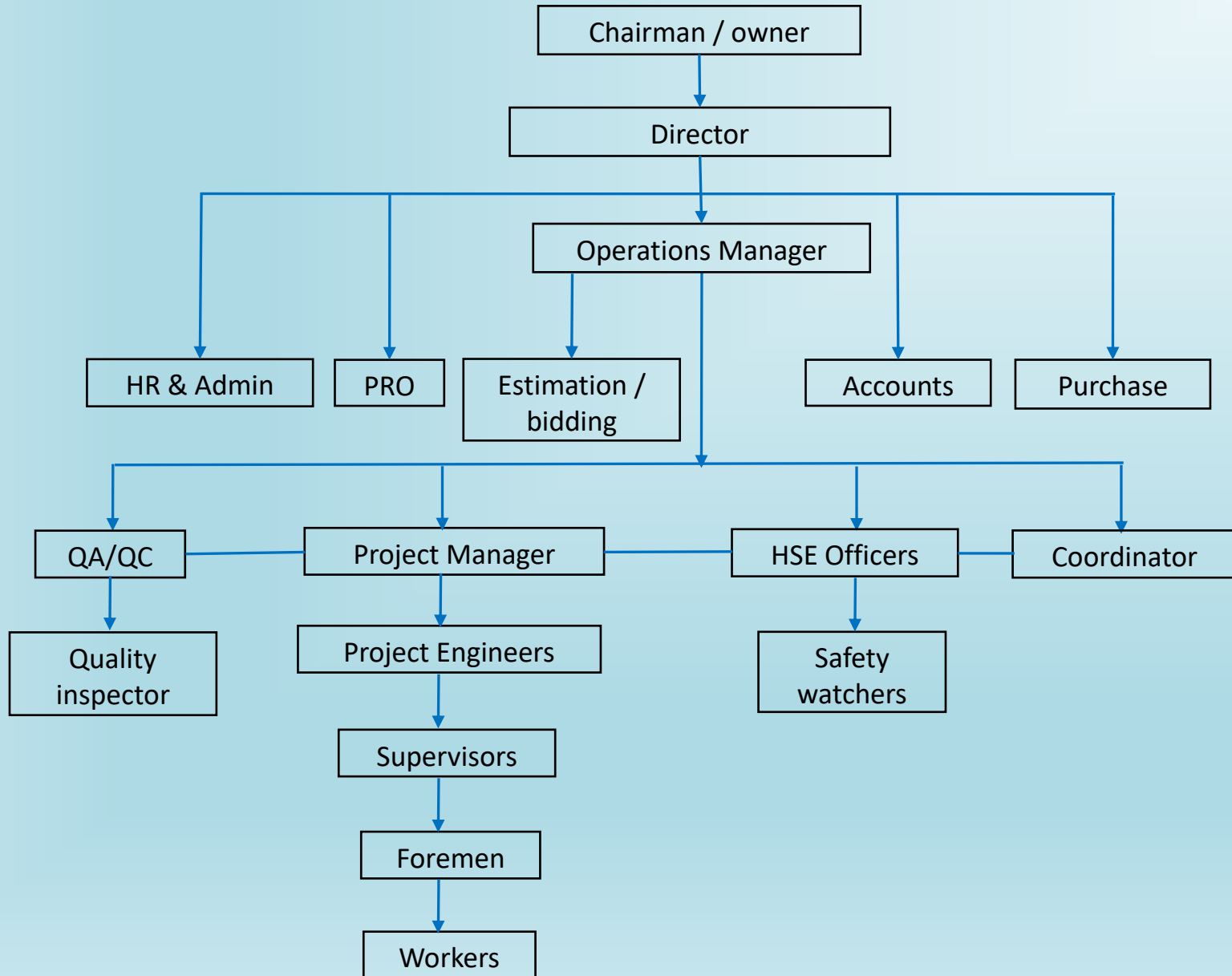

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Organization Chart:





Our Services

We serve our Clients in the following fields:

- Tanks construction / tank repairs (Bottom/annular plates / shell plate / IFR repairs & replacements)
- Piping works (Routing/layout finalization, supply, fabrication & installation, field modifications)
- Structural works (Supply, Fabrication & installation)
- Skids fabrication, supply & installation
- Equipment installation
- Industrial Electrical works (cable route finalization, cable supply, laying, glanding & termination, electrical field instruments installation)
- Blinding / De-blinding.
- Valve replacements / Valve testing / Servicing
- Pumps / motors installation, alignment (Mill-wright works) & servicing.
- Maintenance works / Shutdown works in Oil Terminals and Process plants.
- Deputation of experienced Technicians & staff as per requirement



Projects List

We are registered with ENOC, EMARAT, EMOIL, DUGAS & Hiapseng and started serving for them:

Client	Project
DUGAS	Cement Lining of Pipe spools
EMOIL	Pump room roof dismantling & re-installation at EMDAD Terminal
HiapSeng	VTTI annual turnaround works
DUGAS	Motion Sensors installation in Chemical warehouse



Oil & Gas industry exposure

Our Management team, staff & workers are having extensive experience in Oil & Gas Projects execution.

Below are the few Projects in which our management team & staff were associated with:

1. Ecomar Energy – Refinery Construction (Mechanical and E&I), Fujairah
2. Ecomar Energy – Pipeline connection to POF OTB1, 2, 3A & 3B, Fujairah.
3. Gulf Petrol Supplies (GPS) – Ph-2 Oil Terminal Project, Fujairah.
4. Gulf Petrochem (GPC) Terminal EPC Project (Tanks construction), Fujairah
5. Midfield Aviation Fuel Terminal, International Airport, Abudhabi
6. VTTI Tanks recertification Project, including IFR repairs in Fujairah
7. GPS Chemoil Pipeline extension to POF MM1 connectivity, Fujairah.
8. FOT Pipeline extension to POF MM1 connectivity, Fujairah.
9. Aegean Oil Terminal Pipeline extension to POF MM1 connectivity, Fujairah.
10. GTI (Socar Aurora) Pipeline extension in POF MM1, Fujairah.
11. Brooge Terminal Piping works to connect to POF MM2, Fujairah.
12. Vopak Horizon Fujairah Limited (VHFL)- Ph-5 Marine Expansion Project, Fujairah



Oil & Gas industry exposure

Few more projects in which our management team & staff were associated with:

13. VLCC Jetty offshore Trestles for POF, Fujairah
14. POF OT-2 Topside facilities EPC Project, Fujairah
15. FOT Jetty pipelines extension to POF MM1 connectivity, Fujairah.
16. VHFL Matrix Manifold piping job, Fujairah
17. ILFS Terminal, Fujairah- IFR replacement for Tanks.
18. FRF – Stacks and ducting fabrication & installation, Fujairah
19. Ruwais (Borouge) Refinery – Piping works, Abudhabi
20. GASCO Project- Piping, Structural works, Habshan, Abudhabi
21. ENOC IRM Terminal piping Job, Fujairah
22. LSAW pipe plant – E&I works, Abudhabi
23. Al Ain- Substation project- E&I works, Abudhabi.
24. DUGAS – MTBE plant annual shutdown works, Dubai
25. EMOIL- Product pipeline replacement works, JAFZA, Dubai
26. ENOC (HEFT) – Tank bottom & annular plates replacement/ IFR seal replacement / Pontoon testing works.
27. Stacks assembly & installation for Jurong in Hamriya and Sharjah Power plants



Photo Gallery:





Photo Gallery:





Photo Gallery:





Valvula Energy's Services:

VETS serves the oil and gas, energy, petro-chemical and industrial sectors. We undertake detailed engineering, procurement, fabrication and installation of steel structures, industrial piping, tanks and heavy equipment installations in green and brown fields for on-shore projects.

VETS undertakes maintenance projects / shutdown works of process plants & Terminals which includes equipment works, pumps / motor alignments, piping, manifolds, valves testing / servicing and mechanical structural works, Electrical and instrumentation works / Tank repairs (bottom / annular plates replacement / patches / shell repairs).

VETS can offer cost effective solution for all your project needs.

Looking forward for the Opportunity to Serve you...