



EXCEL ASTRA ENGINEERING & CONSTRUCTION LLC

INTEGRATED SOLUTIONS PARTNER

ABOUT US

An integrated service provider in the Oil and Gas industry that spans the entire hydrocarbon spectrum.

EXCEL ASTRA ENGINEERING & CONSTRUCTION LLC is an EPC Company specializing in the DBOOM, EPF and EPC projects. As a prominent player in the UAE, we leverage multi-disciplinary engineering, contracting, and construction expertise to deliver comprehensive solutions for the hydrocarbon and other energy sector industries.

Our market presence is defined by our unwavering commitment to Efficiency, Sustainability, and Customer Satisfaction. Through strategic partnerships and a focus on innovation, we provide single-point solutions that ensure seamless project execution from concept stage to commissioning and start up, meeting the highest industry standards.

Astra Engineering & Construction Group consist of following entities:

Excel Astra Engineering & Construction L.L.C, Abu Dhabi
Excel Astra Engineering & Fabrication L.L.C, Abu Dhabi
Excel Astra Engineering & Construction L.L.C, Sharjah
Astra Pipeline Contracting L.L.C
Astra Overseas, DMCC



DRIVING CLIENT SUCCESS THROUGH PASSION AND PROFESSIONALISM



VISION

To be recognized as the most reliable partner in the Industry, for delivering projects from Conceptualization to Operations.



MISSION

Delivering our services cost effectively, on time and with quality workmanship.



CORE VALUES

Safety First: Prioritize well-being, strive for zero incidents, and improve safety practices.

Customer Focus: Deliver and exceed customer expectations consistently.

Innovation: Foster creativity and continuous improvement.

Integrity: Uphold high ethical standards and transparency.

Excellence: Aim for excellence in products and operations.

Financial Prudence: Ensure sustainable growth and safeguard stakeholders.

Sustainability: Commit to practices benefiting the environment, society, and economy.

Collaboration: Promote teamwork and partnerships for success.

Agility: Adapt to market changes and seize opportunities



ASTRA EQUIPMENT

At ASTRA, we recognize the importance of having the right equipment to successfully execute projects of varying scopes and complexities. Our extensive range of equipment is a critical asset in supporting the execution of DBO, EPF, and EPC projects across diverse environments. With in-house control of machinery and logistics, we ensure rapid deployment, streamlined operations, and minimal downtime at project sites. This enables us to maintain tight schedules, uphold safety and quality standards, and deliver consistent results. Backed by experienced technical teams for maintenance and support, our equipment fleet reinforces ASTRA's ability to execute complex projects with efficiency and reliability. It also allows us to respond swiftly to dynamic site conditions, reduce reliance on external vendors, and maintain full control over project execution timelines. Clients benefit from enhanced coordination, cost-efficiency, and peace of mind knowing that every phase of the project is supported by well-maintained, high-performance equipment.



ASTRA FLEET

We understand that every project comes with unique transportation demands, and our diverse fleet is a key enabler in supporting seamless project execution. Designed to serve a wide range of requirements—from large construction sites to remote field locations—our fleet ensures safe, timely, and efficient movement of personnel, equipment, and materials. The availability of reliable buses, pickups, off-road SUVs, and eco-friendly staff vehicles allows us to maintain strong on-site presence, ensure smooth workforce mobilization, and respond swiftly to logistical needs across various terrains. This operational flexibility directly contributes to maintaining project timelines, improving coordination between teams. In fast-paced project environments, our fleet allows for the quick deployment of site supervision and engineering staff, urgent material deliveries, and the ability to handle unforeseen challenges without delay. By investing in dependable and well-maintained transport assets, ASTRA reinforces its capability to manage complex site logistics, support day-to-day operations, and uphold our standards of safety, punctuality, and productivity at every project.



QUALITY & HSE

To consistently meet and exceed Customers' expectations in-service performance and delivery.

At the ASTRA Group, we believe that maintaining the highest quality standards is what drives our success. We aspire to excellence in health, safety and environment performance by creating and maintaining a culture of zero harm.

The objective of our Quality and HSE Policy is not only to satisfy, but also to exceed the expectations of our clients and our employees by providing a quality service.

We're committed to delivering HSE excellence for our Clients, Contractors, Employees and Shareholders.



CERTIFICATIONS

- All ASTRA Facilities Operate Under A Documented QA System.
- ASTRA follows Integrated Management System in compliance to the standards of :
 - ISO 9001:2015, ISO 14001:2015 and ISO 45001:2018.
 - ASME U and R stamp for Pressure vessels and process piping
 - Equipment designs to ASME section VIII, piping to ANSI B31.1, 31.3 and 31.8
- Experience in working to ADNOC AGES, DPE, TATWEER and other high spec requirements.
- Health, Safety and Environment Policy/ Manual.



DELIVERING TAILORED ENGINEERING SOLUTIONS WORLDWIDE

No matter the challenges, you can rely on ASTRA to deliver the optimal solution. From conceptual engineering to the design and construction of Production Facilities on Lumpsum Turnkey basis. ASTRA is committed to meet your standards and exceed them by providing innovative and efficient solutions tailored to your needs, ensuring excellence at every stage of the project.

Our presence in the market is defined by our commitment to **Efficiency**, **Sustainability**, **ESG** and **Customer Satisfaction**.

OUR QUEST FOR KNOWLEDGE PROPELS INNOVATION FORWARD

At ASTRA, We continuously seek innovative ways to assist our Clients. Our relentless curiosity drives us to ask challenging questions, explore new possibilities, and develop customized solutions for each unique project. This commitment to innovation ensures that our tailored services meet the specific needs of your Company, your People, and your Projects worldwide.



OUR PROFICIENCY

- Early Production Facilities (EPF) with Integrated Modular Solutions.
- Engineering, Procurement, and Construction turnkey project delivery.
- Process packages.
- Onshore Pipeline Construction .
- Construction (Piping, Mechanical, Civil, Electrical & Instrumentation).
- Pre-commissioning, Commissioning, and Startup Services.
- Operation and Maintenance Solutions.
- Field Technical Services (Maintenance Support).
- Complete Structural Works for Industrial Projects.
- Fabrication Works (Process Equipment, Piping, Structural Fabrication).
- DBOOM Contractor for EPF.
- Onshore Well Testing Services.



INTEGRATED EPC SOLUTIONS

Astra offers Clients an Integrated Project Delivery approach to **EPC** projects.

Our project experience, resource base and qualifications together with the leading global energy partners empower us to implement projects to the highest standards, in a timely manner and in accordance with the industry practice.

Our expertise and experience, coupled with strategic partnerships enable us to deliver a single point solution for every phase of a project.

ASTRA strives to provide Solutions for complying with ESG requirements of the Clients.



ENGINEERING CAPABILITY

Engineering Services are provided to Energy and Industrial sectors for Modular and Custom Design solution:

- Conceptual Process Studies
- Basic & Front-End Engineering Design(FEED)
- Detailed Engineering Design
- HSE Studies (HAZOP, HAZID, QRA, PHSER, etc.)
- Corrosion Assessment & Material Selection Studies (Though consultant)
- Civil Foundation, Structure & Building Design
- 3D Modelling of plant
- Electrical Power System Studies
- Control System Architect, SIL, SIS & HIPPS Studies
- Plant Technical Support for Trouble shooting

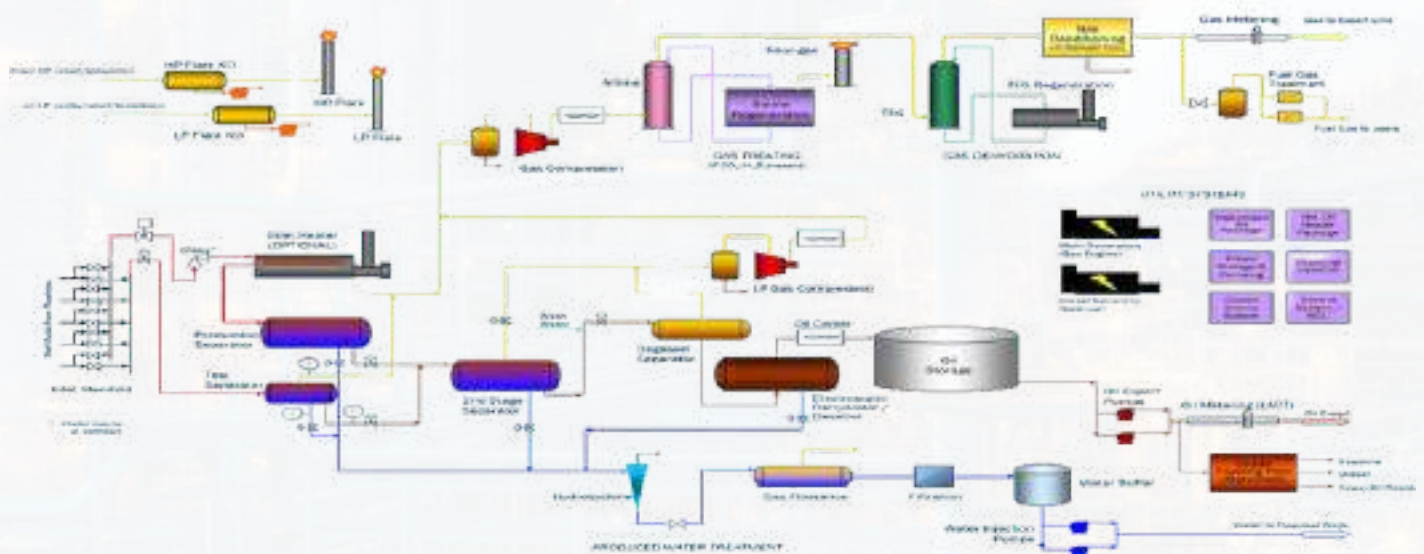
ENGINEERING SOFTWARE LIST

Discipline	Software
Process	Aspen HYSYS, FlareNet, SPPID
Piping and Pipeline	3D Modelling software (S3D, CADWorx), CAESAR II, Mathcad
Civil & Structural	STAAD Pro, MAT3D, Tekla, S3D
Instrument	Smart Plant Instrumentation (SPI), S3D
Electrical	ETAP, SP Electrical, S3D
Planning	Primavera
HSE	3RD Party (Workshops and Study)
Mechanical	PV Elite, S3D
General	AutoCAD

ASTRA PROCESS ENGINEERING CAPABILITIES



TYPICAL EPF EPC CONCEPT



ASTRA FABRICATION FACILITIES

•ASTRA operates two fabrication facilities strategically located in Abu Dhabi to meet the diverse needs of our clients. Our established facility in **ICAD 3**, spanning **5,000 sqm**, is equipped to handle a wide range of fabrication projects. Additionally, our new **45,000 sqm** facility in **ICAD 2** is set to significantly enhance our capabilities and support larger-scale operations.

•Our fabrication facilities are designed to deliver comprehensive modular process skid packages and custom fabrication services. We specialize in the production of gas processing skids, desalter skids, chemical injection skids, and various other skid packages. Our expertise also extends to process equipment, piping fabrication, and structural fabrication.

•With a commitment to innovation and precision, we continuously invest in cutting-edge technology to ensure our products meet the highest standards of quality and efficiency. Our team of skilled engineers, fabricators, welders, and project managers brings extensive expertise to every project, reinforcing our dedication to excellence.



OUR FABRICATION CAPABILITIES

•With a strong commitment to innovation and precision, our fabrication facilities are equipped with advanced technology to meet the highest standards of quality and efficiency. Our skilled team of engineers, fabricators, welders, and project managers bring a wealth of expertise to every project, ensuring exceptional outcomes tailored to our clients' needs.

•We are proud to have achieved a significant milestone by successfully obtaining both the **ASME (U)** Stamp and **NB (R)** Stamp certifications. These certifications underline our capabilities in manufacturing pressure vessels and performing repair work to the highest international standards, reinforcing our position as a trusted partner in the Industry. Our dedication to excellence drives us to deliver top-quality solutions, ensuring reliability, efficiency, and client satisfaction in every project.

CAPABILITIES

- Process Equipment.
- Piping fabrication.
- Structural Fabrication.

COMPREHENSIVE RANGE OF MODULAR PROCESS SKID PACKAGES:

- Pressure Vessels.
- Heat Exchangers.
- Chemical Injection Skids.
- Custody Transfer Metering Skids.
- Pressure Reduction Metering Skids.
- Instrument Air & Dryer Package Skids.
- Surge Relief Skids.
- Fuel Gas Skids.
- Fuel Gas Burners.
- Pump Skids.
- Pig Launcher & Receiver skids.
- Production & Test Separator Skids.
- Production Manifolds Skids.
- Coalescer Skids.
- Desalter Skids.



OFFSHORE CAPABILITIES

ISLAND & PLATFORM WORKS

At ASTRA, we specialize in delivering comprehensive offshore solutions, with a strong focus on constructions of island topside process facilities and development. Our expertise spans the full spectrum of EPC services, ensuring efficiency, precision, and adherence to the highest industry standards.

- EPC Works on offshore islands.
- Early Civil Works.
- Shutdown Works.
- Modifications/Retrofit Works on Platforms.



CAMP/MODULAR BUILDINGS CAPABILITIES

- ASTRA uses Pre-Engineered or Bespoke Modular Designs for Camps & Modular Buildings solutions.
- ASTRA maintains key in-house engineering, project and construction management resources.
- ASTRA Capabilities includes design, procurement, project management and construction services of complete Camps & Modular Buildings coupled with in-house manufacturing Facilities.
- Modular construction minimizes field fabrication requirements and increases the selection of local construction subcontractors.
- Best Engineering Solutions based on International Codes and Standards to ensure most Economically Viable, Sustainable and Value Engineered Solutions.
- Effective Vendor and Subcontractor Management to achieve fast track Camps & Modular Building projects execution.

LOW AND MIDRISE VOLUMETRIC BUILDINGS

ASTRA Prefab specializes in custom low and midrise modular building which can be quickly constructed in the factory and installed on the site for residential & storage purposes.



TEMPORARY AND PERMANENT CFS BUILDINGS (BESPOKE DESIGN)

Offering all-round advantages, the LGS / CFS building is not only lighter but also more appealing in terms of quality, cost and durability of the structure. Bespoke design, offsite construction and fast-track installation have contributed to its growth & acceptance worldwide.



FLAT PACK MODULAR BUILDINGS

The use of the flat pack unit is gaining popularity with the construction industry, especially for projects at remote sites. The oil & gas, mining & mineral as well as power & energy sectors are the main clients because of its distinct advantages: joinability, stickability, ease of installation and lower transportation cost.



PORTABLE BUILDINGS

Designed for a vast array of onshore and offshore applications, our modular systems are designed and fabricated in UAE. Fully certified for worldwide use and built to the highest standards we utilize many key components that are fabricated in-house.



OUR AFFILIATIONS



FEATURED PROJECTS

LOWER ZAKUM- LONG TERM DEVELOPMENT PROJECT PHASE-1 PACKAGE 6 – AL OMAIRAH ISLAND EARLY WORKS Project Tenure: 2025 – 2026 (18 Months) - Ongoing



Scope:

- The scope comprises of Carrying out the Engineering, Procurement, Construction, Pre-Commissioning, Commissioning & Start-up of the:
- Drilling Flare System and Associated Facilities for commencement of drilling.
- Civil Works: Foundations, trenches, 104 well cellars, pavements, chemical storage, pipe inspection sheds, and access roads.
- Process & Utility Piping: Includes 15 pipelines from the harbor to the drill pad, seawater underground lines, propane and nitrogen bottle racks.
- Electrical Systems: Power for the KOD pump, lighting across the island, sheds, and offshore structures.
- Instrumentation & Telecom: Fire & Gas systems, and communication facilities for safe operations.
- Temporary Accommodation: Self-supported camp for 470 personnel.

RUWAIS - DIYAB GAS DEVELOPMENT PROJECT Project Tenure: 2024 – 2025 (10 Months) - Completed



Scope:

Engineering, procurement, and construction of:

- Well pads.
- Flowlines.
- Pilot production facility.
- Gas export pipelines.

Instrumentation, control systems, and produced water treatment. Installation of necessary equipment, such as separators, compressors, amine unit, TEG unit, fuel gas system and fiscal metering, along with pipeline construction, E&I Works, CP Works and implementation of leak detection systems.

FEATURED PROJECTS

DBOOM Works for Rental Compression Facilities For Buhasa Plant P5 **Project Tenure: 2024 – 2025 (14 Months)- Ongoing**



Scope:

- Combination of LP + IP Compressors for the 42 MMSCFD
- Flare system
- Instrument air compressor package
- Nitrogen generation package
- Power generation package (G2P)
- Emergency diesel generation package
- Telecom
- Control system/CCR
- Diesel storage tank and transfer pump
- Closed drain system
- Potable water system

UNCONVENTIONAL OIL PRODUCTION TIE-IN SCOPE AT PLAT-10 IN BU HASA **Project Tenure: February 2025 – August 2025 (7Months) - Ongoing**



Scope:

- The scope comprises of Carrying out the Engineering, Procurement, Construction and Commissioning for the Oil Production Tie-In Scope at Bu Hasa PLAT-10 Plant.
- Process Tie-ins of 2 Nos (20" x 10") HOT-TAP Tie-ins, 2 Nos 10" MOVs with one 10" common shutdown valve in Bu Hasa PLAT 10 including interconnection piping, manual valves and utility Tie-ins constitute the Scope of the project.
- Routing of Utilities for the UC-01 Receiver Station from existing PLAT-10 facility as required. Monitoring and control of ESD valve & MOVs from existing Bu Hasa central control room via PLAT 10.
- Tie-in to the existing power supply system in PLAT10 at proposed feeder in Electrical Room.

FEATURED PROJECTS

PROVISION OF PIPELINE CONSTRUCTION SERVICES FOR BLOCK UCO1 FOR PETRONAS ABU DHABI SDN. BHD.

Project Tenure: March 2025 – August 2025 (05 Months)- Ongoing



Scope:

- 6" Carbon Steel pipeline is considered for transferring the well pad 2 productions to well pad 1 (27Kms) , well pad 3 productions to well pad 1 (11 Kms) and a gathering line from Water World to pad 1 (03 Kms) .
- Provision for Connecting Mobile Pig Launcher as and when required for launching the pig for pigging, and maintenance of the pipeline is provided.
- 8" Carbon Steel pipeline (43 Kms) for transferring the total combined production fluid from all well pads to PLAT 10 Tie-in, Starting from well pad 1 to PLAT 10. Permanent Pig Launcher for the delivery pipeline for pigging, and maintenance of the pipeline.
- Civil Works: Survey, Cut and Fill, Manual crossings and HDD.

UNCONVENTIONAL OIL FIELD (BLOCK - 2) PILOT PROJECT - UC-02 HUP-02 EARLY PRODUCTION FACILITY - Huwaila

Project Tenure: March 2025 – October 2026 (19 Months) DBOOM - Ongoing



Scope:

- Pre-Construction Activities Includes surveys, NOCs for Pipeline routes, and site preparation.
 - Design, detailed engineering, procurement, supply, expediting, logistics, and transportation.
 - Fabrication, construction, installation, testing, and achieving mechanical completion.
 - RTP Pipeline Construction.
 - Pre-commissioning, commissioning, start-up, site performance testing, operation, and maintenance.
- Inspection, supply of consumables, waste management, decommissioning, and reinstating project sites to their pre-project condition..

FEATURED PROJECTS

EXECUTION OF MODIFICATION FOR THE CONSTRUCTION OF DRILLING FLUID LOADING FACILITY IN RUWAIS REFINARY #3

Project Tenure: 2023 – 2025 (15 Months) - Completed



Scope:

- Design, Supply and Construction of drilling fluid skid.
- Design, Supply and Construction of sump vessel & supply of sump pump.
- Construction package consists of piping, mechanical, civil, structural, E&I works.
- Asphalt road construction for the truck movement.
- Demolition & extension of structural steel shed in the loading area.
- DCS / ESD integration with respective OEM.

EPC OF BALANCE OF PLANT (BOP) P5

Project Tenure: 2024 – 2025 (15 Months)- Ongoing



OILSERV

Scope:

BOP Scope - The Balance of Plant (BOP) facility to interface and hook up the rental compressors to the main plant production stream including New LP and IP Pipelines, associated Civil, Electrical, Instrument, Piping, HSE, Pipeline, Mechanical and Corrosion discipline works.

FEATURED PROJECTS

RAS AL SADR 14 MMSCFD GPF PROJECT

Project Tenure: 2024 – 2024 (On hold)



Scope:

- Installation of process skids, including the design of piping and structural support.
- Fabrication, transportation, and installation of HDCP skid with platforms, supports, handrails, gratings, and ladders.
- Hot Tap with 3" x 2" piping modification and valve installation.
- Installation of structural support for 3" line and completion of weld-O-flange.
- Stress analysis for the 3" pipeline.
- Modification of pipe spools, panels, and platform.
- Insulation and hydrotesting of vessels.
- Provision of manpower for E&I, bolt torquing, and scaffolding.
- Construction of 8" above ground pipeline for 1km.
- Construction of 12" underground pipeline for 300m, including horizontal directional drilling for the underground section.
- Hot tapping of 12" on the 52" AGP pipeline.
- Fibre optic cable installation for 6km from Ras Al Sadr GPF facility to KM 42 station.
- Instrumentation and telecom interface with Schneider and Hitachi at KM42 and Maqta control room.
- Installation of Meg skid and flare header.
- Interconnecting piping and E&I works within the GPF facility.

ADNOC - Recovering Habshan-III Hydrocarbon flare Gas.

Project Tenure: 2022 – 2024 (Completed)



Scope:

Scope :

- Procurement & Construction of Civil works.
- Procurement , Fabrication , Painting & Installation of Steel Structural Works.
- Piping , Spool Fabrication , Welding , Painting , Installation & Testing.
- Installation of rotatory Equipment.
- Installation of Static Equipment.
- Installation of E&I works.
- Shutdown activities on 64" Flare Pipeline

FEATURED PROJECTS LIST

SN.	Main Client	AP NO.	Client Country	Project /Contract Title	Scope of Work	Detailed Scope	Status	Start Year	End Year
1	ADNOC	AP50	UAE	LOWER ZAKUM- LONG TERM DEVELOPMENT PROJECT PHASE 1 PACKAGE 6 – AL OMAIRAH ISLAND EARLY WORKS	EPC	The scope includes Engineering, Procurement, Construction, Pre-commissioning, Commissioning, and Start-up of facilities to enable drilling operations. The scope covers the drilling flare system, 104 well cellars, inspection sheds, chemical storage, and access roads. It also includes process and utility piping, seawater lines, propane and nitrogen racks, electrical systems for the KOD pump, and island lighting. Additional works involve instrumentation, fire & gas, telecom systems, and a temporary accommodation camp for 470 personnel, ensuring safe and efficient operations.	Ongoing	2025	2026
2	AL MANSOORI PRODUCTION SERVICES/ADNOC	AP37	UAE	RUWAIIS DIYAB GAS DEVELOPMENT PROJECT	EPC	The objective of the project is to install the Pilot Production Facility to carry out extended well testing without flaring and export 20 MMSCFD produced gas to nearby ADNOC pipeline network.	Completed	2024	2024
3	AL MANSOORI PRODUCTION SERVICES/ADNOC	AP44	UAE	DBOOM Works for Rental Compression Facilities For Buhasa Plant	EPC	The scope of work for this project includes the combination of LP and IP compressors for 42 MMSCFD, flare system, instrument air compressor package, a nitrogen generation package, and a power generation package (G2P). Emergency diesel generation package, a telecom system, and a control system/CCR, a diesel storage tank and transfer pump, along with a closed drain system and a potable water system.	Ongoing	2024	2025
4	AL MANSOORI PRODUCTION SERVICES/ADNOC	AP51	UAE	UNCONVENTIONAL OIL PRODUCTION TIE-IN SCOPE AT PLAT-10 IN BU HASA	EPC	The scope comprises of Carrying out the Engineering, Procurement, Construction and Commissioning for the Oil Production Tie-in Scope at Bu Hasa PLAT-10 Plant. Process Tie-ins of 2 Nos (20" x 10") HOT-TAP Tie-ins, 2 Nos 10" MOVs with one 10" common shutdown valve in Bu Hasa PLAT 10 including interconnection piping, manual valves and utility Tie-ins constitute the Scope of the project. Routing of Utilities for the UC-01 Receiver Station from existing PLAT-10 facility as required. Monitoring and control of ESD valve & MOVs from existing Bu Hasa central control room via PLAT 10. Tie-in to the existing power supply system in PLAT10 at proposed feeder in Electrical Room.	Ongoing	2025	2025
5	PETRONAS	AP52	UAE	PROVISION OF PIPELINE CONSTRUCTION SERVICES FOR BLOCK UCO1 FOR PETRONAS ABU DHABI SDN. BHD.	Pipeline/Civil	The scope of work for this project includes construction of 6" Carbon Steel pipeline is considered for transferring the well pad 2 productions to well pad 1 (27kms) , well pad 3 productions to well pad 1 (11 Kms) and a gathering line from Water World to pad 1 (03 Kms) . Provision for Connecting Mobile Pig Launcher as and when required for launching the pig for pigging, and maintenance of the pipeline is provided. 8" Carbon Steel pipeline (43 Kms) for transferring the total combined production fluid from all well pads to PLAT 10 Tie-in, Starting from well pad 1 to PLAT 10. Permanent Pig Launcher for the delivery pipeline for pigging, and maintenance of the pipeline. Civil Works: Survey, Cut and Fill, Manual crossings and HDD.	Ongoing	2025	2025
6	Abu Dhabi National Oil Company	AP53	UAE	UNCONVENTIONAL OIL FIELD (BLOCK - 2) PILOT PROJECT - UC-02 HUP-02 EARLY PRODUCTION FACILITY - Huwaila	DBOOM	The scope of work for this project includes Pre-Construction Activities Includes surveys, NOCs for Pipeline routes, and site preparation. Design, detailed engineering, procurement, supply, expediting, logistics, and transportation. Fabrication, construction, installation, testing, and achieving mechanical completion. RTP Pipeline Construction. Pre-commissioning, commissioning, start-up, site performance testing, operation, and maintenance. Inspection, supply of consumables, waste management, decommissioning, and reinstating project sites to their pre-project condition.	Ongoing	2025	2026
7	OilServ/ADNOC	AP45	UAE	EPC OF BALANCE OF PLANT P5	EPC	BOP Scope - The Balance of Plant (BOP) facility to interface and hook up the rental compressors to the main plant production stream including New LP and IP Pipelines, associated Civil, Instrument, Piping, HSE, Pipeline, Electrical, Mechanical and Corrosion discipline works.	Ongoing	2024	2025
8	OilServ/ADNOC	AP48	UAE	BALANCE OF PLANT (BOP) WORKS FOR ASAB P5 SHORT TERM FACILITIES (SHUT DOWN Scope)	EPC	Civil , Mechanical and Piping Construction and Shutdown work in ASAB as part of ADNOC GAS EPC OF BALANCE OF PLANT (BOP) WORKS FOR ASAB & BAB - P5 SHORT TERM FACILITIES	Completed	2024	2024

Sl.	Main Client	AP ID	Client Country	Project /Contract Title	Scope of Work	Detailed Scope	Status	Start Year	End Year
9	AL MANSOORI PRODUCTION SERVICES/ADNOC	AP49	UAE	RUWAIS - DIYAB GAS DEVELOPMENT PROJECT (Wellpad 4)	EPC	Design, Engineering , Procurement and Construction works for Well Pad 4 and associated Pipeline in Ruwais Diyab Field	Ongoing	2024	2025
10	AL MANSOORI PRODUCTION SERVICES/ADNOC	AP43	UAE	EPC WORK FOR RAS SADR (14 MMSCF)	CMEI//PIPELINE	Engineering ,Procurement, and Construction of 8" above ground and 12" HDD pipelines, 12 inch Hot tapping works, civil works, FOC road crossings, dewatering, structural shed, data transfer setup, CGF control room integration, CP works, equipment installation, and E&I cables.	Ongoing	2024	2024
11	PETROFAC/ADNOC	AP22	UAE	CMEI Works - ADNOC - Recovering Habshan-III Hydrocarbon flare Gas	CMEI/Fabrication/Pipeline	Procurement & Construction of Civil works. Procurement,Fabrication,Painting & Installation of Steel Structural Works.Piping,Spool Fabrication,Welding,Painting,Installation & Testing. Installation of rotatory equipments.Installation of Static Equipments. Installation of E&I works. Shutdown activities on 64 Flare Pipeline.	Completed	2022	2024
12	Sharjah Roads & Transport Authority (SRTA)	AP13	UAE	Rerouting of 30" SEWA Gas pipeline	Pipeline/Civil	Procurement & Construction of 30" CS Gas pipeline section. Hot tapping works Horizontal Directional Drilling (HDD) Sheet piling & Excavation Associated Civil works.	Completed	2021	2022
13	PETROFAC/ADNOC	AP41	UAE	PE-109/30-002 SITE OFFICE AND WAREHOUSE CONSTRUCTION WORKS	Civil Works	The Scope Of Work Includes Site Preparation, Levelling And Compaction For TSF Area, Design, Supply, Installation, Commissioning and Handover of Company Office Building (ADNOC, Petrofac TSF FACILITY – INSIDE CICPA), Relocation, Installation, Commissioning And Handover Of Warehouses (Size: 36m X 24m And 24m X 12m) and Satellite Office Facility, – Outside CICPA.	Ongoing	2024	2024
14	ADNOC	AP30	UAE	Emergency call out contract	Pipeline/Piping	Pipeline Network Critical Rehabilitation Works, Emergency call out and Miscellaneous Maintenance Services (EPRS) for 4 + 2 Years	Ongoing	2023	2027
15	Dolphin Energy Limited	AP40	UAE	FACILITIES MAINTENANCE SERVICES - PIPELINE AND MECHANICAL MAINTENANCE	PIPELINE/MECHANICAL	5 Years call out contract includes Pipeline & Mechanical Maintenance in respect of the entire UAE Gas Network of Dolphin Energy.	Ongoing	2024	2029
16	Dubai Petroleum Establishment - Dubai Supply Authority (DUSUP)	AP16	UAE	3 Years call of basis contract for various civil works in Margham	Civ il	Executing all civil activities in DPE Onshore Operation areas including the Margham plant and field wells, Gas Control Station (GCS) at Jebel Ali, LNG Jetty and LNG T4 jetty at Jebel Ali port, pipeline corridors and block valve stations and any new off-sites area on call basis for 3 years	Ongoing	2022	2025
17	PETROFAC/ADNOC	AP38	UAE	Construction of Site Offices and Warehouse	Civil Works	Construction Works for ESTIDAMA- Sales Gas Pipeline Network Enhancement- PKG 2 Habshan Gas Compressor Plant (HGCP)	Completed	2024	2024
18	ADNOC (TAKREER)	AP34	UAE	EXECUTION OF MODIFICATION FOR THE CONSTRUCTION OF DRILLING FLUID LOADING FACILITY IN RUWAIS REFINARY #3	CMEI/Fabrication	Design, Supply and Construction of drilling fluid skid. Design, Supply and Construction of sump vessel & supply of sump pump. Construction package consists of piping, mechanical, civil, structural, E&I works. Asphalt road construction for the truck movement. Demolition & extension of structural steel shed in the loading area. DCS / ESD integration with respective OEM.	Completed	2023	2024
19	China Petroleum Engineering & Construction Corporation(CPECC)/ADNOC	AP09	UAE	Bab Integrated Facilities Project - Piping Installation works at RDS-4	Piping/Mechanical	17,000 (ID) & 15,000 linear meter of piping installation works inside RDS-4 both brownfield and greenfield areas, including piping supports, NDT, PWHT, Painting, Hydrotesting & pre-commissioning of systems	Completed	2020	2021
20	Dubai Petroleum Establishment - Dubai Supply Authority (DUSUP)	AP17	UAE	Construction of Margham Plot Fence	Civil	Construction of Margham Plot Limit 22 KM fencing	Completed	2022	2023
21	Tamdeed Projects LLC / Etisalat	AP05	UAE	Civil Telecom Network Installation Inside Oilfield Area (Buhasa & Asab)	Civil	Carry out the installation of duct pipeline for Telecom Network inside Oilfield area (Buhasa, Asab & Habshan) including Horizontal Directional Drilling (HDD- 2kms) for Road crossings, Service Crossings. Total Scope : 41km	Completed	2019	2020
22	Thermo Design Engineering (TDE)/Dubai Petroleum Establishment - Dubai Supply Authority (DUSUP)	AP10	UAE	Installation of New MEG Regeneration Unit at Margham Plant	Civil/Piping/E&I	Installation of New MEG (Mono Ethylene Glycol) Regeneration Package with associated Civil, Piping E&I works at Margham Plant. Complete E&I Installation Project Control & Management Site Commissioning	Completed	2021	2023

Sl. No.	Main Client	AP NO	Client Country	Project / Contract Title	Scope of Work	Detailed Scope	Status	Start Year	End Year
23	AL MANSOORI PRODUCTION SERVICES/ADNOC	AP39	UAE	HCDP SKID INSTALLATION AND ASSOCIATED HOT TAPPING WORKS	Civil/Mechanical	Hot tapping and Tie-in works for RAS SADR Gas Processing Facility, Piping modifications, Structural Works, Civil Works and E&I support.	Completed	2024	2024
24	TAQA	AP47	OMAN	E&I WORKS FOR OMAN MINI CO2 PROJECT	E&I	Supply and Installation of Electrical and Instrumentation and provide support for the commissioning	Completed	2024	2025
25	Fortune Engineering & Energy Services/Emdad LLC	AP03	UAE	Upgrading of Pumping Facility at EMDAD Jebel Ali Terminal	Structural/Piping /Civil/E &I	Construction & Mechanical contract for the installation of Jet Fuel Pump, Filter Water Separators, Micronic filters & associated pipe works. Civil works including Control Room, Structural Shed, Platforms, Shutdowns & Tie-ins	Completed	2019	2020
26	Emarat	AP29	UAE	CIVIL WORKS FOR CNG PLANT AT SAJAA COMPRESSOR STATION PROJECT	Civil Works	Site preparation, Paving of plant area, Installation of Container Portacabins. Construction of septic tanks, soak away holding tank etc. Loading islands, supply and installation of Canopies for Loading Bays, Construction of covered Trenches, Construction of RCC supports for equipment, Pole lights, Canopy footing etc. Relocating and installation of chain link fence, Road cutting and installation of Sleeve for Pipeline road crossing	Completed	2023	2023
27	Dolphin Energy Limited	AP33	UAE	ONSHORE EMERGENCY PIPELINE REPAIR SYSTEM (EPRS)	Pipeline/Piping	Onshore Emergency Pipeline Repair System (EPRS) 2023-2025. Scope includes Comprehensive pipeline repair, including sectional replacement, coating, leak clamps, steel sleeves, composite repair, and free-span rectification."	Completed	2023	2025
28	Combined Group Contracting Company LLC/Sharjah National Oil Corporation (SNOC)	AP25	UAE	Gas Pipeline Wrapping and Coating Works.	Pipeline/Piping	Blasting, Ultrasonic Testing, coating, wrapping and holiday testing on SNOC 18" Live Gas Pipeline.	Completed	2023	2023
29	Dubai Petroleum Establishment - Dubai Supply Authority (DUSUP)	AP07	UAE	High Pressure Piping Projects at Margham Plant	Piping/Mechanical	Construction contract for brownfield works for the installation of ESD valve and associated works related to the modification of high-pressure piping (10,000#) civil/structural supports and instrumentation works for Ejector system. Work includes Tie-in works & shutdown activities Installation of new 28" flanged piping spool with 6" branch piping downstream of PV-0100 & new PSV connection across PV-0100 at Area-40.	Completed	2019	2021
30	Dubai Petroleum Establishment - Dubai Supply Authority (DUSUP)	AP08	UAE	Conversion of Manual Valves to Motor Operated Valve at Margham Plant	Piping/Mechanical	Construction contract for brownfield works for retrofit of Motor operated actuators on existing manual ball valves and associated E&I works such as electrical connection to the sub-station and instrumentation works for control room connections	Completed	2019	2020
31	Al Fanar Gas Group/ AD Ports	AP36	UAE	KIZAD Gas Network Expansion Phase 2 & 3 and Gas Network Enhancements in ZonesCorp	Supply, Fabrication, Installation	Supply of all required piping materials as per approved drawings in compliance with ADNOC DGS, AVL, project piping specifications. Detailed site survey. Fabrication, testing and painting of piping spools. Demolition of existing piping spools after pigging and venting of entrapped gases, Installation/testing of piping spools and flow meter for about 30 locations.	Completed	2024	2024
32	Integraheat	AP23	UAE	Fabrication of Burner & Fuel Gas Skids	Supply, Fabrication, Assembly	Supply, Fabrication & Assembly of Burner & Fuel Gas Skids	Completed	2022	2023
33	Euro Mechanical/ADNOC	AP26	UAE	ADNOC Offshore Project	Civil Works	3 Years contract for Manpower and Equipment Supply for ADNOC Offshore Civil Works	Ongoing	2023	2025
34	Dubai Petroleum Establishment - Dubai Supply Authority (DUSUP)	AP27	UAE	MEG Project Earthing Work	Civil Works	Civil works and E&I works related to the installation of Earthing system at Area 25 & 15	Completed	2023	2023
35	PETROFAC/ADNOC	AP42	UAE	PE-109/27-005 SLIT TRENCHING WORKS	Civil Works	The scope of work includes manual excavation of slit trench (1m wide and 3m deep) and completion of all associated works including backfilling, reinstating of concrete pavement	Completed	2024	2024
36	Veetech Automation FZE	AP14	UAE	Fabrication and supply of Skid Structures	Fabrication	Procurement, Fabrication, supply & assembly of 28 No's of Chemical Injection Skid Packages	Completed	2022	2023

SN	Main Client	AP NO	Client Country	Project /Contract Title	Scope of Work	Detailed Scope	Status	Start Year	End Year
37	China Petroleum Engineering & Construction Corporation(CPECC)/ADNOC	AP09	UAE	Bab Integrated Facilities Project - Wellhead Piping Erection works	Piping/Mechanical	Piping Erections works for Wellhead & Well bay including piping supports, NDT, PWHT, Painting, Hydrotesting & precommissioning of systems	Completed	2020	2021
38	Modern Gas/ADNOC City Gas	AP32	UAE	Jubail Island Pipeline construction	Pipeline/Piping	Construction of 4" carbon steel pipeline. Scope includes welding, Fabrication and installation of 4" CS pipe, Fabrication of 8 " for outlet pipeline of SPRS including coating, Fabrication of pipe supports, (NDT(VT-RT-PT), Holiday test, Hydrostatic test, painting, CP system installation.	Completed	2023	2023
39	Veetech Automation FZE	AP20	UAE	Fabrication and supply of Skid Structures	Fabrication	Procurement,Fabrication , supply & assembly of 6 No's of Chemical Injection Skid Packages	Completed	2022	2023
40	Leasecon Middle East LLC/ADNOC Gas Processing (GASCO)	AP11	UAE	Civil Works in GASCO Habshan 5 Plant	Civ il/E&I	Excavation, Backfilling, and associated Civil works for cable trench inside Habshan -5 E&I installation support including Project Control & Management	Completed	2020	2020
41	Dubai Petroleum Establishment - Dubai Supply Authority (DUSUP)	AP02	UAE	EPC & MC Works for Installation of Pipe Works at Margham Plant for IC High Settle Out Pressure – Pre & Post Compandor Project	Engineering/ Civil/ Piping/ Mechanical	Provision for Engineering, Procurement Construction & Mechanical Completion works pertaining to Installation of new 28" Flanged piping spool with 6" branch piping downstream of PV-0100 & new PSV connection across PV-0100 at Area 40	Completed	2018	2019
42	China Petroleum Engineering & Construction Corporation(CPECC)/ADNOC	AP09	UAE	Bab Integrated Facilities Project - Wellhead Piping Erection works	E&I	E&I works for Wellhead & Well bay ,Installation of all E&I Equipments & Materials, Testing for Pre- installation & Post- installation megger test Cables	Completed	2020	2021
43	Dubai Natural Gas Company Limited (Dugas)	AP12	UAE	Replacement of Existing Fire Water Pump Package At Jetty Area	Engineering	Feed Study for Replacement of Existing Fire Water Pump Package At Jetty Area	Completed	2021	2021
44	Sharjah Electricity, Water, and Gas Authority (SEWA)	AP15	UAE	Maintenance of Value PIT at ALMAJAZ	Civil Works	Civil work pertaining to valves maintenance works in Al Majaz	Completed	2022	2022



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