PO Box No. 2306 Umm Al Quwain - U.A.E.

Tel: +971 6 5530776 Fax: +971 6 5538466

Email: info@chemietech.ae Website: chemietech.com

Date: January 10, 2013

To Whom It May Concern:

Subject: Authorization letter for local Yemen Based Representative "YEMENOSCO"

Dear Sir,

We hereby authorize YEMENOSCO Oil & Gas services, Address: Haddah Zone Street # 12, next to OMV building 1st Floor, Sana's – Republic of Yemen. Tel. 00967 1 415180, Fax: 00967 733887218 to represent us in the republic of Yemen for Business Development, Local Approvals & Authorizations, Submission of Tender Bids and Local support Services (Visa for manpower, Accommodation, Food, Local Logistics etc.) required for the project execution team in Republic of Yemen.

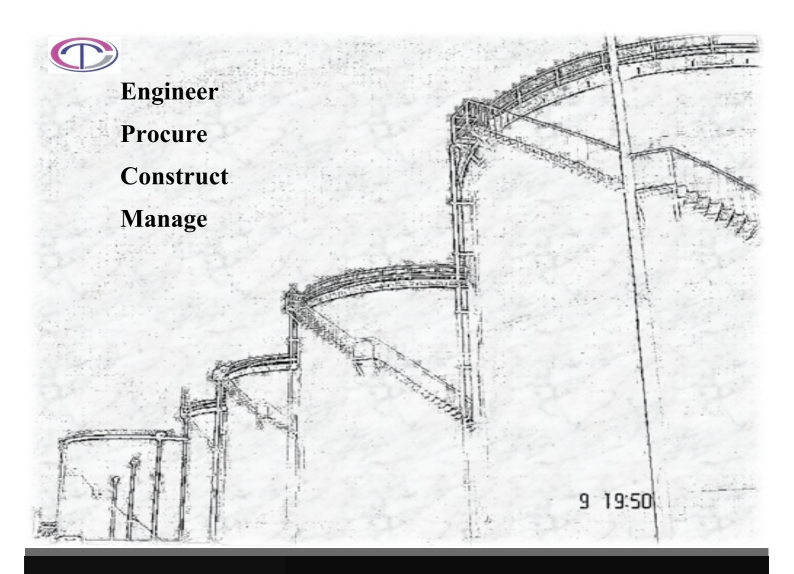
This letter of Authorization is valid for one year from the date of issue or until the completion of any projects undertaken along with local representative, which ever is later.

This letter of Authorization is governed by the memorandum of Understanding signed between CHEMIE TECH & YEMENOSCO.

SAMEER BAWA

Director

M: +971-504813096



Chemie-Tech L.L.C.

Total Solution Provider

Table of Contents

Preface	3
OFFICES	4
Vision, Mission, Aim & Values	5
WHAT WE DO	6
Our Services	6
Industries Served	7
OUR EXPERTISE	7
CAPABILITIES	8
SINGLE WINDOW SOLUTIONS	9
ASSETS	15
Infrastructure	18
SOME MAJOR INTERNATIONAL CONTRACTS EXPERIENCE	20
SOME VALUED CLIENTS	26
QMS, EMS & OHSMS	27
QUALITY & HSE POLICY	28

Preface

Chemie-Tech L.L.C is a professional Industrial solutions provider, offering high quality Engineering, Procurement Construction & Project Management services to Oil & Gas, Petrochemical & Process, Power & Water Industries. The sphere of activity is focused in providing expertise and turnkey solutions to clients throughout Middle East, South Asia, African Continent and North America.

Quality Management, Occupational Heath and Safety Management & Environment Management is integral part of all services provided by us. Chemie-Tech is an **ISO 9001**, **ISO 14001** & **OHSAS 18001** Certified company.

The Group commenced its operation in India in 1997 under the name Chemie-Tech Projects Ltd. to render Engineering Services to Petroleum Sector & Small scale Industrial Projects. After successfully accomplishing more than 25 projects in India, the Group entered into Middle East market as Chemie-Tech LLC in 2003.

Chemie-Tech is driven to meet high quality standards...delivering quality projects on time an in budget. Chemie-Tech believes that the best recipe for success is honesty & integrity...mixed with large dose of commitment and hard work. Chemie-Tech strongly believes that the success of any project depends ultimately on Clients Satisfaction. With an unwavering commitment to Client Satisfaction ...Chemie-Tech pledges to "Do the Job Right"...Every Time!

Optimized Engineering Solution- Cost Effective Procurement- In Budget & Quality Construction

Trade Marks of Chemie-Tech!

Offices

Registered Office

Chemie-Tech L.L.C.

P.O. Box 2306, Umm

Al Quwain, UAE

P-971.6.5530776

F-971.6.5538466

Engineering Office

Chemie-Tech Projects Ltd.

601-606, E - Tower, Kalpvrux Gotri Road, Baroda - 390021. India.P-91.265.2343522-23-24

F-91.265.2343514

E- bd@chemietech.ae

W- www.chemietech.com

Affiliate Offices: UAE, Algeria, Oman, Bahrain, Yemen, Saudi Arabia, India, Mauritius, Madagascar, Canada, and United States of America.

Geographical Spread of Operations



USA Canada UAE Bahrain Yemen Oman Mauritius Madagascar Australia

Iran Iraq Kenya Djibouti Libya Saudi Arabia

Vision, Mission, Aim & Values

Vision

TO BE FOREMOST ENGINEERING, CONSTRUCTION & PROJECT MANAGEMENT SERVICE PROVIDER

MISSION

ENGINEER THE INDUSTRIAL GROWTH FOR SUSTAINABLE SOCIETY

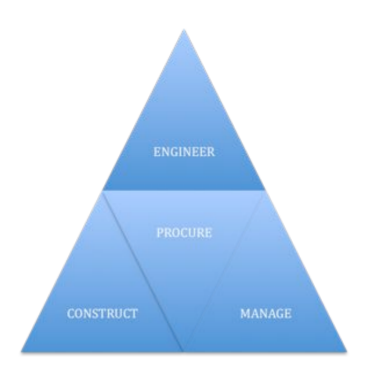
AIM

TO BE VALUED HIGHLY BY OUR CLIENTS, EMPLOYEES, VENDORS & SOCIETY

OUR VALUES



What we do



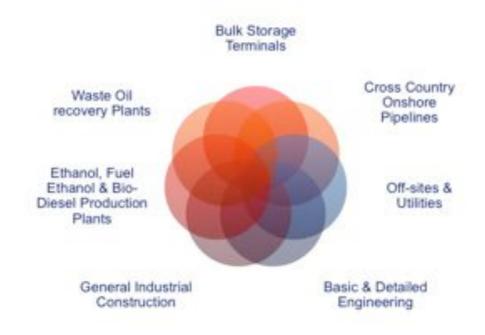
Our Services



Industries Served



Our Expertise

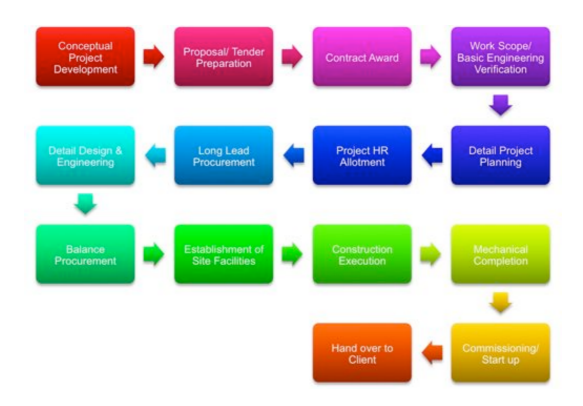


Capabilities

Chemie-Tech offerings encompasses design, construction, project management, Commissioning, operations & maintenance support of customized international standards compliant Industrial Projects.

Chemie-Tech has in house capabilities & expertise to provide full project cycle solutions to Oil & Gas sector, from Technology Selection to complex Front End Engineering design, Construction, Installation & Commissioning. For our clients this means a single interface throughout the Construction life of the facilities, significantly reducing the risks, costs & time involved when dealing with multiple vendors.

Although Oil & Gas sector is our major focus, Chemie-Tech also has EPC Skills, partnerships & local expertise to provide innovative solutions to Petrochemical & Process, Power & Water Sector.



Our Strength is Optimized Design & Engineering, Cost Effective Global Resources for Procurement, Just in Time Delivery at Project Site, local experience, in Budget & Quality Construction know how.

Single Window Solutions

CONCEPT TO COMMISSIONING TO OPERATIONS

Chemie-Tech incorporates systems approach that considers total project requirements. Application is only part of an evaluation. We include client's current & future requirements. We view the system maintenance as an inherent component of the total facility.



- PROJECT CONCEPT ANALYSIS
- FIRST COST
- OPERATIONAL COST
- LIFY CYCLE COST
- ENERGY REQUIRED

Client's requirement, Installed Cost, Operational Cost & Energy goals are optimized to achieve true value to the Project.

We strive to be seamless extension of our client's office, to meet their goals.

ENGINEER-Optimized Solutions

Chemie-Tech Group's India office an ISO 9001 certified company provides Engineering Solution to our Clients. Chemie-Tech guarantees cost effective Design & Engineering Solution to our clients. We take pride in our local knowledge in the countries we operate & our commitment to Client, Local & International Standards.

Design & Engineering teams provide multi-discipline project engineering services for grass-root projects as well as up-gradation. These services include

Design- FEED & Basic Engineering

Feasibility Studies

Process & Utility Evaluation/

Selection

Technology Licensor Liaison

HAZOP Studies

Troubleshooting/ Optimization

Job Cost Estimating

Debottlenecking

Detailed Engineering

Process Design

Facility Integration

Civil & Structural Design

Piping Design/Stress Analysis

Storage Tanks Design

Mechanical Design

Equipment Selection &

Specification

Electrical & Instrumentation (E&I)

Design

CAD Services

2D to 3D Modeling

3D Model Generation

E&I Data Conversion

Process & Instrumentation

Diagrams (P&ID), Process Flow

Diagram (PFD) Generation

As Built Drawing Generation

Engineering details/ Drafting

Services

Engineering Services are totally Client dependent, with single objective of providing true project value engineering to client, based on optimum & innovative solutions.

Engineering Disciplines:



OUTSOURCING

Chemie-Tech's Engineering Resources are available for outsourcing. Depending on client's requirement, we can place dedicated qualified professionals support group at our facility in India.

We have flexibility to support projects of any size, from short-term assignments to comprehensive Design, Detailed & CAD Services for complex engineering projects.



SOFTWARE EXPERTISE



We have Short term/ Long Term Lease Agreements for specialized Software's.

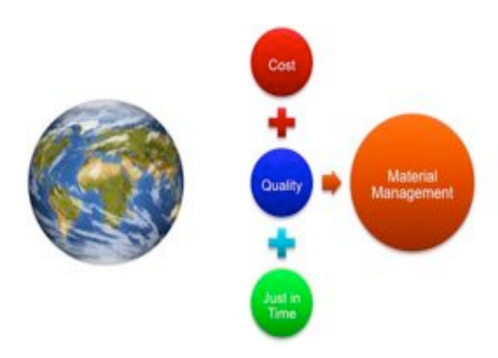
PROCUREMENT-Global Resources & Just in Time

Chemie-Tech Group's Global procurement resources enable us to provide our client with cost effective & Quality Sourcing of materials & equipments Solution.

Chemie-Tech Procurement Engineers & Team are fully conversant with all aspects of compliance with engineering requirement, freight forwarding, custom duty requirement, duty exemption procedures & local road transportation. We have fully functional procurement team in India, United Arab Emirates & Canada.

We have expediting and quality assurance teams in all countries we operate.

Just in Time delivery of material & equipments is the Goal of our Procurement Team.



CONSTRUCT- Quality. Time. Budget

Chemie-Tech has over 10 Years experience in Construction Industry, with extensive track record in executing projects to quality, to schedule & within budget.

Chemie-Tech provides expertise in all facets of construction. Our construction management teams are highly experienced in construction of new facilities & expansion of exiting facilities. Chemie-Tech has the ability to manage & execute multi-discipline construction services for projects.

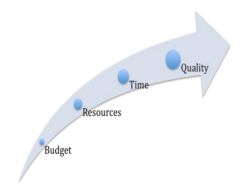
- 1. Civil & Structural: Area Grading, Civil Construction. Ring wall / Sand Pad Foundations, Structural Construction.
- 2. **Storage Tank Construction**: Our construction methodology for large capacity storage tanks is BOTTOM UP by Jacking up the tanks. We also construct Storage Tanks by Conventional Method. Storage Tank Design Code: API 650, API 620, IS 803. Type of Storage Tanks: Cone Roof, Floating Roof (Internal & External), Geodesic Dome Roof, Open Top, Underground Horizontal tanks, Spheres & Bullets.
- 3. **Piping**: Piping network, Loading/Unloading Network (Tanker Loading Arms, Marine Loading Arms), Fire Water Network.
- 4. Onshore Cross Country Pipelines
- 5. Heavy Equipment Erection
- 6. Utilities
- 7. Pump: Loading, Unloading & Transfer Pumps
- 8. Blasting, Painting & Coating
- 9. Electrification
- 10. Instrumentation, Control & Automation
- 11. Fire Protection & Gas detection System

MANAGE-Time & Resources

Chemie-Tech project management team ensures effective & timely implementation of projects through detail assessment of work, meticulous planning, micro level scheduling & dynamic monitoring.

PM Software's are used for planning & analysis.

Project management team's goal is to control Time & Resource's without compromising on the Quality & Safety.



Project Structure & Roles

1. Steering Committee: Management

Define Objectives, plan funds, allocate resources, review progress, and resolve issues.

2. Project Team: Key Managers

Prepare achievable Plan, Define & initiate Project organization, processes, procedures & create necessary infrastructure.

3. Implementation Team: Key Work team

Participate & implement Planned day-to-day activities of construction.

Assets

At the core of our experience, expertise, knowledge & ability as a company lies our biggest asset: **Our People**.

We operate in Middle East, South Asia, North America & Africa, with a family approach.

Our workforce as on date stands at over 1500 employees in 10 countries. We have the capability to source cost effective & efficient workforce to cater to mid-size & large construction projects.

RIGHT TALENT-RIGHT JOB-RIGHT TIME- is the plan employed by our human resources department to ensure development of existing employees & attracting new talent & expertise required.

We offer Solutions to clients with our:

- Technically Sound Management
- Flexible & Solution driven Managers
- Experienced Project management Teams
- Extensive experience in Design & Engineering
- Skilled & Motivated Engineers & Constructors

Our Management Teams Average Work Experience



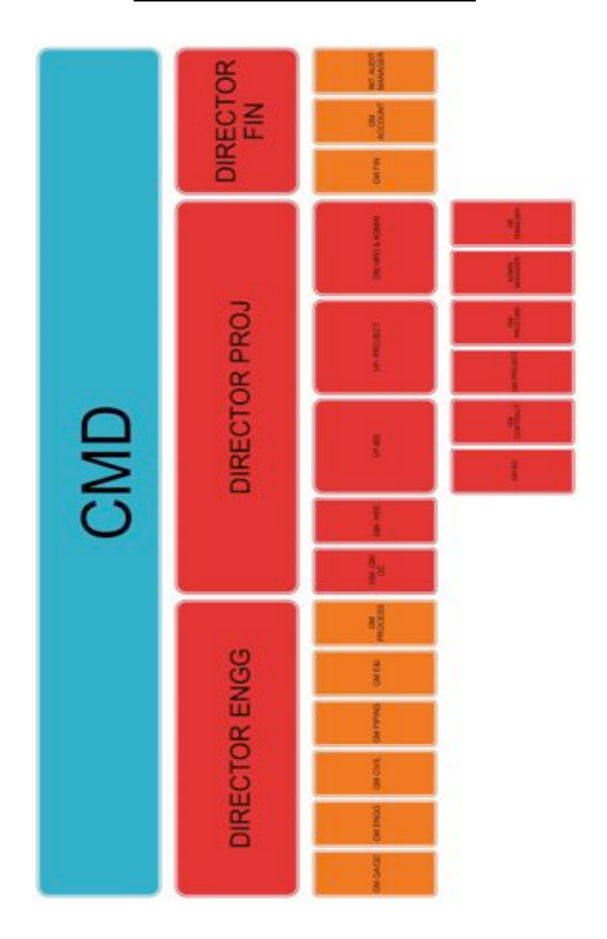
Our People



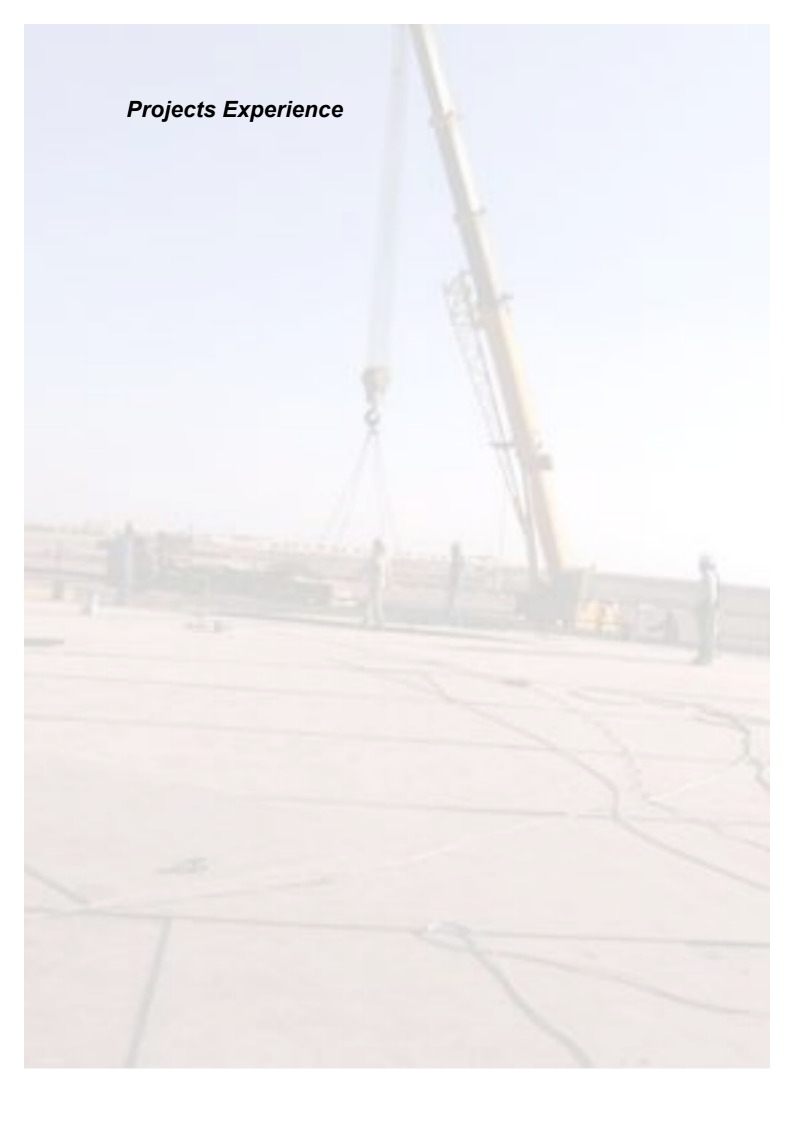
Note: Apart from around 700 people on our pay roll we are managing more than 1500 people at different work sites presently. These are labor contract personnel's, whom we deploy depending on workload.

We have access to vast pool of qualified & dedicated workforce from India, Nepal, Srilanka, and Philippines that can be mobilized to any scale of project. Our HR Team is capable of managing any numbers skilled workforce within a span of 2-3 months.

MANAGEMENT ORGANIZATION CHART









Some Major International Contracts Experience



Client: AGAS International, Kingdom of Bahrain

EPC Contract for Infrastructure facility of Pitch Oil Recovery Project

Year: 2003



Client: Pars Petroleum, Iran

EPC Contract for Petroleum oil Terminal Project

Year: 2005-2006





Client: Occidental Mukhaizna, Oman; EPC Contractor: Dodsal

EPC Contract for oil Tanks Project

Year: 2007-2008



Client: Oil-Tech LLC, United Arab Emirates

EPC Contract for 90,000 TPA Waste Oil Recovery Plant





Client: Alaska International FZE, United Arab Emirates EPC Contract for Petroleum Storage Terminal Facility

Year: 2007



Client: Arya Petroleum International FZE, United Arab Emirates EPC Contract for 30000 TPA Petroleum distillation & Storage facilities





Client: Areej Veg. Oil & Derivatives SAOG, Oman

EPC Contract for Storage Tanks and Fabrication & Erection of Vegetable oil refinery expansion Project

Year: 2006



Client: FAL Oil, United Arab Emirates

EPC Contractor: Nico international Hydrospace, United Arab Emirates

Contract for Storage Tanks Construction in Jabel Ali, UAE





Client: GPS Chemoil FZE, United Arab Emirates

EPC Contractor: Nico international Hydrospace, United Arab Emirates

Contract for Storage Tanks Construction in Fujairah, UAE

Year: 2008



Client: RAK Lube Oil LLC, United Arab Emirates

EPC Contract Lube oil Storage Facility in Ras Al Khaimah, UAE

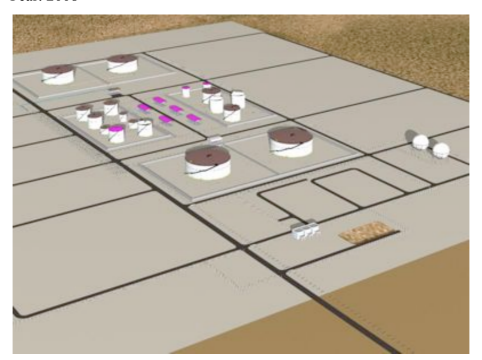




Client: GPS Chemoil LLC FZE, United Arab Emirates

Front End Engineering & Design Engineering Services for 550000 m3 Petroleum Storage Terminal Facility in Fujairah, UAE

Year: 2008



Client: Hood Oil Ltd., Yemen

EPC Contract for 60000 BPD Refinery Offsite & Depot Facilities

Partial Project Reference List

Sr. No.	Client	Project Location	Project Details	Chemie-Tech Scope	Image
1	AGAS International	Bahrain	2500 MT/Day Capacity Pitch Oil Recovery Plant Includes Process Plant, Process Area Tankages, Dispatch Takages at Jetty with Associated Civil, Structural, Electrification, Instrumentation & Automation	Engineering, Procurement, Construction, Testing and Commissioning of Pitch Oil Recovery Infrastructure Facility with 101,000 M3 storage Capacity. Work Scope Process Site	mage 2 NS
2	Client: Occidental Muhaizna Main Contractor: Dodsal Pte Ltd	Oman	Oil Exploration with advance Steam Injection Sysyte including Crude Processing Sysytem	Design, Engineering, Procurement, Construction, Testing and Commissioning of Crude Oil & Water Storage Tanks at Occidental Mukhaizna CPFS Project Site. Work Scope API 650 Storage Tanks Total Cap. 160,000 M3 * Skim Tank * Skim Oil Tank * Produced Water Storage Tank * Boiler Feed Water Tank * Desand Tank * Firewater Tank * Sales Oil Tanks * Diluents Tank * Off-Spec Tank * Stop Oil Tank * Froth Tank * MVC Feed Tank * Disposal Tank * Boiler Feed Water Tank * Boiler Feed Water Tank * Boiler Feed Water Tank	B:

3	Hoodoil Ltd	Yemen	60,000 BPD Grassroot Refinery with Process Plants, Power Plant, Tankages, Utilities, Dispatch Depot and Associated Facilities Viz. Automation, Instrumentation, Electrification, Civil and Structural Work, Tele-communication Etc.	Engineering, Procurement, Construction, Testing and Commissioning of Offiste and Depot Facilities Refinery Site * Topography and Area Grading of Entire Refinery Site * API 650 Storage Tanks total 260,000 M3 * Piping * Structural Mechanical * Earth Works, Concrete works, Foundations, Roads * Instrumentation, Automation & Telecom * Electrification * Pumps * Transfer Piping to Depot with Custody Tinsfer Meter * Fire Fighting System Jetty Site * API 650 Storage Tanks Total 240,000 M3 * Piping, * Structural Mechanical Works, * Civil Construction, * Instrumentation & Electrification * Utilities * Pumps * Fire Fighting System * Custody Transfer Metering * System * Castody Transfer Metering * System * Tanker Loading Arms	
4	Pars Petroleum	Iran	100,000 MT Cpacity Multi Product Terminal at Jetty for Export of Petroleum Products	Engineering, Procurement, Construction, Testing and Commissioning of Multi Product Petroleum 100,000 MT Capacity storage terminal facility in Bandar Abbas, Iran Work Scope • API 650 & 620 Storage Tanks, • Piping, • Structural Mechanical Works, • Civil Construction, • Instrumentation & Electrification • Utilities & Pumps • Fire Fighting System • Tanker & Marine Loading Arms	
5	ARYA Petroleum	UAE	100 TPD Cpacity Petroleum Distillation Plant including Atmospheric and Vacuum Distillation System	Engineering, Procurement, Construction, Testing and Commissioning of 100 TPD Hydrocarbon Distillation Facility Work Scope Process Vessels Distillation Columns Double Pipe Heat Exchangers Shell & Tube Heat Exchangers Shell & Tube Heat Exchangers Day Storage Tanks Piping & Structural Works Plant Structure Instrumentation & Automation Electrification Utilities Pumps Fire Fighting Network	

6	Alaska International	UAE	50,000 MT Cpacity Multi Product Terminal at Jetty for import & Export of Petroleum Products	Engineering, Procurement, Construction, Testing and Commissioning of Multi Product Petroleum 54000 MT Capacity storage terminal facility in Hamriyah Free Zone Work Scope • API 650 Storage Tanks • Structural Mechanical Works	
7	Oman Oil	Oman	Diesel Storage Terminal for New Cement Plant	Engineering, Procurement, Construction, Testing and Commissioning of Diesel storage terminal facility at Oman Work Scope • API 650 Storage Tanks, • Piping, • Structural Mechanical Works, • Instrumentation & Electrification • Pumps • Fire Fighting System • Tanker unloading Gantry	
8	Client : FAL Energy Main Contractor : Nico International	UAE	Multi Product Terminal at Jetty for Import and Export of Petroleum Products	Construction, Testing and Commissioning of Multi Product Petroleum 60000 cbm Capacity storage terminal facility. Work Scope API 650 Storage Tanks; 8 Nos 4 of which are 30mtr dia X 17mtr ht and 4 of 20mtr dia X 17mtr ht	
9	Chandni oil Canada	Canada	66.000 MTA Capacity Lube Oil Re-refining Plant	Engineerin, Procurement, Construction and Commissioning of Complete Project Includes • Process & Utility Equipments • Storage Tanks, • Piping & Structural Works • Civil Construction, • Instrumentation & Electrification • Pumps • Fire Fighting System • Tanker Loading Gantry	
10	Sitec Brickaville sarl	Madagascar	90,000 LPD Fuel Ethanol Plant from Molasses as Feed	Engineering, Procurement, Construction and Commissioning of Entire Facility Includes: • Process & Utility Equipments • Storage Tanks, • Piping & Structural Works • Civil Construction, • Instrumentation & Electrification • Pumps • Fire Fighting System • Tanker Loading Gantry	
11	Lureco sarl	Madagascar	5000 MTA Capacity Lube Oil Re-refining Plant	Engineerin, Procurement, Construction and Commissioning of Complete Project Includes • Process & Utility Equipments • Storage Tanks, • Piping & Structural Works • Civil Construction, • Instrumentation & Electrification • Pumps • Fire Fighting System • Tanker Loading Gantry	

12	Areej Veg & Oil Derivatives	Oman	Vegetable Oil Refinery and Import Storage Terminal at Process Site	Engineering, Procurement, Construction, Testing and Commissioning of Storage Facility & Expansion of Vegetable oil Refinery, Work Scope Reactors Process Vessels Knock Down Vessels Evaporators Distillation Columns Double Pipe Heat Exchangers Shell & Tube Heat Exchangers Shell & Tube Heat Exchangers Plate Type Heat Exchangers Plate Type Heat Exchangers Plate Type Heat Exchangers Storage Tanks; 3 Nos. 3000 cbm each Piping & Structural Works Plant Structure Civil Construction Instrumentation & Electrification Utilities Pumps Fire Fighting Network including Hook up with existing facility Tanker Loading Facility	
13	E.I. Dupont India	India	Expansion of Specialty Liquid Formulation Facilities for Pesticide	Engineering, Procurement, Construction and Commissioning of Entire Facility Includes: Process & Utility Equipments Storage Tanks, Piping & Structural Works Civil Construction, Instrumentation & Electrification Pumps Fire Fighting System Tanker Loading Gantry Container Handling Gantry	
14	KASB Petroleum	UAE	120,000 MT Cpacity Multi Product Terminal at Jetty for Export of Petroleum Products	Testing and Commissioning of Multi Product Petroleum 120,000 MT Capacity storage terminal facility. Work Scope - API 650 & 620 Storage Tanks, - Piping & Structural Works - Civil Construction, - Instrumentation & Electrification - Utilities & Pumps - Fire Fighting System - Tanker Loading Arms	
15	GPS Chemoil Fujairah	UAE	Multi Product Terminal at Jetty for Import and Export of Petroleum Products	Construction, Testing and Commissioning of Multi Product Petroleum storage terminal facility. Work Scope API 650 Storage Tanks	

1		n Oil Company Ltd.	Mauritius	5000 MTA Capacity Lube Oil Re-refining Plant	Engineerin, Procurement, Construction and Commissioning of Complete Project Includes • Process & Utility Equipments • Storage Tanks, • Piping & Structural Works • Civil Construction, Instrumentation & Electrification • Pumps • Fire Fighting System • Tanker Loading Gantry	
1		Port of Fujairah	UAE	Expansion of 4 Berth with 16 Vessel Loading Point with Capacity 150,000 DWT Vessel	Port Piping Matrix Manifold with Complete Automation, Civil and Structural Facility, Electrification, Automation, Piping, Mechanical Equipments, Jetty Fire Protection Facilities. Work Scope also includes the Review of Technical Bid and Tender Clarifications	
1	Bharat	Oman Refineries Ltd		6 MMTPA Grassroot Refinery includung all section of Process, 100 MW Power Plant, Tankages, Utilities, ETP and associated Facilities	Partial Work for Refinery and Power Plant Includes: Electrification of Power Plant Piping Work for Power Plant OWS Piping Steam Piping Civil & Structural Work Power Plant Commissioning Assistance	
		amond Australia Pty. Ltd. Australia	Mackay, QLD Australia	75 Million Liter Fully Automatic Diesel Storage Terminal	Residual Engineering, Procurement, Construction, Testing and Commissioning of 75 Million Liter Capacity storage terminal facility Mackay Harbor, QLD, Australia Work Scope • API 650 Storage Tanks 25 Million Lt Each, • Piping, • Structural Mechanical Works, • Civil & Structural Construction, • Instrumentation & Electrification • Utilities & Pumps • Fire Fighting System • Tanker & Marine Loading Piping	
2	20 Larsen	& Toubro Ltd - ECC Division	Kakrapar, Gujarat, India	Atomic Power Plant	Fabrication and Erection of Steel Structural Supports for Atomic Plant - Total Quantum close to 10,000 MT	_
2	21 Rextone	e Industries Ltd. India	Dabhasa, Baroda, India	Multi Product hi-performance Pigment Project	Design, Engineering and Project Management for Hi performace Pigment Project	

Current Projects

	Tau		Current Proj		
Sr. No.	ONGC Petro-Additives Ltd. India	Country India	Project Crude Oil Refinery and Downstream	Scope of Work Execution of total Underground Piping Work for Refinery	% Completion 90%
'	(OPaL) Through Fernas	au	Petrochemical Manufacturing	total 55 Kilometer, sizes from 76" to 6"	3070
2	Blue Diamond Australia Pty. Ltd.	Australia	75 Million Liter Capacity State of	Supply, Construction, Installation, Testing and	60%
_	_		the Art Diesel Storage Terminal at	Commissioning of Facilities including 03 Nos. 25 Million	
			Mackay, QLD	Liter Capacity Tanks as per API 650, Civil and Strutural	
			Mackay, QLD	Work, Terminal and Wharf Piping, Electrificatioan work,	
				Tasting and commissioning	
3	Premier Products FZC, Hamriyah	UAE	Petroleum & Petrochmical Storage	Design, Detailed Engineering for Multiproduct Storage	50%
	Freezone		Terminal with 18 Nos. of Tanks 04	Terminal Scope Covers:Design and Enginering of Tanks as	
			Pipeline from Terminal to main	per API 650 : 11th Ed., Mechanical Design of Pumps and	
			harbor & 02 Pipeline to Inner	Equipments, Heating Coil Design for Fuel Oil tanks, Civil and	
			harbor. Facilities Includes Marine	Structural Design, Piping Design for Terminal and 06 nos.	
			Vessel Unoading/Loading and	harbour Pipeline, Pig launcher and Receiver Design,	
			Tanker Loading with Automation	Electrical and Automation Design for Entire Terminal and	
			Tanker Loading with Automation	Electrical and Automation Design for Entire Terminal and	
4	Deepak Ntrite Ltd.	India	Addition of 02 Petrochemical Feed	Engineering, Procurement and Construciton of 02 Nos.	15%
	Nandesari, Vadodara		Tanks to Existing Zone 0 Material	Benzene Storage Tanks to Existing Bulk Petrochemical	
			Storage Area	Tankfarm Adjacent to Process Plant. The activities includes:	
				Dismanteling of Existing 02 Tanks,	
				Foundation Strengthening,	
				Design, Supply and Fabricaiton of New Tanks	
				Erection of New Tanks with 200 MT Cap. Crane	
				Hardware and Androlle Decomposition	
5	Pars Petroleum Ltd	Iran		Design, Engineering, Supply, Construciton, Installation,	15%
			Oil Storage facility	Testing and Commissioning of Facilities including 6 Nos.	
				Tanks as per API 650, Civil and Strcutural Work, Terminal	
				and Jetty Piping, Electrification & Automation work, Testing	
	Green Oil Solutions, Texas	USA	22 000 MT (A C	and commissioning	F0/
6	Green Oil Solutions, Texas	USA	33,000 MT/Annum Capacity Lube	Design, Detailed, Engineering, Procurement and	5%
			Oil Re-refining Plant	Construction for 33,000 MTPA Lube Oil Re-refining Plant	
				including Scope Covers:	
				- Process Design and Process Know-how	
				- Mechanical Design of Euqipments and Storage Tanks, Civil	
				and Structral Design, Electrical Desing, Automation Design,	
				Piping Design & Fire Protection Design	
				- Procurement & Supply of All Equipments and Material	
				- Construciton of Tank, Piping, and equipments erection	
				- Civil and Structural Construction	
				- Electrical and Automation Installation	
				- Fire Protection Installation	
7	Oil-Tech Oman	Oman	33,000 TPA Used Lube Oil Refining	Engineering, Procurement, Construction and Commissioning	5%
•			Project at Sohar	of Complete Project Includes	370
			Troject at Soriai	Process & Utility Equipments	
				Storage Tanks,	
				9	
				Piping & Structural Works	
				Civil Construction,	
				Instrumentation & Electrification	
				• Pumps	
		1		Fire Fighting System	
8	Blue Diamond Australia Pty. Ltd.	Australia	225 Million Liter Capacity State of	Design, Engineering, Supply, Construciton, Installation,	2%
-		1	the Art Diesel & Fuel Storage	Testing and Commissioning of Facilities including 03 Nos.	
		1	Terminal at Port Oakajee Western	75 Million Liter Capacity Tanks as per API 650, Civil and	
		1	Australia	Streutural Work, Terminal and Wharf Piping, Electrificatioan	
		1	Australia	work Testing and commissioning	
9	Oman Oil Ltd	Oman	20000 cubic meters Diesel Storage	Design, Detailed Engineering for Diesel Storage Depot	Just Awarded
-			facility	Scope Covers:Design and Enginering of Tanks as per API	
		I		650 : 11th Ed., Mechanical Design of Pumps and	
		I		Equipments,, Civil and Structural Design, Automated Gantry	
		I		Design Electrical and Automation Design for Entire Terminal	
		1	1	Design Liectrical and Automation Design for Entire Terminal	

Some Valued Clients

- AGAS INTERNATIONAL, BAHRAIN
- AREEJ OIL & DERIVATIVES SAOG, OMAN
- ALASKA INTERNATIONAL, UAE
- ARYA PETROLEUM FZE, UAE
- AL AWAJI AL SAUDIA CO., SAUDI ARABIA
- DODSAL & CO. LLC, OMAN
- DODSAL PTE LTD, UAE
- HOOD OIL LIMITED, YEMEN
- PARS PETROLEUM, IRAN
- KASB PETROLEUM FZE, UAE
- NICCO INTERNATIONAL, UAE
- OIL-TECH LLC, UAE
- RAK LUBE OIL CO. LLC, UAE
- CHANDNI OIL CO. (M) LTD, MAURITIUS
- VIRGIN OIL CO LTD, MAURITIUS
- CHANDNI OIL CANADA LTD, QUBEC, CANADA
- CHANDNI OIL CO. INC, MASSACHUSETTS, USA
- GPS-CHEMOIL LLC FZE, UAE
- CHEMOIL INTERNAIONAL PTE LTD, SINGAPORE
- TERMINAL MANAGERS INC PTE LTD, SINGAPORE
- CHEMOIL ADANI PVT. LTD, INDIA
- EI DUPONT INDIA PVT. LTD, INDIA
- DAURALA ORGANICS, INDIA
- OMAN OIL, OMAN
- PETROFAC, UAE
- OIL TECH LLC, USA
- FERNAS, INDIA
- BHARAT OMAN REFINERIES LTD, INDIA
- BLUE DIAMOND, AUSTRALIA
- · L&T, INDIA

QMS, EMS & OHSMS



ISO 14001

ISO 18001

ISO 9001

QUALITY & HSE Policy



Chemie-Tech L.L.C.

Quality Policy

We, at Chemie-Tech, are committed to achieve Customer Satisfaction.

Quality Objectives

Chemie-Tech's Quality Objectives are:

- 1. To complete Projects as in time.
- 2. To complete projects within cost
- 3. To ensure completion of project with zero accident
- 4. To ensure completion of project with zero defect
- 5. Improve competency level through training and Development.



M. K. Salyed Chairman & Managing Director





HSE Policy Statement

It is Chemie-Tech's policy to provide and maintain a safe and healthy work environment at all times. The goal of Chemie-Tech management is to prevent occupational accidents, injuries, illnesses or unnecessary environmental damage. These objectives will be achieved by management who shall place accident prevention and the protection of the health and safety of every employee above any other consideration of job operation or administration. The ultimate goal of Overnie-Tech at every level of our organization shall be to ensure at all times, throughout every phase of job operation, the safety and health of our own employees, the Owners'/Clients' personnel's and the personnel's of every subcontractor.

Chemie-Tech shall promote and enforce the development, dissemination, implementation, effectiveness and improvement of its HSE programme. Chemie-Tech shall pursue rigorous and freque audits to ensure that each partner in the shared responsibilities attains the Company's goal to prevent human suffering, and to limit losses by exemplary leadership in the prevention of accidents, injuries, illness and environmental damage.

The Chemie-Tech HSE policy emphasizes that every employee and official of the company is unreservedly committed to achieving our ultimate HSE target, which is ZERO ACCIDENTS, ZERO INCIDENTS, MINIMUM POLLUTION AND MINIMUM WASTE.

Chemie-Tech



Chemie-Tech L.L.C

P.O.BOX 2306, Umm Al Quwain, UNITED ARAB EMIRATES

P: 971.6.5530776 F: 971.6.5538466 E: info@chemietech.com

W: www.chemietech.com