







Our Vendor Registration with major Clients

APPC	1 John 1	BECHTEL	TETTE!	LINDE	Linde
ARAMCO	*	AKKIM KEMYA	KIMYA SANAYI VE TICARET A.S	LITWIN	Litwin
ARCELOR MITTAI	ArcelorMittal	CHINA HARBOUR	中国追流 CHINA HARBOUR	LURGI	Lurgi
CHEMANOL	CHEMANOL	CHINA PETROLEUM	CNPC	MITSUBISHI	MITEMALENE
GULF FARABI	Gulf Farabi Petrochemical Company Ltd	CHIYODA PETROSTA	R WCHIYODA	PETROL STEEL	PETROLSTEEL
GULF STABILIZER	s 🥞	FLOUR	FLUOR.	SAIPEM	Salpem
JANA	A PANA	FOSTER WHEELER	(3)	SAIPEM STAR	Mile Star
MAADEN	MA'ADEN VOLEO	PETROFAC	Petrofac	SAMSUNG	SAMSUNG ENGINEERING
MRAFIQ	مــرافـــق MARAFIQ	SNC LAVLIN	SNC · LAVALIN	SIDEM	SIDEM
NAMA	NAMA CHEMICALS	TECHNIP	Technip	SIEMENS	IEMENS
SABIC	<u>خوانو</u>	UHDE ARABIA		SIMON INDIA	SIMON
SABIC E&PM	المارك معالم	WORLEY PARSONS	WorleyParsons	SINOPEC	100E0
SAHARA	لصحراء المحراء sahara	DAELIM	A DVERIW	SNAMPROGETTI	Snamprogetti
SATROP	ساتورب satorp	DAYIM PUNJLLOYD	Dayim Puni Lloyd	STONE & WEBSTE	R Shaw Shaw Sore & Wester Constitution, Inc.
SAUDI CHEVRON	Backs Charles Profits	DRAGADOS -	Dragados Gulf Construction Co. Ltd.	SUNG CHANG	E
SIPCHEM	Sipchem	GAMA	⊗GAMA	TECNICAS	TECNICAS REUNIDAS
SODA		HYUNDAI	HYUNDAI	THIRD CHEMICAL	ENG EEG
TANSEE	TASNEE Petrochemicals	JGC	JGC	ZAMIL COOLCARE	Zamil

Company Profile



PetroGold Heavy Engineering Ltd., is a General Contractor established in 1998 and become global company primarily to cater to the growing demands of the Construction Industry.

The PETROGOLD Group started its international operation in 2001 from Saudi Arabia, and emerged as a well known name in the Industry, by delivering Quality, Safety, Timely Completion of Grass Root Plants in Oil & Gas, Chemical, Petrochemical, Fertilizer, Desalination, Power, Cement, Iron & Steel, Aluminum, Sea Port and infrastructure Industries.

Backed up by its extensive expertise in the field of construction, experienced and trained management professionals, engineers, technicians and workmen, PetroGold played a significant role in the industry.

We are equipped and experienced in undertaking the jobs in Civil, Mechanical, Structural, Piping, Equipments, Electrical and Instrumentation, Insulation on EPC or construction basis. PetroGold is one among the EPC Turnkey Contractors, comprising full-scale and integrated capabilities in Engineering, Procurement and Construction.

PetroGold giving more stress to the compliance of Quality and HSE policies during the execution of the jobs by conducting periodical in-house and third party training programs.

Already existing 2000+Qualified employees working for the common goal and our achievement records with zero LTI is indeed a great laurel for us.

The company is equipped with Fabrication shop, construction equipments and centralized warehouse for tools, consumables and construction materials will gives the company leading edge over its competitors.





We take pride in being one of the emerging Engineering, Procurement and Constructing firms in Saudi Arabia having achieved remarkable growth in a short span and contributing significantly to the development of the kingdom.

The Company has left its mark in the field of construction and engineering through competitiveness and timely delivery with high quality standards and recognized safety performance. We have a long tradition of serving our valued customers to their complete satisfaction through efficient management and excellent workmanship, which we continue to maintain with the untiring efforts of our management and employees. We recognize how important it is to find and recruit the best people for our business, but more crucially we also place a large emphasis on developing our employees' skills and careers through various training programs.

As we look to the years ahead we renew our pledge to remain committed to excellence, keep abreast of changes and innovations, adopt better management and construction techniques and successfully overcome all challenges before us.

Sd/-



Our Mission

To be the leading contracting company by executing projects in Engineering, Procurement and Construction basis, and thereby support the development activities of Saudi Arabia.

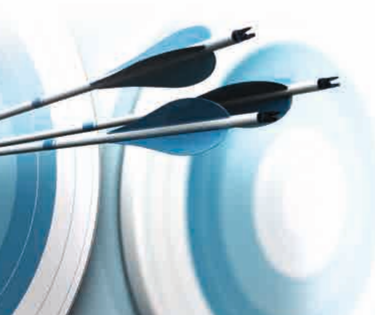
PETROGOLD committed to provide reliable and professional service to our valuable clients, and to being supportive to local businesses and friendly to the environment within which we operate.

Provide Maximum satisfaction to the Clients by completing the jobs without diluting the work quality.

Our Growth and profitability are maintained through innovation, technical excellence and adaptability to all our markets. Our profitability is directed towards sustaining growth and to providing satisfactory results to our clients.

Our commitment to growth is firmly linked to our commitment to our employees' continuous development and rewarding careers. We are also devoted to our employee's safety and health, job security, and welfare.

Our strength emanates from our distinct culture, strong and close relationships with our clients, employees' competence, focus on quality and safety.







Project Management & Site Supervision Consultants

Project Management, HSE Management, Quality Assurance, Quality Control, Site Supervision, NDT Services, PWHT Services, Procurement Services, Warehouse Management, Document Control, Equipment Inspection and Approval, Box Up, Pre-commissiong, Commissioning, As built Preparation and Documentations.



Project Support Services

Project Support Services Division support the project execution from site Preparation, Site Office Setting, Net working, Security Services, Water Supply, Janitorial Services, Dewatering Services, Transportation Services, Rental Equipments, Waste disposal, Camp preparation & Operations and supply of Marl, Base course, Sweet Sand, Sweet Water and Aggregates.



Access Solutions & Scaffolding Services

Access Solutions and Scaffolding Services is a scaffolding solution provider for industrial as well as commercial industry, from PetroGold company. The timely completion of any projects lies on the availability of competent scaffolding team. Todays swift world the requirements varies rapidly and there PetroGold stand with numerous access solutions on target with schedules and cost effective systems to meet international design and manufacturing resources.









Operations & Maintenance

Our Operation & Maintenance division support the industrial plants in day to day operations and its Periodical Maintenance, Shut Downs and Turn Arounds.



Information Technology

Our IT division specialist provide the customised solutions from Trading System, HR Management System, Manpower System, Work Shop Management, Equipment Management System, Material Management, Accounting System, Contracting Management System and Mini ERP System.



Trading

Our trading division provides the Equipments, Construction Material and Spare Parts from local as well as International markets, we are specialized in Civil materials, Material handling Equipments, Industrial Blowers, special Gaskets, Valves, Strainers, Urea Grade Materials, Mixers, Agitators, Pipes and Fittings, Electrical and Instrumentation Materials.



Quality Objectives

- To deliver our clients the standards of quality specified in the contract within budget.
- To create and maintain a culture of quality within the group.
- To ensure that all our employees are trained in quality assurance and that this training is ongoing at all levels.
- To meet all legal requirements.
- To provide the resources necessary to achieve the required level of quality.
- To ensure that quality control mechanisms are being sufficiently and effectively applied at all times.
- To provide documentary evidence of all quality control measures.
- To ensure that all consultants, suppliers, sub-contractors and others who are involved in our projects meet the required quality standards.
- To continually review, improve and implement quality control and best practice procedures.
- To seek feedback from our clients and consultants as to the level of quality delivered.







Quality Control

PETROGOLD committed to a policy of providing Quality Control as per the Quality Assurance.

Strict Quality Control Procedures related to management, Engineering, Procurement, and Selection of Suppliers / Subcontractors and at the construction site are designed to ensure the highest grade of excellence.

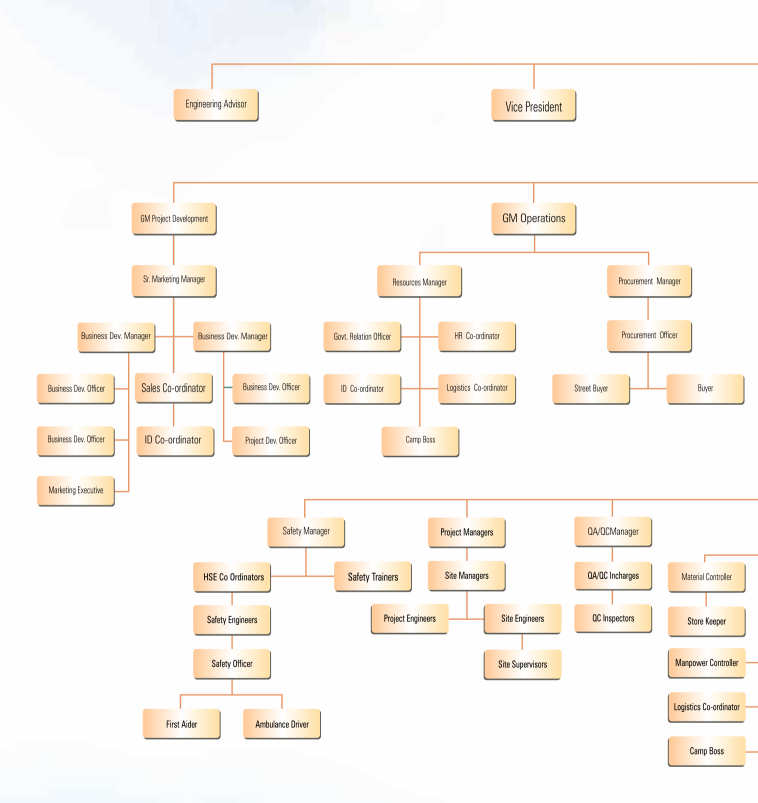
PETROGOLD developed a Quality Assurance, which will be meeting with the Quality requirements of ARAMCO, SABIC and Royal Commission.

It is also the policy of PETROGOLD to ensure that this Quality System is implemented consistently throughout its operations. To achieve this commitment the PETROGOLD has appointed a corporate quality assurance manager will full authority to ensure that this policy is implemented

All the personnel within the PETROGOLD shall be aware of and understand this quality policy. Personnel are required to comply with and maintain the quality standards/procedures defined in our quality procedures Manual and other specific contractual obligations to the client



Organization Chart









Project Management

PetroGold manage the project by using Primavera and our in-house project management and control software, which will assure the timely completion of the project, material procurement and management, spool fabrication and erection, pre commissioning and commissioning scope of works.



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Core Strengths











Mechanical Erections Fabrication Works Piping Works Non Metallic Piping

Electrical Works
Instrumentation Works

Please find below the detailed scope of works we undertake













EPC Projects









We undertake turn key projects in EPC or construction basis. We have constructed grass root plants and expansion projects in Civil Mechanical and Electrical scope.

We are maintaining the specialized team for each discipline from, Planning, Project Control, Earth Works, Concrete Jobs, Structural Fabrication, Equipments Erection, Equipment Alignment and Turn Over, Sand Blasting and Painting, Spool Fabrication, Piping Erection, Hydro testing, Re instatement, Electrical Grounding Jobs, Cable Tray Erection, Conduit Fixing, Lighting, Cable Pulling, Electrical equipment erection, Termination, Stanchion Fixing, Marshalling, Continuity Checking, Loop Checking, Punch Listing and clearing and Pre commissioning.

We are equipped with experts from multinational starting from the Project Manager to the Helper.



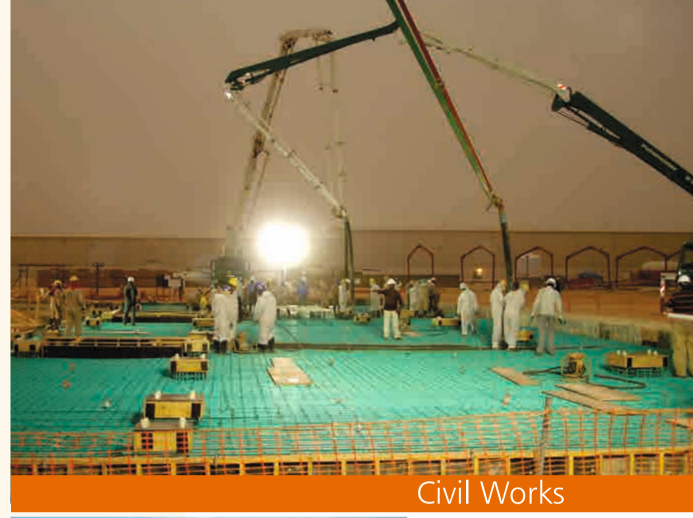














- Site preparation
- Piling works
- **Equipment foundations**
- Elevated structures
- Pre-cast structures
- Tank foundation
- Sea water basin
- **■** Water treatment plant
- Cooling tower
- Fireproofing works
- Underground piping & utilities
- Road, paving & culverts
- Landscaping & irrigation























Steel Structure





Fabrication & Erection of Steel Structure for

- Pipe Racks
- Process Building
- Warehouse
- Shelters
- **Equipment Structure**
- Conveyor Structure
- Flare Stack













Building Works







Industrial Buildings

- Substation Buildings
- Control Buildings
- Laboratory Buildings
- Administration Buildings
- Canteen Buildings
- Remote Instrument Buildings
- Maintenance shop Buildings
- Workshop Buildings
- Warehouse Buildings
- Mosque

















Equipment Erection Works









Erection, Alignment and Pre-commissioning of

- Static / Rotary Equipment
- Furnace
- Heaters
- Boiler
- Reformer
- **■** Package Equipments
- **■** Internal Work
- Catalyst Loading
- Rigging plan & Execution











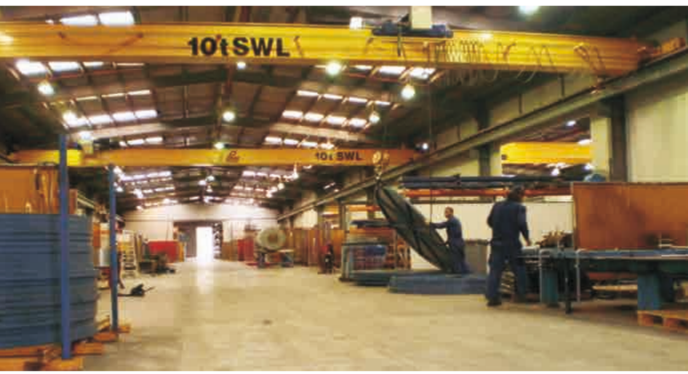








Fabrication Facility









We are having full-fledged fabrication facilities in Jubail as well as India which will take care about the fabrication of Vessels, Tanks, Silos, Structural Steels and Pipe Spooling. Our fabrication facility is equipped with Sand Blasting, Painting Booth and Beveling machine for SS, CS and Alloy Steel, up to 120 dia inch. We are equipped with Lathe machine, Rolling Machine and other modern facilities

























Piping Division





Our piping division will undertake all sort of piping job from the Fabrication, Erection and Testing of

Around Equipment
Rack
Sleeper
Underground piping
Fabrication
Erection

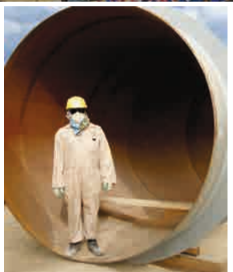
Testing
Pre-commissioning
Carbon steel
Stainless steel
Alloy steel
Non metallic piping etc



















Non Metallic Piping



We do undertake non-metalic piping from

- HDPE piping
- PTFE piping
- **■** CPVC piping
- PVC piping
- PP+FRP piping
- PE+FRP piping

















Electrical





- Plant and Building Electrics
- HV/MV/LV Switch Gear Installations
- HV/MV/LV Transformer Installations
- HV/MV/LV Cable Installations
- HV/MV/LV Cable Termination
- Cable Tray Installations
- Lightings

- Groundings
- Cathodic Protection
- Fire Alarm Systems
- CATV-CCTV Systems
- Heat Tracing Systems
- Switch Gear & Controls













Instrumentation









PetroGold used undertake all job related to the Instrumentation starting from the normal to the highly sophisticated systems.

- Installation of instruments
- Installation of primary and secondary cables
- Installation of Scada systems, PLD-DCS
- Field bus
- Calibration
- Loop check











Site Facilities





PetroGold always maintain full facilities in the site itself there by we can save the time as well as transportation cost.

Material Storage

PetroGold used to maintain a centralized warehouse to manage the tools, consumable as well as the free issue material from the clients.

PetroGold having the fully trained material coordinators as well as inventory controllers to ensure the availability of material at site.

PetroGold believe that working environments will improve the attitude of the workers which will in tern increase the production. PetroGold always maintain the best site facilities.





















Site Fabrication Facility



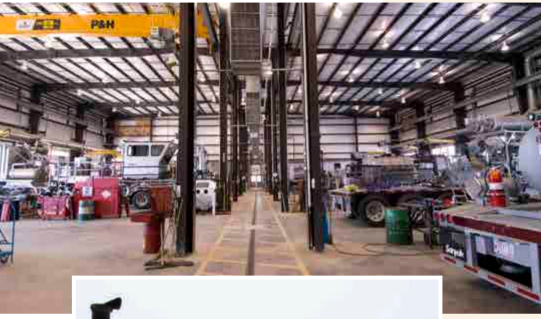


PetroGold always maintain the fabrication facility for pipe fabrication and structural works.













Heavy Equipments







PetroGold maintain a large inventory of heavy equipments from the Crane to Welding Machines

SL#	Description	QTY	Remarks
1	Crane 200 Tn	2	LEIBHERR / KRUPP
2	Crane 100 Tn	7	TADANO / XCMG / KRUPP
3	Crane 75 Tn	9	TADANO / XCMG / KATO
4	Crane 50 Tn	18	TADANO / XCMG / KATO
5	Boom Truck	6	GROVE / TADANO
6	Man Lift 20-40	6	JAG
7	Fork Lift 3 - 20 Tn	12	NISSAN / CLARCK / CAT
8	Trailer Truck	11	MERCIDEES
9	Trailer Dump Truck	8	MERCIDEES
10	Excavator	11	Hyundai/ JCB /
11	Wheel Loader	9	Hyundai/ JCB /
12	Grader	4	Hyundai/ JCB /
13	Roller Compactor	9	Wacker Neoson
14	Walk Behind Compactor	14	Wacker Neoson
15	Bar Bending Machince	8	Wacker Neoson
16	Bar Cutting Machine	4	Wacker Neoson
17	Plate Compactors	31	Wacker Neoson
18	Concreate Vibrators	34	Wacker Neoson
19	Screed Vibrators	12	Wacker Neoson
20	Portable Air Compressor	7	AIRMAN
21	Bob Cat	6	Bob Cat









SL#	Description	QTY	Remarks
22	Tower Light	16	Wacker Neoson
23	PORTABLE GENERATOR	12	HONDA
24	Water Tanker	6	DEIHATSU / IZUZU / MERCIDEES
25	Storage Tanks	24	STNDARD
26	Diesel Tankers	3	DEIHATSU / IZUZU / MERCIDEES
27	Diesel Storage Tanks	8	Electric & Manual, w/Die Set
28	Dyna	6	DEIHATSU / IZUZU / MITSUBISHI
29	Welding Machine	51	MILLER / RAINO D
30	Welding Inverter	157	LINCON / MILLER
31	Generator 120-300	28	WILKINSON / KIRLOSKAR
32	Grinding Machine	480	DEWALT / MITUTOYO
33	Drilling Machine	297	ROTOCROACH, DEWALT
34	Threading Machine	27	Electric & Manual, w/Die Set
35	Chain Block 2-20 T	52	TOYO
36	Bus 50 Seater	54	International / Leyland / TATA
37	Mini Bus 30 Seater	32	Toyota / Nissan
38	Mini Bus 15 Seater	14	Hyundai/Toyota
39	Pick Ups	31	Nissan/Toyota/GMC
40	Ambulance	8	Hyundai/Toyota
41	Portable Accommodation	154	CAIPABLE FOR 1000 EMPLOYEES
42	Office Portable	12	STNDARD MAKE







Manpower Status

PETROGOLD maintain a wide range of employees from multinationals and multi disciplines including professional engineers and Technicians. Manpower list is shown in the attached PETROGOLD Human resources categories.

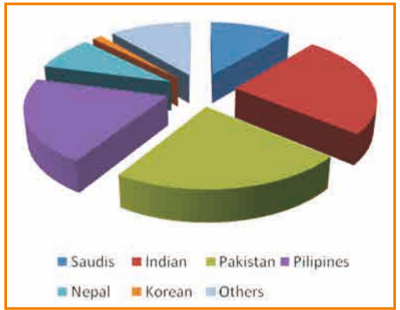
PETROGOLD continually comply with the Kingdoms labor law especially in terms with the requirement for Saudi-ization, Zakat (Tax), Gosi Insurances, Medical Coverage and other benefits. PETROGOLD employees enjoy decent Salaries, well maintained accommodation, Vacations, and all the other benefits as per Saudi Labor Law.

PETROGOLD engineers are approved university graduates and further approved by the 3rd Party certifications authorities wherever required. PETROGOLD maintain its own recruitment house through which we always ensure the credibility of the credentials presented by those employees at the time of their recruitment.

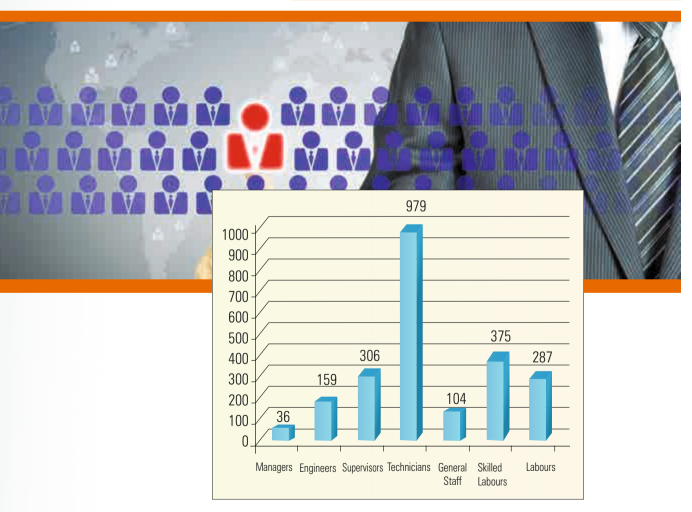
Through the globally established recruitment offices PETROGOLD can mobilize large number employees based on the project requirements.







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Human Resource Development



Being a EPC contractor as well as the Project Management Contractor and associate with major Clients, PMC and EPC Contractors, enable us to understand the type of Human Resources each level of companies are in needs.

We are a specialist recruiter for the needs Oil & Gas, Refineries, Petrochemicals, Fertilizers, Cement, Power, Desalination and Steel Industries. We have well established branch offices in USA, UK, India, Philippines and Nepal. Our dedicated and experienced staffs are short listing the candidates as per clients requirements and then it will be forwarded to the client for screening and further proceed to the personnel interviews which will be conducted at branch offices or through the Video Conferences. As part of the documentation, we always make sure the testimonials presented by the employees are true from concerned authority.









Our clients include Saudi Aramco, SABIC E&PM, SABIC Affiliates, Tasnee, Sipchem, Saudi Chevron, APC, JANA, NAMA, GSI, SAHARA, MARAFIQ, Saudi Kayan, etc. Our client list includes leading international PMC / EPC Companies like Foster Wheeler, FLUOR, SNAMPROGETTI, SNC Lavalin, Chiyoda Petrostar, Mitsubishi, UHDE, linde, Samsung, McDermott, Petrofac, Stone & Webster, Dealim, Hyundai, Sidem, JGC, AkkimKemiya Bechtel, Technip, Saipem...





Safety Achievements









PetroGold committed to maintain Health, Safety and Environment program, which will eliminate accidents.

PetroGold HSE program is the guiding performance measurement tool and all personnel from top to bottom are obligated as a condition of employment, to be knowledgeable of its content and to be an active participant in its implementation.

The program is communicated to all employees through scheduled HSE awareness meetings weekly, monthly and annually.

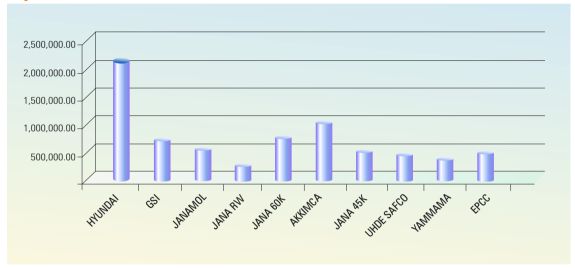








Safety Records



Above figures from the projects where TS given the HSE support services.





SHE Policy



Safety, Health and Environmental Policy

To ensure the safety of self and others by maintaining a hazard free, clean and safe working environment at working areas.

To comply with applicable environmental regulations and prevention of pollution.

To provide continuous training to our employees on Health, Safety & Environment protection measures to achieve zero Accidents.







Environmental Policy



It is PetroGold policy to operate its business as a company committed to sound environmental management and with concern for the well-being of our common environment. Our goal is to ensure that company facilities and operations are in compliance with international, state and local environmental standards. We believe that an appropriate balance can and should be achieved between environmental goals and economic health. We execute jobs with the special responsibility of environmental management. This requires each PetroGold employee to participate in and accept responsibility for achieving the following goals:

- Operation of our facilities in an environmentally sound manner.
- Safe handling of production materials.
- Conservation and recycling of raw materials and reduction in the amount of waste generated by the company's production processes.

The company's commitment to these goals includes the following specific elements:

- All PetroGold facilities will operate in an environmentally responsible manner and in compliance with environmental laws and regulations.
- PetroGold will maintain compliance programs to inform and train employees in the performance of their duty to fulfill the company's environmental policies.
- Through audits and other means, the company will monitor operations to help assure that practices in our workplaces conform to our policies.
- PetroGold management will make environmental responsiveness and resource conservation an integral part of business management, and will support finding sound solutions to such environmental problems as may arise.

Each PetroGold work site is expected to manage its activities in a manner that will achieve the goals of this Environmental Policy. Each PetroGold employee is expected to work toward these goals and is encouraged to advise his superior promptly of any situation that may be in conflict with this Policy.



SHE Management System





To survive and prosper, companies such as ours must meet – and where ever possible exceed – ever increasing community expectations and demands about Safety, Health and the Environment (SHE) . As well we need to comply strictly with increasingly stringent legal requirements related to SHE.

Aiming this PETROGOLD have adopted an integrated approach to systems management and are developing an SHE Management System to cover all aspects of our business processes and satisfy various standards. With this holistic approach, we shall deliver a world-class product / service to our clients.







We have a legacy of executing complex process, pipelines, tank farms and petrochemical, chemical and power projects. Challenging projects require precision and vigilance. Laying pipelines in difficult terrain, inhospitable weather, amidst existing pipeline networks; working in existing refineries, contaminated toxic gas environment; hydro-pneumatic testing of large dia tanks are just some of the challenges that would intimidate many. But with our strong focus on SHE at every step, we are able to surmount all difficulties.

An injury-free track record because of excellent safety standards, competent and effective project management skills, and timely completion of contracts have been the company's forte. Safety measures that the company has knitted into the framework of functioning take into account perceived risk, practicality, compliance with regulations and recognition of social norms.



Safety Awareness





Risk assessment and job safety analysis are mandatory at every site. Once the risks are identified, control measures are taken before work commences. Continuous health and safety surveillance is maintained with safety audits carried out at regular intervals. New incumbents are taken through safety orientation programs, highlighting hazard identification techniques and emergency procedures. Daily toolbox talks at different sites are conducted. Monthly safety awards are given for best practices to motivate staff and enhance involvement and awareness.

Regular mock fire drills are conducted to ensure familiarity and reduce response time, evaluate and implement areas for improvements. Latest technology is adopted to minimize risk levels and human error, including automatic welding which eliminates exposure to toxic smoke, radiation and high heat.

HSE Promotion Schemes

PetroGold have implemented a bouquet of promotion schemes in HSE to promote the safe performance of employees. The philosophy adopted is to promote and reinforce HSE practices and values in a positive way i.e. by rewarding conformance and counseling when deficiencies are noted. Various categories of awards like safe driver, safe employee, best safety suggestion or near-miss reports etc are in place. Company's top management directly involves in the scheme and shows the commitment towards HSE.





HSE Workshops

PetroGold have made it a practice to conduct HSE workshop during the starting of projects or major phases of contract to discuss the major HSE challenges and control mechanisms. Hazards related to the job and various mitigation and control measures required are discussed and finalized there. One advantage of this process is that professionals from all related fields attending the workshop come up with the best industrial practices to execute the projects.



HSE Campaigns

Frequent HSE campaigns on selected themes are being arranged by HSE department apart from safety day. Topics like road safety, hand and finger injuries, occupational illness, portable equipment safety, hazard awareness etc selected for campaigns and all employees across the company are being part of the activities related to the particular theme



In House HSE Trainings

PetroGold have developed several in house and on the job HSE training programs. HSE professionals and other external experts in relevant field are conducting the sessions based on the training needs.



Occupational Health Management

PetroGold is giving utmost importance to upkeep the health of the employees. The company emphasis on pre-employment medical checkups of all employees based on the hazardous nature of the work. Company has a team of medical professionals to provide training, consultation and treatment to our employees. All our employees are covered under medical insurance scheme which help the employees to avail best medical facilities.



Tools & Machinery Control

PetroGold ensures that all tools & equipment deployed for the work is in conformance to the HSE requirements .This is by using time tested practices and procedures.



SHE Management Guiding Principles





- All injuries, occupational illnesses and environmental incidents are preventable
- All individuals (employees, managers, contractors) must be held accountable for their safety, health and environmental performance.
- Working safely and with regard for the environment is a condition of employment
- Error is a consequence and opportunity, not a cause
- Communication and consultation with employees is critical to an effective management system
- Focus on the management system and unsafe behavior, a reduction in all incidents will follow
- Unsafe behavior is the primary trigger of most injuries and must be addressed accordingly
- Interaction between people and equipment creates risk requiring constant vigilance
- Keep the SHE management system as simple as possible







Standards used in the Design and Engg.



It's the policy of the company to keep the originals of all the latest standards required for design and engineering at all site offices.

Company have the latest revisions of all relevant ASME, API, ANSI, BS & ASTM codes including their latest interpretations, addendas and supplements which are being used in our various construction sites.



Epilogue...



Dear Patrons.

Over the past years PETROGOLD has been rapidly transformed into a reliable constructor with Quality and front ranking Company maintaining highest degree of safety and quality in all areas of operations. And, always, we maintain honesty and transparency across the entire areas of our activities.

We have consistently delivered our best even under the most extreme/difficult conditions. A strong, customer-focused approach and the constant quest for top-class quality have enabled PETROGOLD to attain and sustain leadership position as one of the best constructors in KSA. Delivering it right the first time and every time to the satisfaction of client gives us the edge over every other company.

PETROGOLD undertake the construction service in the areas of Oil & Gas, Refineries, Petrochemicals, Fertilizers, Cement, Power, Desalination and Steel Industries covering civil, Mechanical and E&I works.

We are approved contractors for major operating giants in KSA like Saudi Aramco, SABIC E&PM, SABIC Affiliates, Tasnee, Sipchem, Saudi Chevron, APC, JANA, NAMA, GSI, SAHARA, MARAFIQ, Saudi Kayan, etc. Our client list includes leading international PMC / EPC Companies like Foster Wheeler, FLUOR, SNAMPROGETTI, SNC Lavalin, Chiyoda Petrostar, Mitsubishi, UHDE, Linde, Samsung, McDermott, Petrofac, Stone & Webster, Dealim, Hyundai, Sidem, JGC, AkkimKemiya Bechtel, Technip, Saipem etc.



Epilogue



The company maintain multinational work force, a total strength of over 2,500 workers in numbers highly versatile, well experienced and qualified always ready to take up any challenging project. Our management & Engineering personnel are comprised of multinational Identities with Americans, British, Koreans, Philippines, Nepal, Pakistan, Egyptian, Lebanon, Syrian, and Indians. We are also equipped with the services of highly skilled qualified multiphase and well experienced supervisory staff.

At PETROGOLD we believe the strength of teamwork between the technical and management staffs and those involved in the actual on-site works. We have developed a culture that promotes an injury-free environment and provides the safest workplace possible for our employees, subcontractors, clients and others who enter our construction sites.

We're climbing the ladders of capability through better work processes, advanced training, lessons learned, and increased focus on recognition and accountability. We're increasing our skills by providing project teams with improved decision-making tools and by continuing a rigorous analysis of completed projects so that lessons learned can be incorporated into the decisions and execution of future projects.

The coming sections, will take you to PETROGOLD success stories, achieving Safety and Quality beyond any expectation. Our Team is proud for their contributions and loyalty towards the company. It is through their efforts PETROGOLD has achieved record breaking performance even during a difficult environment.

I'm very optimistic about growth our team and very proud of the commitment and performance of people who have contributed to our success.

Regards,

Shaji Jose Mangalathu Managing Director











Project : Riyadh Metro Project

Project Details : Riyadh Metro is a rapid transit system under

construction in the city of Riyadh, the capital of Saudi Arabia. It will consist of six metro lines spanning a total length of 176 kilometers, with 85

stations.

Owner : RML

Consultant : BACS (Consortium of Bechtel, Almabani, CCC &

Siemens)

EPC : Zamil Steel

Scope of Works : Installation of Steel Canopy and Cladding works in

elevated stations, 11 nos

Project Value : SAR 20.9 Million





















Project : Riyadh Metro Project

Project Details : Foundation works for Riyadh Metro

Owner : Riyadh Metro Limited

Consultant : BACS (Consortium of Bechtel, Almabani, CCC &

Siemens)

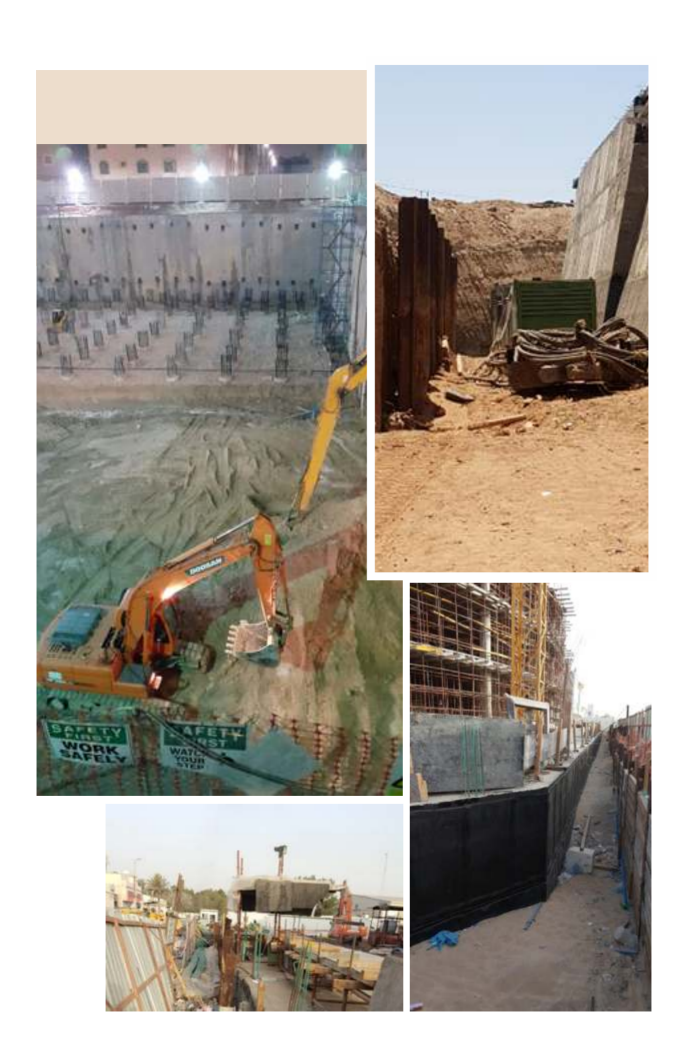
EPC : TREVY Arabia Soil contractors Ltd.

Scope of Works : Excavation, Piling, Steel Fixing, Ramming, Sheet

Piling, Pile Head Cutting

Project Value : SAR 11.2 Million











Project : RDS Hotel Project Dammam

Project Details : Foundation works

Owner : RDS Hotel Group

Consultant : RDS Hotel Group

EPC : TREVY Arabia Soil Contractors Ltd.

Scope of Works : Excavation, Piling, Steel Fixing, Ramming, Sheet

Piling, Pile Head Cutting

Project Value : SAR 8.47 Million



















Project : Sulaiman Al Habib Hospital Al Khobar

Project Details : Foundation works for Hospital Building

Owner : Habib Al Sulaiman Hospital

Consultant : Sulaiman Al Habib

EPC : HSSB / STEFA

Scope of Works : Excavation, Piling, Steel Fixing, Concreating,

Ramming, Sheet Piling, Pile Head Cutting.

Project Value : SAR 7.42 Million













Project : KAMUTHI SOLAR POWER PROJECT

Project Details : 648MW Solar Park Ramanathapuram,

Madurai, Tamil Nadu, India

Client : Adani Power
EPC : Adani Power

Scope of Work : Erection of Post with Foundation, Solar Panel

Erection, Electrical Works, Cable tray Erection, Cable Pulling and Termination, Substation Works

Project Value : INR 179 Mn













Project : Factory for Toyota Boshuko Automotive

Client : TOYOTO BASHUKO INDIA

PMC : TOYOTA BASHUKO

EPC : Sumitomo Mitsui Construction Company India

Scope of Work : Site Development, temporary facilities, Factory building, Office

building, Utility Building, Roads, Compound wall and other

facilities.

Project Value : Open

Status : ON GOING

















Project : MARG Urban City

Client : Elsan Ltd. PMC : Space Art

EPC : PetroGold Heavy Engineering Ltd.

Scope of Work : Township project which includes International Residential School,

350 Villas, 1500 Seats Conventional Center, 124 Room Hotel and Resort, Swimming Pool, Health Club, IT Park and Restaurant.

Duration : 36 Months

Project Value : Rs. 1320 Million

Status : ON GOING







POTENTIAL
Successful Projects. Through Collaboration

Project Name : High Way Resort Project

Client : Highway Star Consultation : Potential

Scope of work : Total Construction of Resort, with 81 Rooms,

Restaurants, Swimming Pool, Health Club, Recreation

Center, Spa, Conventional Center.

Project Value : 7.2 Cr

Duration : 18 Months
Project Status : ON GOING













Project : Ras Al Khair Power Plant

Project Details : Construction of Raz Al Khir Power Plant Block 10, 20 & 50

Client : Saline Water Conversion Corporation (SWCC)

EPC Contractor : ASC Consortium (Sepco III & Al Arab Contracting Co.)

Contractor : Technical Sources

Scope Of Work : Construction of Power Plant Blocks from Block 10, Block

20, Block 50 and BOP, with the scope of Mechanical, Piping, Electrical, Instrumentation, Communications,

Painting & Insulation.

Project Value : 184.60 Million

Project Duration : 24 Months
Project Status : ON GOING.













Gas Turbine & Generators











Bypass Stack Erection

















Bypass Stack Shell Erection

















Air Inlet Systems











HRSG











HRSG Stack Fab & Erection























HRSG Drum Shifting













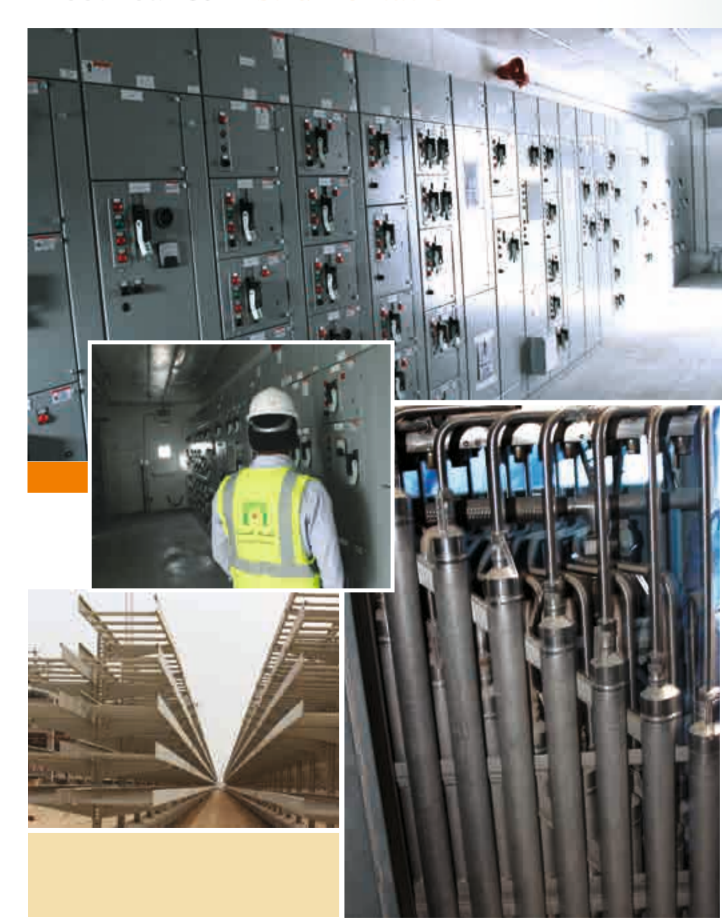








Electrical & Instrumentation



















Project : Mathaguru Knowledge City
Client : Mathaguru Charitable Trust

PMC : Space Art

EPC : PetroGold Heavy Engineering Ltd.

Scope of Work : Implementation of new Infrastructure development Project

to for Knowledge City of Engineering Collage, Medical Collage, Business Collage, Dental Collage, Nursing Collage, Poly Technique, ITI Collage, International School, finishing Collage, IT Park, 1500Villas/Flats, Conventional Center and

Shopping Mall.

Project Value : RS 2700 Million
Project Duration : 72 Months

Project Status : On going



















Project : MA'ADEN ALUMCO Rolling Mill

Project Details : Construction of Raz Al Khir Maaden Aluminum Rolling Mill

Client : MA'ADEN ALUMCO

PMC Contractor : FLUOR

EPC Contractor : SAMSUNG Engineering Arabia Ltd.

Contractor : Technical Sources

Scope Of Work : Erection of Structural Steel and Cladding works of Rolling Mill.

Project Value : 15.50 Million

Project Duration : 8 Months

Project Status : ON GOING.





























Project : MA'ADEN ALUMCO PORT FACILITY

Project Details : Construction of Ras Al Khir MA'ADEN Smelter

Seaport Facility

Client : MA'ADEN Alumco

PMC Contractor : Betchel

EPC Contractor : SAMSUNG Engineering Arabia Ltd.

Contractor : Technical Sources

Scope of work : Construction of 5 RCC Silos using Slip Form, Roof

Erection, MV Substation, LV Substation, Office and

Warehouse and Drainage Facilities

Project Value : 65.50 Million
Project Duration : 12 Months
Project Status : ON GOING.





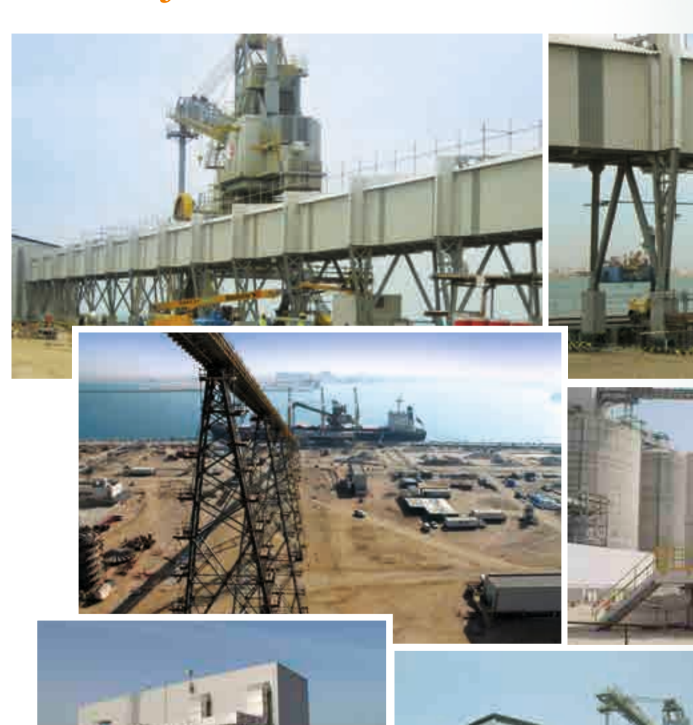


















Ma'aden Alumco Port Facility























Project : RAS AZ ZAWR INDUSTRIAL SEA PORT

Project Details : Construction of new industrial sea port in Ras Az

Zawr new Industrial area for the MA'ADEN

Client : Sea Port Authority of Saudi Arabia (SEPA)

PMC Contractor : Worley Parsons

EPC Contractor : China Harbour Engineering Company.

P&C Contractor : Technical Sources

Scope of work : Construction of Port admin, Mosque, Clinic, Mess

Hall, Guard House, Security Building, Substation, Fire Station, Operations & Control Buildings (20 buildings) for the industrial port Ras Az Zawr. The project includes, the construction of Civil, Mechanical, HVAC, Transformers, Fire Fighting, Communication, Net Working, Controls,

Electrical, CCTV and BMS Systems.

Project Value : 128 Million
Project Duration : 12 Months

Safety Records : 1.2 Million no LTI





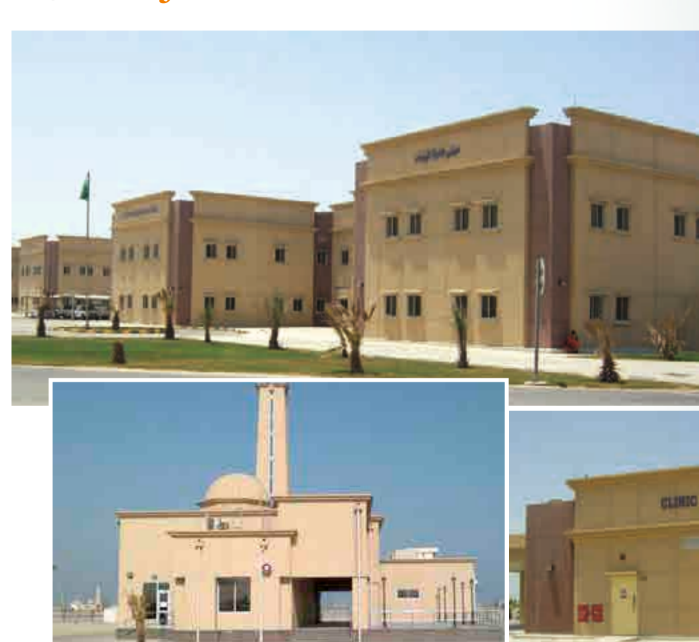






















Ras Az Zawr Industrial Sea Port







Project : KARAN GAS Project

Project Details : Construction ARAMCO GTL Refinary

Client : ARAMCO

PMC Contractor : ARAMCO

EPC Contractor : **PETROFAC**.

Contractor : Technical Sources

Project Value : 22.12 Million

Project Duration : 18 Months

Project Status : ON GOING.

















Project : KARAN GAS Project

Project Details : Construction ARAMCO Off Shore Facility

Client : ARAMCO

PMC Contractor : ARAMCO

EPC Contractor : Mc Dermott.

Contractor : Technical Sources

Scope Of Work : Construction of Piping and Utilities between the

Off Shore and On shore Plant.

Project Value : 18.50 Million

Project Duration : 12 Months

Project Status : COMPLETED ON TIME.

















Tractebel Engineering



Project : IWPP (Independent Water and Power Project)

Project Details : Independent Power plant with capacity of

2750MW of Power and Desalination Plant with

800,000 Cu.M./d(176 Million G/d)

Client : MARAFIQ

PMC Contractor : Suez Tractebel Engineering EPC Contractor : Hyundai Heavy Industries.

Contractor : Technical Sources

Scope of work : Pipe Rack and Pipe erection of Block 01 and Block 03

Project Value : 64.50 Million.
Project Duration : 18 Months.

Safety Records : 2.1 Million without any LTI
Project Status : Completed Four Months Early.



























IWPP (Independent Water and Power Project)





















Project : NDB III (Antioxidants Plant)

Project Details : And expansion plant to the existing GSI plant, by

utilizing existing plant utilities

Client : GSI/Chemtura

PMC Contractor : Jacobs Engineering
EPC Contractor : Technical Sources

Scope of work : Construction of NDB-III Antioxidants Expansion

plant on EPC Level, includes Engineering, Procurement and Construction of Civil, Mechanical, Electrical, Instrumentation, Painting, Insulation

scope of works

Project Value : 33.7 Million
Project Duration : 18 Months

Safety Records : 0.8 Million without any LTI

















Project : MOL (Milk of Lime Plant)

Project Details : MOL plant utilities for Epoxy Plant

Client : JANA / HASSAD

PMC Contractor : FOSTER WHEELER

EPC Contractor : Technical Sources

Scope of work : Procurement, Fabrication and Erection of 02 Silos,

02 Storage Tanks and 02 Mixing Tanks with its all

structure

Project Value : 18 Million

Project Duration : 06 Months

Safety Records : 0.5 Million no LTI











Project : Epoxy 60K

Project Details : 60K expansion of epoxy Plant from 45K

Client : JANA

P&C Contractor : Technical Sources

Scope of work : Complete Scope of Plant expansion includes Civil,

Structural, Equipments, Piping, Electrical, Instrumentation, Insulation & Painting. Project

executed in the running plant.

Project Value : **5.43 Million**Project Duration : **06 Months**Safety Records : 3 Million no LTI
Project Status : Completed





















Project : CA Plant

Project Details : Construction of Grass root CA Plant

Client : JANA / HASSAD

PMC Contractor : FOSTER WHEELER

EPC Contractor : AK-KIM Kimya

Scope of work : Complete Grass root Plant Construction with the

scope of Ground Preparation, Structural,

Equipments, Piping, Nonmetallic Piping, Electrical & Instrumentation, Insulation and Painting works

Project Value : 11.2 Million

Project Duration : 12 Months

Safety Records : 0.9 Million no LTI



















Project : 45K

Project Details : 45K expansion of epoxy Plant from 30K

Client : JANA

EPC Contractor : Technical Sources

Scope of work : Complete Scope of Plant expansion includes Civil,

Structural, Equipments, Piping, Electrical, Instrumentation, Insulation & Painting. Project

executed in the running plant.

Project Value : 4.8 Million
Project Duration : 06 Months

Safety Records : 0.3 Million no LTI



















Project : RECLAIM WATER

Project Details : HASSAD Sea water line connection to Royal

Commission line.

Client : JANA / HASSAD

PC Contractor : Technical Sources

Scope of work : Procurement Fabrication and Erection of Reclaim

Water Line to royal commission, Sea Water line

connection.

Project Value : .9 Million

Project Duration : 06 Months

Safety Records : 05 Million no LTI





















Project : FORMALDEAHYDE

Project Details : Construction of Formaldehyde project in SAFCO /

SABIC

Client : SABIC / SAFCO /
EPC contractor : UHDE ARABIA
P&C Contractor : Technical Sources

Scope of work : Complete Scope of Electrical and Instrumentation

Scope of works in formaldehyde plant in SAFCO

Jubail

Project Value : 3.9 Million
Project Duration : **06 Months**Safety Records : . 4 Million no LTI



















Project : **EPCC Expansion**

Project Details : Expansion project of EPCC Cement Plant in

Khursaniah

Client : Eastern Province Cement Company.

EPC Contractor : GAMA

Contractor : Technical Sources

Scope of work : Complete Scope of Electrical and instrumentation

works in he expansion project of EPCC.

Project Value : 2.9 Million
Project Duration : 06 Months

Safety Records : 0.3 Million no LTI















SGAMA

: YAMAMA LINE 6 Project

Project Details : 6th Expansion Yamama cement plant in

Riyadh.

: YAMAMA Cement. Client

EPC Contractor : GAMA

: Technical Sources Contractor

Scope of work : Complete Scope of Electrical and instrumentation works in the expansion project of Yamama Cement Plant

Riyadh.

: 2.8 Million Project Value : 06 Months **Project Duration**

: 0.25 Million no LTI Safety Records











Certificate of Appreciation

December 31, 2008

Technical Sources Trading and Construction Establishment Mr. Rashid Al-Marri, President

It is our pleasure to express our sincere appreciation to your company in performing the installation of Pipe Rack & Piping Works for PB#1 & PB #3 of MARAFIQ IWPP Project in Jubail, Kingdom of Saudi Arabia safely with full dedication and excellent performance.

We wish you best of luck and successful future.



Sincerely yours.

Kil-Seon Choi President & CEO Hyundai Heavy Industries Co. Ltd.





C.R. 2051030681 P.O. Rev. 12340 Al-Mostar 31952 Rangdom of Seudi Arabia Fel: Q3 663 2075 Fel: Q3 356 1764 Fee: Q3 356 6044 Fee: Q3 356 6004

شركة هولناي للصناعات التولة المدونة



Final Acceptance Certificate

October 31, 2009

1. Project : Marafiq IWPP (1)

2. Contract No. ; B07011-M05

3. Work Description : Power Block #3 Piping and Piperack Steel Structure

4. Contractor ; Technical Sources Contracting EST

5. Construction Period: Dec. 15, 2007 - Aug.20,2009

6. Completion Date : Aug.20,2009

We, Hyundai Heavy Industries Co., Ltd. confirm that the above mentioned contracted works were completed within stipulated time period in accordance with Subcontract Agreement made on the 14th day of Jan. 2007 between Hyundai Heavy Industries Co., Ltd. and Technical Sources Contracting EST.

W. M. Joo

Construction Manager

Hyundai Heavy Industries Co., Ltd.

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Final Acceptance Certificate

September 1, 2009

1. Project : Marafiq IWPP (1)

2. Contract No. : B07011-M05

3. Work Description : Power Block #1 Piping and Piperack Steel Structure

4. Contractor : Technical Sources Contracting EST

5. Construction Period : Dec. 15, 2007 - Mar. 20, 2009

6. Completion Date : Mar. 20, 2009

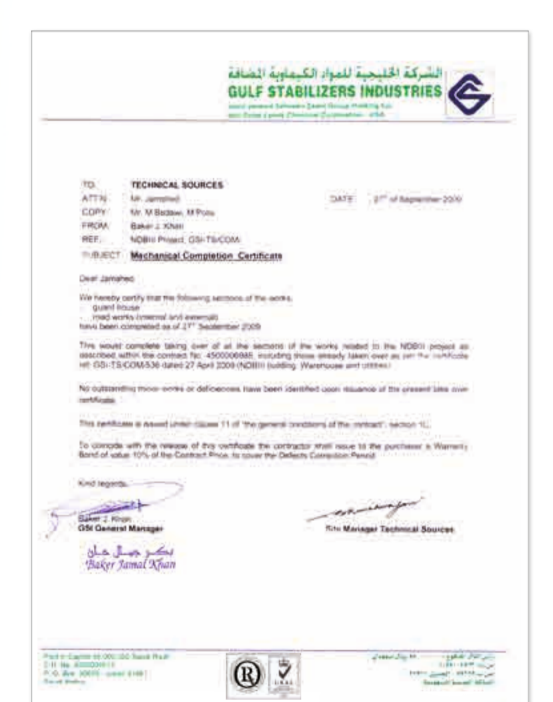
We, Hyundai Heavy Industries Co., Ltd. confirm that the above mentioned contracted works were completed within stipulated time period in accordance with Subcontract Agreement made on the 14th day of Jan. 2007 between Hyundai Heavy Industries Co., Ltd. and Technical Sources Contracting EST and this final acceptance certificate is substituted as completion certificate which completed on Mar. 20, 2009 also.

W. M. Joo

Construction Manager

Hyundai Heavy Industries Co., Ltd.











September 22, 2010

Certificate of Appreciation

Technical Sources Trading and Construction Est. Mr. Shaji Jose Mangalath, Chief Executive Officer

It is pleasure to express our sincere appreciation to your company in performing the installation of Milk of Lime Unit and Reclaimed Water Piping Works for HASSAD Project safely with outstanding performance and commitment.

We wish you the best luck and successful future.

Imtiaz Ahmad

Projects & TSD Director



IMTIAZ AHMAD Driedor lengue alli lizzoni Adult Chemical Industria (il 5 MARI)

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September 22, 2010

Certificate of Appreciation

Presented to M/s. Technical Sources Trading and Contracting Establishment for their performance and success full completion of Mechanical, Electrical & Instrumentation (MEI) works for our Chlor Alkali Plant through EPC contractor Ms AKKIM for our HASSAD Project

We wish Technical Sources successful future







قرع شركة الله حكيم كيسيا سائل في تتبك لهة الس. الستكة المرينة السعودية

Date: 20.02.2006

To Technical Sources Contracting Est.

Jubail Industrial City - Saudi Arabia

Dear Sirs.

It is of our pleasure to thank M/S. Technical Sources for their outstanding performance and commitment for completing the Mechanical, Electrical & Instrumentation (MEI) construction works, our part of JANA HASSAD Project.

We wish M/S Technical Sources all the success in the future.

Best Regards

AK-kim kimya San ve Tic. Saudi Arabia Branch

Regional Manager Rasian Matar



CA: 2655007432

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EMAIL: ukkim@ akkim-kaa.com





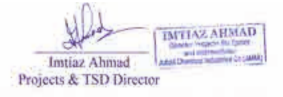


September 22, 2010

Certificate of Appreciation

Presented to M/s. Technical Sources Trading and Contracting Establishment for providing Construction Services for our Epoxy 60 expansion Project with full dedication and satisfactory performance.

We wish Technical Sources successful future





Juball Chemical Industries Co.

Laured Delmin Common C.R. 2005004384 COC Meadoring - 50054



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معرية الفراد المعالية والاستها

August 13, 0008 JANASOK-ERCXXY-EALTS-4700000072-01

Kind Attention: Mr. Jamehad Abhter Project Manager

Techniqui Sources Commercing Ells P.O. Baie: 35452 Jubal: Industrial City 31381 Earch Anable Tel: (0.3.361 8737 Fal: (0.3.361 8737

S.J. M. 1700000472: Mechanical Completion of Jana Epory 60K Expension Project Phase 8

it is anti-pressure to inform you that the donetruction of Janua Epony 50K Expansion Pressure Pressure I have seen adjacent for its mechanical completion as on 6" August, 2007.

With long separts.

Zainuddie Khan
Constitute Head, HASSAD Project Office
John Champel Industries Co. Limited

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Followers, less soon - Fair Connects the STOS





قرع شركة ك - كيم كيميا سان في ذيك فية اس السلكة العربية السمونية

Date: 20:02:2008

: Technical Sources Contracting Est. To

Jubail Industrial City - Saudi Arabia

Dear Sirs.

it is of our pleasure to thank M/S. Technical for Providing Project Management and site Supervision Consultancy for our JANA / HASSAD Project and for their outstanding performance and commitment for the successful completion of the Project as per the time schedule.

We wish M/5 Technical Sources all the success in the future.

Best Regards

AK-kim kimya San ve Tic. Saudi Arabia Branch

> Property Control CR 2090001N00

Regional Manager Rasian Matar



Secretary of the

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JANA

Juball Chemical industries Co.

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August 12 2009 HASSAD-RW/TS-#100000727-01

Kind Attention: Mr. Jamshed Akhtar . Project Manager

Federical Sources Directions Est. P.O. Box. 36456 Albait Industrial City 31981 Saudi Arabie Tel: 03:361 874) Fax: 03:361 8731

Survey: M4100000727: Mechanical Completion of Hassan Reclaimed Water Pipeline Project

Dear Mr. James ed.

If is with 2 everyw to inform you that the construction of theseast Recisioned Water Plasmine Project has been accepted for its mechanical completion as on 35" April, 2008.

we wishin

Zainuddin Khan

Constitution Head, HASSAD Project Office Asket Classical Industries Co. Limited 1 to the costs for integer for size, the last to reaching the size of last to reaching the size of the reaching the size of the size of the size of the territory of the size of t

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Presented to M/S. Technical Sources for providing support services for our n-Paraffin & LAB Plant Project (Gulf Farabi Petrochemical Company Ltd.) and for their outstanding performance and commitment for the successful completion of the Gulf Farabi Project

June 4, 2006

Al. R. Anni
Construction Menager
SNC-Levalia Europe R.F.

Espeld Polom Site Manager NNC-Lavalte Europe B.S.





hine 22, 2006

CERTIFICATE OF APPRECIATION

TO WHOM IT MAY CONCERN

This is to certify that M/s. Technical Sources has provided an excellent support services for our n-Paraffin and LAB Plant Project of M/s. Gulf Farabi Petrochemical Computey, Al-Jubail, Kingdom of Saudi Arabia from September 2004 to June 2006.

On Behalf of SNC-Lavalin Europe B.V., we extend M/S. Technical Sources our best wishes for the lumn; and express our gratitude for all the contribution, diligent co-operation and their ourstanding performance in order to comme successful completion of the project with safe environment and in time as per schedule.

Best regards,

Romald Polson Site Manager

n-Parallin & LAH Plant Project

C R Jostonet Fed Capital J.000,000 B.A. س. ۱۳۰۳ (۱۳۰۲) راس تار تابعوج د ۱۰۰۰ - ۲۰۰۱ ریاز سمیدنی







Our Project References

- Mr. J. S. Lee
 - Sr. Vice President Hyundai Heavy Industries Ltd.
- Mr. Y.D. Kim
 - Vice President Hyundai Heavy Industries Ltd.
- Mr. Moon S. Sung
 - Project Director Marafiq Project Hyundai Heavy Industries Ltd.
- Mr. Mauricio Pollo
 - Project Manger NDB III Project Chemtura / GSI
- Mr. Shashi Mawkin
 - PMC Director Jacobs Engineering UK
- Mr. Mohmmed Badawi
- Operations Manager GSI / Chemtura
- Mr. Dennis Murphy
 - HSE Manager PMT Foster Whelere sharg Project
- Mr. Abdulaziz Al-Harbi
 - Project Director SABIC / SAFCO
- Mr. Fahad Shamekh
 - EPM Safety Manager SABIC E&PM
- Mr. Khalid Al-Baz
 - Project Manager SAFCO IV
- Mr. Alexander Densling
 - Vice President
 Jubail Chemicals Industries Co.

- Mr. Raslan Matar
- Regional Manager
 Ak-Kim Chemical Industries
- Mr. B.R. Rosario
 - Project Manager M/s. Jubail Chemicals Industries Co.
- Mr. Allan Slater
 - Project Manager (FW) M/s. Jubail Chemicals Industries Co.
- Mr. Ron Polson
 - Site Manager, SNC LAVALIN Gulf Farabi Project
- Mr. Sugu Philip
 - Procurement Manager M/s. Gama Al-Mushiga
- Mr. Norbert Somiyo
- Admin & Finance Manager Uhde Safco IV Project
- Mr. Jan K. Varma
- Project Director & Vice President SNC LAVALIN
- Mr. D.K. Julkha
 - General Manger UHDE India Ltd. SAFCO Urea Formaldehyde Project
- Mr. A.K. Srivastwa
- Site Manger UHDE India Ltd. SAFCO Urea Formaldehydes Project
- Mr. Ken Roger
 - Project Director PMT (F&W Sharq Ethylene Plant)
- Mr. Wain William
 - Contracts Manager SNC Lavalin (Gulf Farabi Project)

- Dr. PVS Namboothiripad
 - Project Consultant Al-Rajhi Petrochemical Co.
- Mr. Stevens Hartfield
 - Procurement Manager SNC Lavalin (Gulf Farabi Project)
- Mr. Sulaiman Al-Homaidan
 - Purchasing Supervisor
 Gulf Farabi Petrochemical Co.
- Mr. Vaqar Ahmed
 - Project Controls Manager SNC Lavalin (Gulf Farabi Project)
- Mr. Tachibana
 - Business Manager (JUPC Ethylene Project)
- Mr. Akatsuka
 - Business Manager (Sipchem Methanol Plant) M/s. Chiyoda Petrostar Ltd.
- Mr. Jogan Katsuhiko
 - Project Director Chiyoda Petrostar Ltd.
- Mr. Nasser Shahrni
 - Contracts Manager M/s. Saudi Cheveron Philips
- Mr. Ventura Elio
 - Office Manager Bechtel / Technip Khusaniyah Gas Plant
- Mr. Carlos Herrero
 - Operation Manager M/s.Tecnicas Reunidas Gulf
- Mr. Imtiaz Ahmed
 - Projects Director
 Jubail Chemicals Industries Co.











Contract Signing Ceremony



















e-mail: info@petrogold.net www.petrogold.net

Towards new heights of Excellence



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