



ENPETROL

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1. INTRODUCTION

OFFICES AND OPERATIONS



- **TURKEY (Office)**

- LONDON (Office)
- IRAQ (Operations)
- KAZAKHSTAN (Office)
- SOMALIA (Operations)
- KENYA (Operations)
- AZERBAIJAN (Operations)

ENGROUP is based in London UK and is a group of companies that operate in several sectors such as:

Oil and Gas

Energy

Mining

Pharmaceuticals

Defense Industry

Trading of oil and petroleum products as well as other commodities

Road Construction

Civil Construction and Housing

Chemical Production and Sales

Building of Hospitals

Architecture Designs

Manufacturing of Heavy Equipment

IT – Government Electronic Platforms and Government Road Surveillance Systems

Food Supplement Production and Sales

Cosmetics Manufacturing and Sales

We are able to bring financing for government projects where government provides sovereign guarantees for energy plants, water projects, hospitals and other large projects...

ENPETROL is part of ENGROUP companies and it is an EPC + F international engineering, manufacturing and construction company, specialized in oil & gas, petroleum & petrochemicals, power generation, industrial facility and housing construction projects as well as municipal waste water treatment & management, renewable energy and conversion projects.

ENPETROL provides turn-key solutions to its clients with a professional and dedicated team that guarantees the success in these operations.

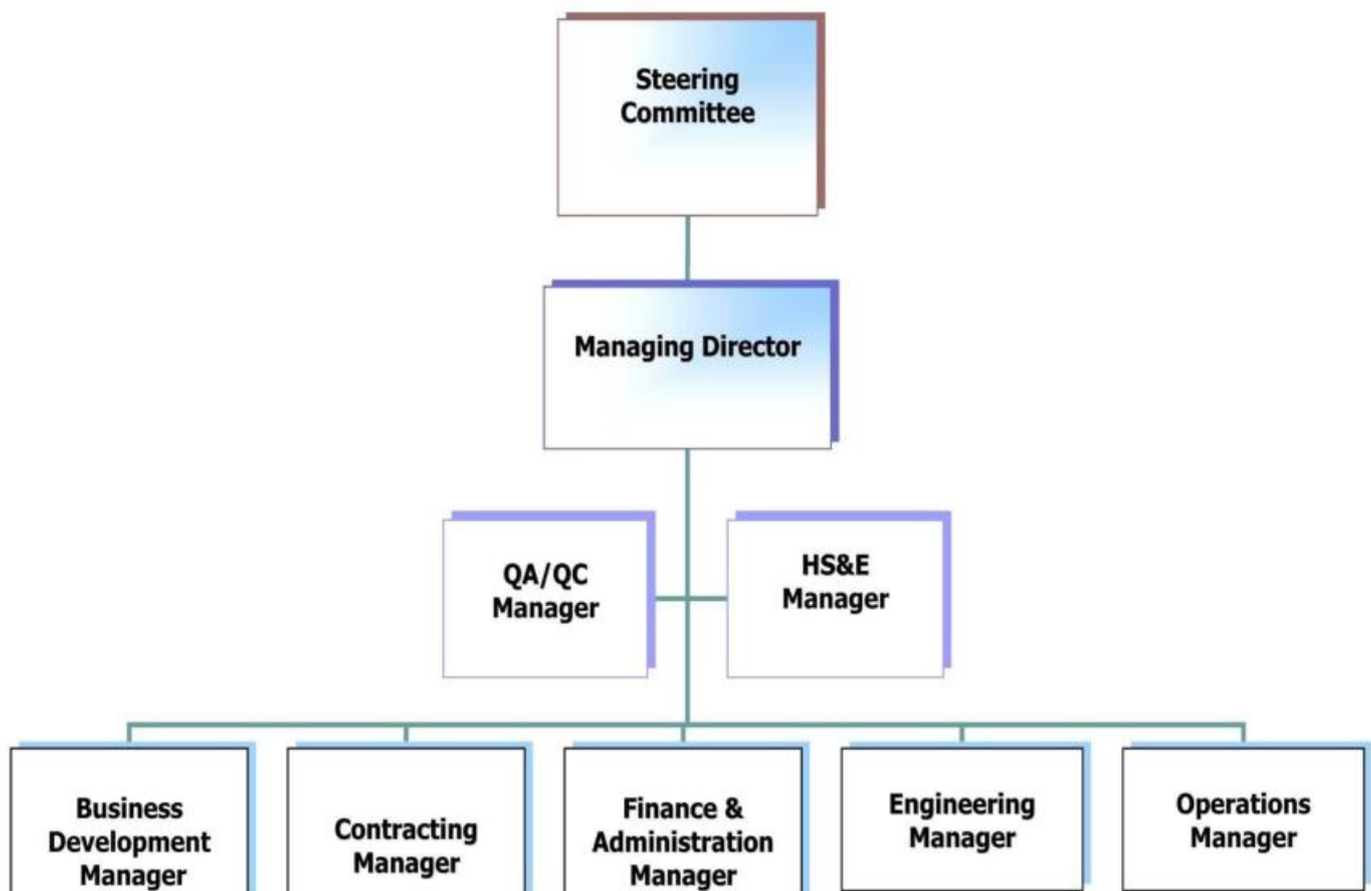
The company signs EPC (Engineering, Procurement and Construction) contracts for industrial projects and is capable of performing the following works: Oil & Gas Field Surface Facilities Projects, Storage Tanks, Loading & Unloading Stations, Skid-Mounted Equipment, Pipelines, and Power Stations. The works we perform is Mechanical Construction, Electrical & Instrumentation Works, Detailed Engineering, Manufacturing of Equipment, and Commissioning.

The company focuses on mainly the following regions: Middle East, Russia, CIS Countries and Africa.

2. MANAGEMENT EXPERIENCE

For many years ENPETROL managing team has experience in all areas of the energy sector, engineering, manufacturing and construction, especially specialized in oil & gas, petroleum & petrochemicals, power generation and industrial facility construction projects. Project management of ENPETROL is based on experience, technology and modern management techniques with all necessary quality systems. Procurement is the another activity that the management is specialized and experienced in. Management leads the projects with their respective disciplines.

COMPANY MANAGEMENT ORGANIZATION



ENPETROL MANAGEMENT EXPERIENCE:

DNO / TAWKE OIL FIELD DEVELOPMENT & 45 KM PIPELINE PROJECT:

Client : DNO / Norway
Location : Iraq
Project Type : Oil Field Surface Facilities
Scope : Construction of total 50 km flowlines, Mechanical and E&I Completion of 100,000 BPOD CPF Unit, 4 Storage Tanks total of 35,000 BPOD capacity.
Completion Date : October 2007



DNO / 45 KM PIPELINE PROJECT:

Client : DNO / Norway
Location : Iraq
Project Type : 45 km pipeline
Scope : Lump-Sum Turn-Key Contract inc. Engineering, Construction, Installation.
Completion Date : October 2007



DNO / WAREHOUSE AND WORKSHOP PROJECT:

Client : DNO / Norway
Location : Iraq
Project Type : Warehouse And Workshop Project
Scope : Lump-Sum Turn-Key Contract inc. Engineering, Construction, Installation.
Completion Date : October 2007



DNO / TAWKE TOPPING PLANT CONSTRUCTION PROJECT:

Client : DNO / Norway
Location : Iraq
Project Type : 6.000 BPOD Topping Plant
Scope : Lump-Sum Turn-Key Contract inc. Refurbishment, Mechanical Erection and E&I Completion and Construction of Process Units.
Completion Date : February 2009



ENPETROL MANAGEMENT EXPERIENCE:

DNO / FISHKHABOUR CRUDE OIL STORAGE & LOADING FACILITY PROJECT:

Client : DNO / Norway

Location : Iraq

Project Type : Crude Oil Loading and Offloading Station

Scope : Engineering, Procurement and Construction of Pump Stations (total capacity 350,000 BPOD), Storage Tanks (total capacity 160,000 BPOD) Truck Loading Station and Tie-in connections to the existing pipeline

Completion Date : March 2009



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Location : Iraq

Project Type : Crude Oil Loading and Offloading Station

Scope : Engineering, Procurement and Construction of Pump Stations (total capacity 350,000 BPOD), Storage Tanks (total capacity 160,000 BPOD) Truck Loading Station and Tie-in connections to the existing pipeline

Completion Date : March 2009



DNO – ROW & FLOWLINE PROJECT:

- Client** : DNO / Norway
Location : Tawke Oil Field – Zakho/ Northern Iraq
Scope : LSTK 25 km Flowline – 25 km Right of Way and Flowline construction
- Mechanical Works
25 km Flowline Installation
2900 dia inch flowline pipe welding
- Civil Works
25 km Right of Way at Tawke Mountainous area
Sleeper manufacturing of 2550 each
Road and valley crossings - Culvert installation
Total manhour 150,000
- Completion Date** :December 2009



CLARIANT CHEMICAL PLANT CONSTRUCTION PROJECT:

- Client** : Clariant / Switzerland
Location : Kocaeli – Turkey
Project Type : Construction
Scope : Mechanical Construction & Electrical Installation of Chemical Plant



HAYAT KIMYA / MECALUX 45 m RACK ASSEMBLY:

Client : Hayat Kimya / Mecalux
Project Name : Fully Automated Warehouse Rack Assembly
Location : Kocaeli-Turkey
Height : 45m
Area : 105mX110m
Total Manhour : 202.500 mh
Completion : April 2012
Stock capacity : 160 000 pallets (originally only 9000 pallets on the same area)
General : Second Biggest Rack Assembly in the World
Fully computerized
Time of erection 11 months (total)
Self supporting structure



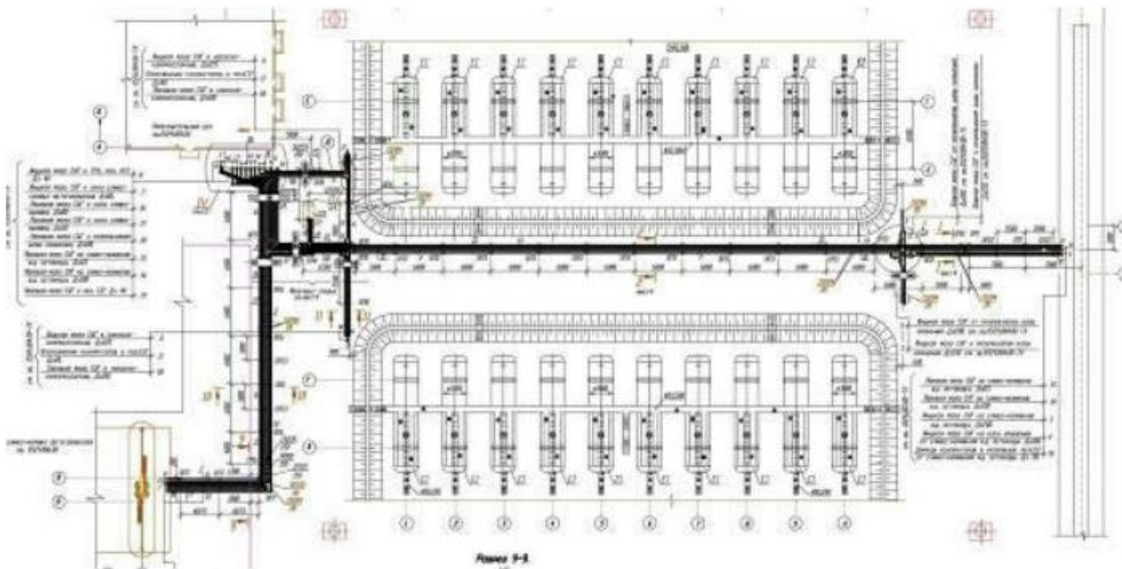
DNO – Tanks Rehabilitation Project:

Project Name : Fishkhabour Phase 2 Project
Client : DNO
Location : Zaho, Northern Iraq
Scope : Surface cleaning and coating for interior and exterior tank surfaces
Completion Date : February 2012



Uralsk LPG Loading/Unloading Terminal

Project Name : Uralsk LPG Loading/Unloading Terminal
Client : BKKS LPG
Location : Uralsk, Kazakhstan
Scope : Engineering and Grounding works of 7500 m³ Capacity LPG Loading Station



Kazmunaigaz, 1 million ton/year Four-in-one Furnace

Project Name : 1 million ton/year Four-in-one Furnace for Reforming Extraction Unit Field Installation and Construction

Owner : Kazmunaigaz , Atyrau Oil Refinery LLC, Kazakhstan

EPC Contractor : Sinopec Engineering KZ & KSS

Scope : All Mechanical manufacturing, installation and construction works.
Manufacturing of Tubes, Manufacturing of Steel Structure etc



Kazmunaigaz, CCR Alloy Steel Pipes

Project Name : CCR Alloy Steel Pipes
Owner : Kazmunaigaz , Atyrau Oil Refinery LLC, Kazakhstan
EPC Contractor : Sinopec Engineering KZ - KazStroyService
Scope : Fabrication of 34” alloy steel (P11) pipes and Installation between elevation 25 mt to 36 mt.



Railway Project for Sulphur Loading

Project Name : Railway project for Sulphur Loading
Owner : AGIP KCO
EPC Contractor : ISKER
Scope : Fabrication and Installation of pipes on the piperack



ANPZ, Piping works

Project Name : Piping works on the piperack
Owner : Atyrau Refinery - ANPZ
Client : Sinopec Engineering - KazStroyService KSS
Location : Atyrau - Kazakhstan
Duration : 4 months
Scope : Fabrication and installation of various diameters of pipes on the piperack, interconnection piping, tank farm area piping.



Project Name : Gas Treatment Plant – Phase 3
Owner : Zhaikmunaigas
Client : KazStroyService KSS
Location : Uralsk - Kazakhstan
Duration : 12 months
Scope : 234.000 WDI Fabrication and Installation of various diameters of pipes on the piperack, interconnection piping, tank farm area piping, painting and logistic works.



Project Name : Atyrau Refinery ANPZ Phase 3 FCC
Owner : Kazmunaigas
Client : KazStroyService KSS
Location : Atyrau - Kazakhstan
Duration : 4 months
Scope : 50.000 m2 Storage Tank Painting works



Project Name : Atyrau Refinery ANPZ Phase 3 FCC
Owner : Kazmunaigas
Client : KazStroyService KSS
Location : Atyrau - Kazakhstan
Duration : 12 months
Scope : Fabrication and installation of various diameters of pipes on the piperack, interconnection piping, tank farm area piping



3. ON GOING PROJECTS

Project Name : Rehabilitation of Unit 1 and Unit 2 of Baiji Thermal Power Plant
Client : Ministry of Electricity, Iraq
Location : IRAQ
Duration : 18 months
Scope : Design, supply and construction of civil, mechanical and electrical works
Full man-hours : 1500000 m/h



ON GOING PROJECTS – Continued

Project Name	: CaTRo Project ("Cargo Transportation Route for Facilities in North-Eastern Part of the Caspian Sea")
Piping Scope	: 32,000 WDI
Equipment Installation	: 90 Tons of Modular Equipment
Tank Scope	: 230 Tons Erection of Aboveground Steel Cylindrical Tanks
Support Scope	: 42,000 kg Support Fabrication and Installation
Painting	: 12,310 m2 Total (Pipe and Supports Painting 4,120 m2 , Tank Painting 8,190 m2)
Insulation	: 7,360 m2 Total (Pipe Insulation 3,420 m2 , Tank Insulation 3,940 m2)

TenizService LLP plans to develop a cargo transportation route ("CaTRo") for opening the north-eastern part of the Caspian Sea to deliver preassembled modules and other cargo to the Future Growth Project (FGP) to be built in Tengiz Area for Tengizchevroil (TCO) Company. The purpose of the CaTRo is, to enable the cargo delivery to various FGP Areas which are in remote locations. The CaTRo comprises a marine channel ending in a marine vessel turning basin, a Cargo Offloading Facility (COF) and a haul road to transport modules, connecting, among other places, the Cargo Storage Facility (CSF) with Tengiz. The Cargo Storage Facility (CSF) is designed for the storage of cargo and materials and as a support base for cargo transportation operations. Enpetrol's scope includes piping installation for tanks and ballast water treatment units, drain units, diesel intake systems and day/bulk tank piping, water intake systems for domestic and fire water system as well as mechanical installation of modular service equipment, containerized pump units and various utility and support steel structures.

In addition to its existing scope, Enpetrol has also signed a contract for site erection works of 9 Nos 300 m3 water tanks in CSF, WTF, DWP and ATS areas.



ON GOING PROJECTS – Continued

Project Name : Abu Dhabi Plaza
Owner : ALDAR
Client : CCC
Location : Astana Kazakhstan
Duration : 3 years
Scope : 82 storey skyscraper - LPG Piping System , Fuel Oil Generator Room Piping Works and Water Mist Fire Extinguishing Systems

Abu Dhabi Plaza is a development under construction in Astana, Kazakhstan, consisting of office, residential, hotel and serviced apartment blocks set on a retail podium and below ground basement levels. ENPETROL is currently undertaking LPG Piping System, Fuel Oil Generator Room Piping Works and Water Mist Fire Extinguishing Systems



4. SOME OF OUR PHOTOS



With the President Recep Tayyip Erdogan



With the President Abdullah Gül



With the Minister of Oil Somalia



With the Prime Minister of Ivory Coast

Politique Page-07
4ème année N° 797 du vendredi 18 mai 2012

Audiences du Premier ministre

Des hommes d'affaires turcs chez Ahoussou

► La Corée veut partager son expérience avec la CI
► Mian Augustin (Fesci) rassure



Le Premier ministre, Jeannet Kouadio-Ahoussou, reçoit l'ambassadeur coréen Sung-Yul Suh.

Le plus grand syndicat des élèves et étudiants de Côte d'Ivoire a échangé avec le Premier ministre, Me Jeannet Kouadio-Ahoussou, à la Primature, au Plateau. Le secrétaire général de la Fédération étudiante et scolaire de Côte d'Ivoire (Fesci), Augustin Mian, et ses collaborateurs ont eu une séance de travail de plus de deux heures avec le directeur de cabinet du Premier ministre, Narcisse Pierre Kouadio N'Dri, et celui du ministre de l'Enseignement supérieur et de la Recherche scientifique. À en croire le secrétaire général de la Fesci, les échanges ont porté sur la prochaine rentrée universitaire fixée au 3 septembre. « Nous sommes venus rencontrer le Premier ministre pour échanger avec lui sur la question de l'école, de la sécurité des élèves et étudiants. Il faut remarquer que le Premier ministre nous a donné l'assurance que nos amis, qui sont à l'étranger et à l'intérieur du pays, peuvent regagner la Côte d'Ivoire », a estimé Augustin Mian. Ensuite, il a annoncé que son organisation va se retrouver pour faire des propositions au gouvernement, afin que la rentrée se passe dans de très bonnes conditions. « Nous avons demandé et obtenu l'organisation d'un séminaire pour préparer la rentrée universitaire. Nous avons toute l'assurance de la Primature. Nous retournons nous mettre au travail. Pour revenir avec des propositions concrètes », a-t-il déclaré à la fin de l'audience. Avant la rentrée scolaire, une équipe mixte composée de la Primature et des responsables de la Primature va aller vers les étudiants en dehors de la Côte d'Ivoire pour les encourager à regagner leur pays. « C'est ensemble que nous allons reprendre le chemin de l'école », a souhaité le secrétaire général de la Fesci, Augustin Mian, alias "Général Manu Congo". Toutefois, il a rassuré le Premier ministre que la Fesci ne s'associe pas à un projet de déstabilisation de la Côte d'Ivoire. « Nous avons rassuré le Premier ministre que ces derniers temps nous entendons beaucoup de choses. Les élèves et étudiants ne sont pas là pour servir de cheville ouvrière à quelques projets de déstabilisation de la Côte d'Ivoire », a-t-il affirmé.

Des hommes d'affaires turcs apportent leur soutien à Kouadio-Ahoussou
Depuis l'arrivée du président de la République, Alassane Ouattara, au pouvoir, la Côte d'Ivoire est devenue une destination prisée pour les investisseurs étrangers. Ils se bousculent pour obtenir une audience afin d'avoir l'aval du pouvoir pour mener leurs actions. Le mercredi 15 mai, un groupe d'opérateurs turcs est allé informer le Premier ministre, Me Jeannet Kouadio-Ahoussou, des actions qu'ils vont mener en Côte d'Ivoire. « Nous sommes à notre 4ème visite. Nous voulons participer à la reconstruction post-crise. Nous avons fait venir le Président directeur général (PDG) de Engroup, une structure spécialisée dans plusieurs domaines d'activités, notamment, la construction d'édifices, des maisons, dans l'énergie et le pétrole. On ne peut pas entreprendre ces grands projets sans en informer les premiers responsables du pays. Plusieurs entreprises turques seront en Côte d'Ivoire très prochainement », a noté Narcisse Doko, membre de la délégation. Poursuivant ses propos, il a annoncé l'organisation d'une journée ivoiro-turque pour échanger sur les différentes expériences des grandes entreprises turques qui ont une technologie de pointe ». Le PDG du groupe turc, Ercin Engin, conduisait la délégation.

La Corée veut partager son expérience avec la Côte d'Ivoire
Le Premier ministre s'est aussi entretenu avec l'ambassadeur extraordinaire et plénipotentiaire de la République de Corée en Côte d'Ivoire, Sung-Yul Suhr. « Nous sommes développés notre coopération bilatérale et surtout nous avons parlé du développement du secteur agricole dans lequel la Corée souhaite partager son expérience. Sans compter le développement économique, où la Côte d'Ivoire veut emboîter le pas à la Corée, qui s'est engagée en tant que pays très pauvre, pour arriver, en 50 ans, au niveau d'un pays développé. Le Premier ministre a souhaité qu'on puisse partager notre expérience de développement économique avec la Côte d'Ivoire », a dit le diplomate coréen. Il a révélé à la presse que deux ministres ivoiriens (Ressources halieutiques et des Eaux et Forêts) participent à l'exposition universelle en Corée. « Nous pensons que c'est une très bonne occasion de faire connaître la Côte d'Ivoire en Corée, et aussi d'annoncer le retour de la Côte d'Ivoire sur le plan international », a-t-il souligné.

PATRICK N'GUSSAN



Opening of the Valve by one of DNO's site engineers.

5. QUALITY, SAFETY, ENVIRONMENTAL POLICIES

ENPETROL QUALITY POLICY:

To apply international quality standards and best industry practices in all our services to meet with clients' expectations.

OBJECTIVES:

- To provide 100% customer satisfaction.
- To provide a quality standard that meets with clients' expectations.
- To improve the motivation of employees and partners.

INSTRUMENTS:

- Quality is supported and appropriated at all levels of management.
- Quality standards and procedures are formed for all fields of the project.
- Quality targets are determined and these targets are used to award employees.
- Trainings at all levels are provided, and participation of employees to these trainings is supported by management.
- Participation of all employees to quality procedures and strengthening of teamwork are supported.



ENPETROL SAFETY POLICY:

To give as much importance to safety as other business objectives and to perform every process safely.

OBJECTIVES:

- To prevent all accidents.
- To create a Safe work place.
- To establish Safe working practices.
- To ensure effective Safety training.

INSTRUMENTS:

- Safety is supported and appropriated at all levels of management.
- Safety procedures are formed for all fields of the project.
- Safety targets are determined and these targets are used to award employees.
- Trainings at all levels are provided, and participation of employees to these trainings are supported by management. We ensure our staff that safety is all ENPETROL's employees responsibility.



ENPETROL ENVIRONMENT POLICY:

To prevent undue impacts on the environment in every process we perform and to preserve air, water, soil, plant and animal life from adverse effects of our operations

OBJECTIVES:

- To prevent any harm to the environment.
- To establish environmentally safe working practices.
- To ensure effective environmental training.

INSTRUMENTS:

- Environmental protective applications is supported and appropriated at all levels of management.
- We make sure that our clients and subcontractors are aware of the environmental issues.



6. FABRICATION

Manufacturing Plant:

ENPETROL engineers and fabricates a variety of industrial equipment made of stainless steel, carbon steel, special alloy and aluminium in its Gebze Plant.

The plant is established on an area of 3.000 m² and a sheltered manufacturing area of 2.000 m² equipped with automated state-of-art CNC cutting, bending and welding machinery.

Manufacturing Range Covers:

- Pipe Spools
- Tanks & Silos
- S/T Heat Exchangers
- Mixing Tanks / Reactors
- Pressure Vessels
- Skid Mounted Units
- Process Equipment

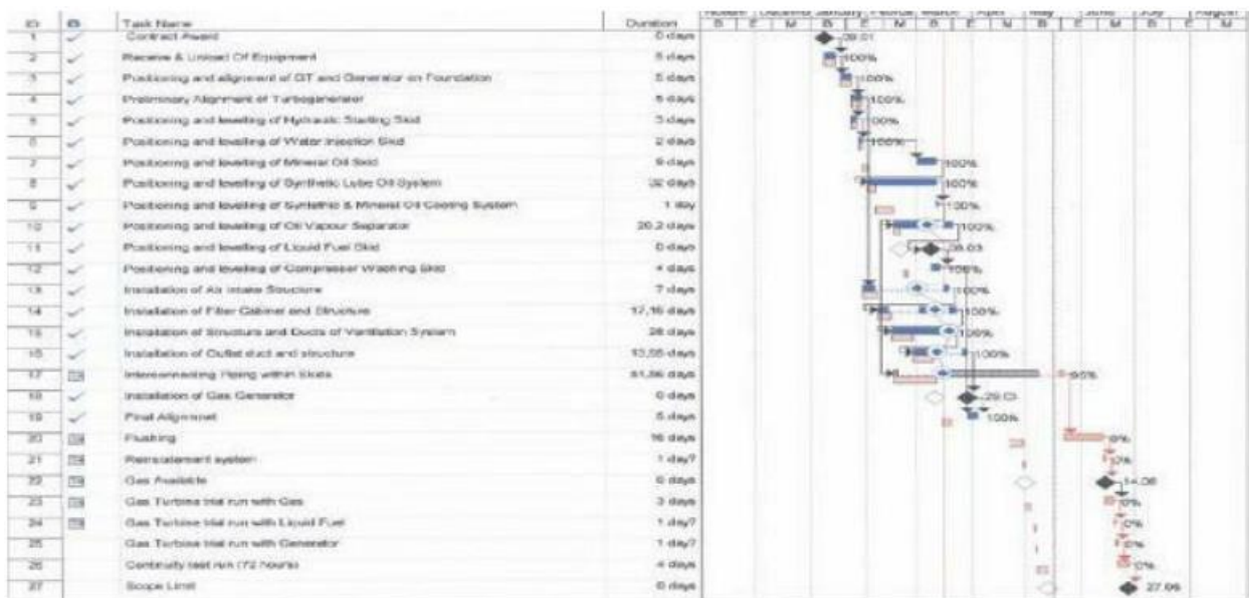
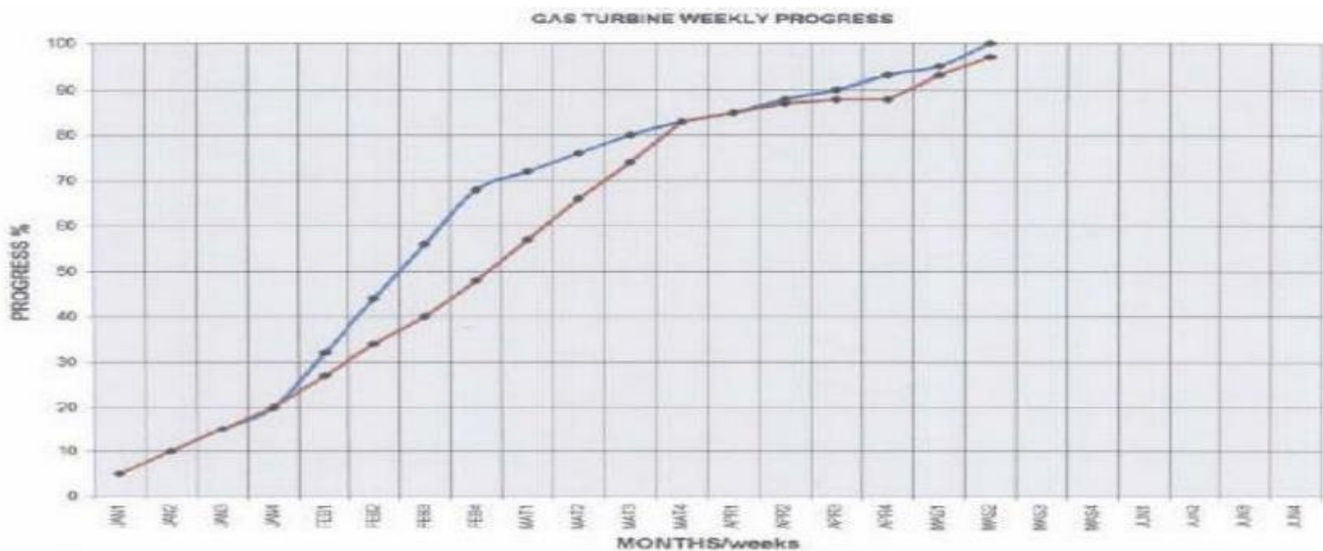


Major Equipment:

- CNC Plasma Cutting Machine
- Automatic TIG / Plasma Welding Machine
- Seamwelder Welding Fixture
- Turning Tables, Rotators
- Railtrac Automatic MIG Welding Machine
- Automatic Orbital Pipe Welding Machine
- Semi-Automatic 4 Rolls Cylinder

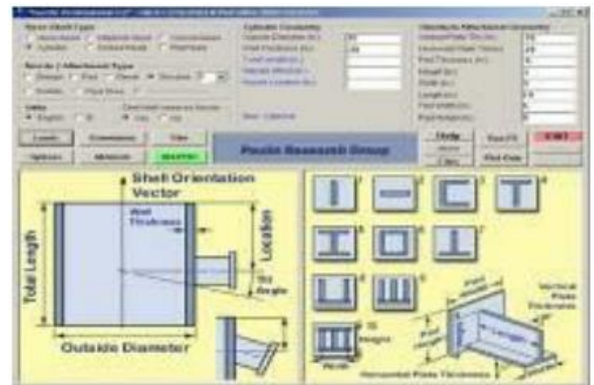
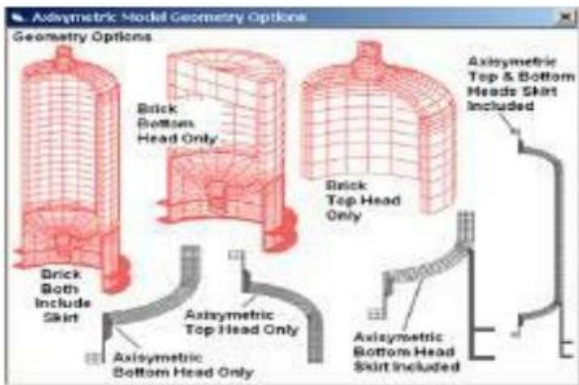
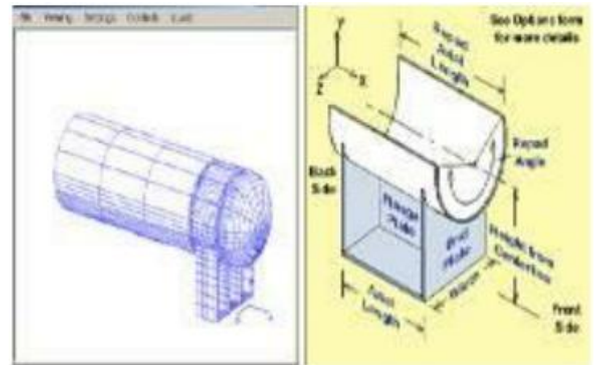
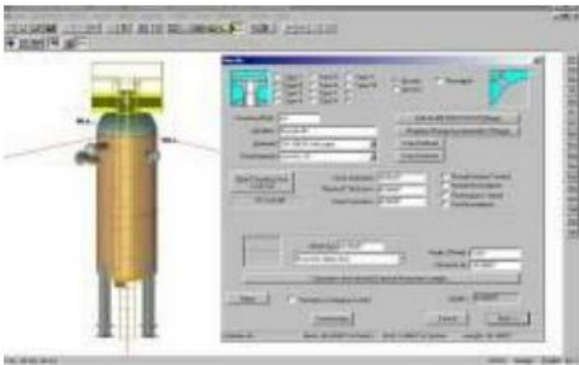
Computer Aided Design & Project Management:

- **Project Management Tools;**
 - ➔ CANIAS ERP
 - ➔ Microsoft Project
 - ➔ Primavera
 - ➔ Physical Progress Control Tables and Charts



Design & Engineering Tools;

- ➔ Mechanical Desktop
- ➔ AutoCAD
- ➔ Compress ASME Pressure Vessel Design
- ➔ WIN SCHELL - EN/ASME/DIN Vessel Design
- ➔ COADE TANK – API Tank Design



Pipe Spools:

ENPETROL engineers, procures & fabricates pipe spools for Energy, Petroleum and Petro-Chemical projects, in accordance with ASME Standards.

Material Range:

- Carbon Steel
- Stainless Steel
- Alloy Steel

Service Range:

- Engineering
- Spooling
- Procurement
- Fabrication
- Welding
- Tests
- Certification
- Marking
- Packing



1) GE Pipe Spools



2) SNC-Lavalin Pipe Spools

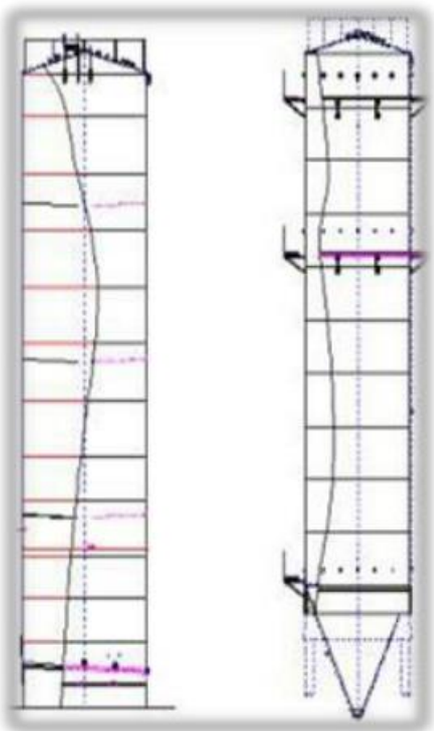
Tanks & Silos:

ENPETROL engineers, procures & fabricates all types and sizes of shop assembled or field erected storage tanks / silos / towers in accordance with the following standards:

- API 620
- API 650
- DIN-EN 4119

Material Range:

- Carbon Steel
- Stainless Steel
- Aluminium



Shell & Tube Heat Exchangers:

ENPETROL engineers, procure & fabricates Shell & Tube Type Heat Exchangers in accordance with TEMA / DIN and ASME Standards.

Materials Range:

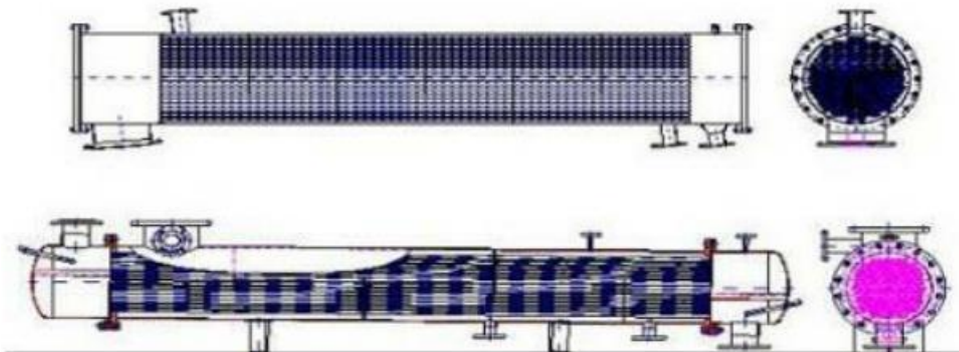
- Carbon Steel
- Stainless Steel



1) Çamsan – Heat Exchanger



2) Heat Exchanger



Reactors / Mixing Tanks:

ENPETROL engineers and fabricates Shell & Tube Type Heat Exchangers in accordance with TEMA / DIN and ASME Standards.

Materials Range:

- Carbon Steel
- Stainless Steel (All Grades)

Options:

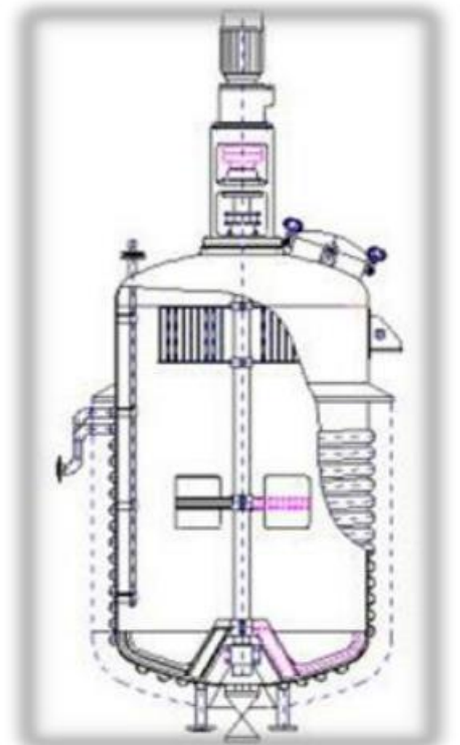
- Jacketed or heating / cooling coil mounted
- Agitator
 - Mechanical seal or stuffing box
 - Ex-proof or IP motor
 - Rotation control by frequency converter or mechanical gear box
- Foam breaker
- Surface polishing
- Heat Insulated



1) Çamsan 20 m3 Reactors



2) Pakel – 50 m3 Reactor



Pressure Vessels:

ENPETROL engineers, procures & fabricates Pressure Vessels in accordance with EN and ASME Standards.

Materials Range:

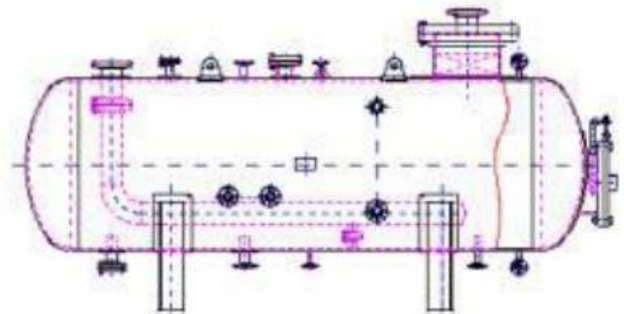
- Carbon Steel
 - Stainless Steel
- HP-0 certification and ASME U-Stamp



1) Cryogenic LNG Tank



2) Pressure Vessel



Skid Mounted Units:

ENPETROL engineers, procures, fabricates and assembles skid units for various purposes.

Examples of the assembled skid units:

- Additive injection units for oil & lubes
- Marker injection skids
- Biodiesel and bioethanol injection skids
- Mixing skids
- Flow measuring skids
- Water treatment skids

Scope includes complete delivery including instrumentation and automation



1) Prosernat – Measuring Skid



2) Enka-Bechtel – Water Treatment Skids

Some References are:

- Shell
- Akpet
- Total
- Emerson
- Enka-Bechtel
- Prosernat

Process Equipment:

ENGROUP engineers, procures, fabricates various process equipment for refineries, on-shore / off-shore oil facilities, petro-chemical complexes, urea plants and acid plants

Some examples of the fabricated process equipment are:

- Granulators
- Heat Exchangers
- Converters
- Crystallizers
- Extractors
- Drums



1) *Gea-Messo - Crystalliser*



2) *Uhde - Granulator*

7. ENGROUP TRADING

ENGROUP procurement department, reduces costs and optimizes cycle times, also shows information to be shared so that strategic purchasing decision can be made, and knowledge pooled for benefit of ENGROUP and our clients.

CHEMICAL TRADING

With an experience of almost 10 years in chemical trading and distribution, ENGROUP has become a well-established partner in the industry. ENGROUP has always been dedicated to its customers and suppliers. We are strongly focused on serving the needs of our customers and we strive for clear agreements on a fair and honest basis.

OIL TRADING

The world's most comprehensive source for petroleum information, products & prices with the award-winning service, quickly expanded.

At Crude Oil Trade, we are proud of our role in helping to meet the increasing demand for energy in the world. An oil and gas exploration and Trading Company, We believe it is possible to produce oil and gas thoughtfully and carefully, protecting the beauty of our natural environment, while still meeting the world's increasing need for energy. Crude oil trade represents both buyers and sellers at financial, energy, chemical and mining companies who are considering derivatives, complex customer transactions, insurance and other risky transactions.

FOOD COMMODITIES TRADING

The world's most comprehensive source for food commodities trading...



8. ENGROUP DEFENSE

We as ENGROUP provide some equipment for military and some special equipments.



9. ENGROUP HIGHWAY SURVEILLANCE

ENGROUP has applied years of leading-edge imaging science expertise, experience and research to develop Veracity, a ground-breaking ANPR software engine that offers:

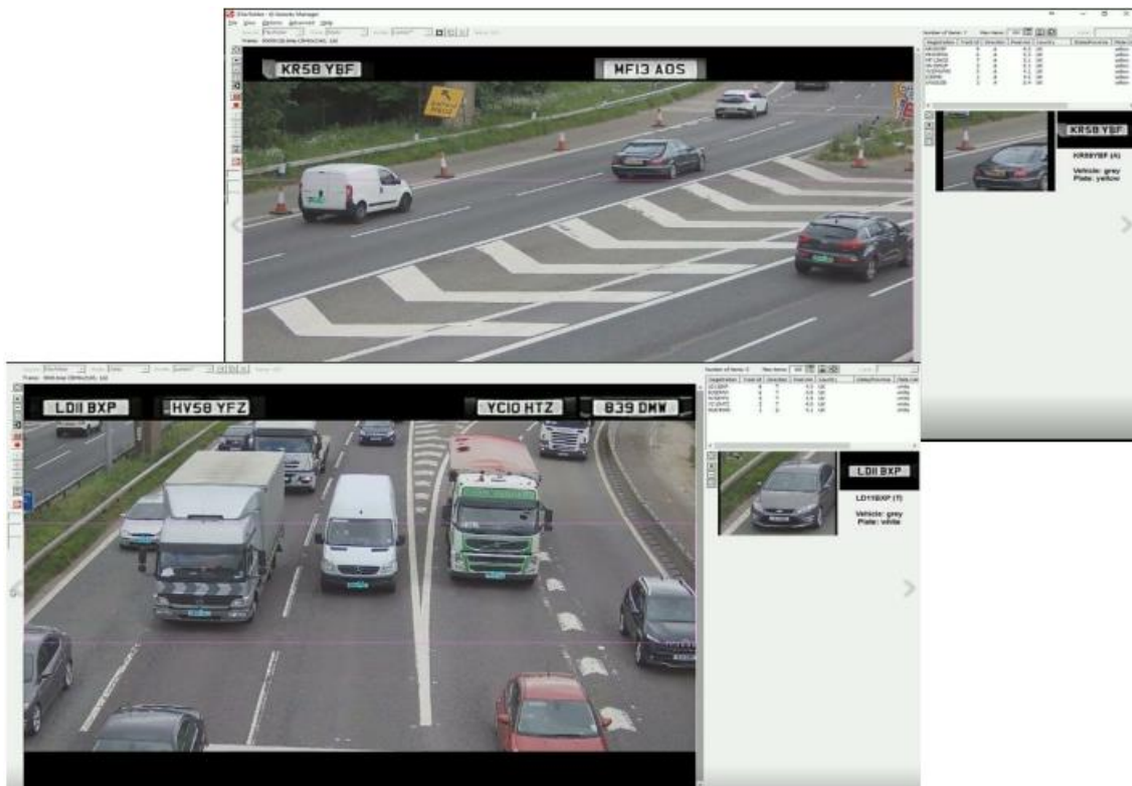
- Law enforcement and intelligence
- Organised Retail Crime
- Intelligent Transport Systems
- Access Control
- Free-Flow Tolling
- Congestion charging
- Traffic pattern analysis
- Car park management
- Web Services and hosted solutions
- Integration into third party systems.
- In car / Mobile ANPR

Vehicle Surveillance

ENGROUP Imaging has developed & supplies the most advanced Ultra High Definition, visible light Automatic Number Plate Recognition (UHD ANPR) system on the market.

Building on this platform, additional vehicle oriented visual analytics have been added.

In addition, there are sophisticated “back office” end-user applications for storing, managing, analysing & data mining national scale volumes of vehicle surveillance data.



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