

YASSER ABDAL SHAFEY GAMAL ALI

LECTURER IN STRUCTURAL CIVIL ENGINEERING AND PROJECT MANAGEMENT

+02 01014862545

Egypt

Yasser.gamal2310@mhiet.edu.eg

PERSONAL INFORMATION

- Place and Date of Birth : Egypt – 23/10/1976
- Nationality : Egyptian
- Social Status : Married

EDUCATION

- PHD in Civil Engineering [structural Engineering] From Assuit University, Jan, 2014
- Master in Civil Engineering [structural Engineering] From Assuit University, Mar 2003
- Project management Professional (PMP) From Project management Institute
- Bachelor Degree in Civil Engineering with From El-fayoum Branch – Cairo University, From September-1995 to June-1999

OUR EXPERIENCES

- LECTURER IN STRUCTURAL CIVIL ENGINEERING AND PROJECT MANAGEMENT IN HIGH INSTITUTE OF ENGINEERING TECHNOLOGY EL-MINA
FROM FEB 2016 TO PRESENT
- LECTURER IN THE PROJECT MANAGEMENT IN FACUTLY OF ENGINEERING ASSUIT UNIVERSITY
FROM 2019 TO PRESENT
- SENIOR PLANNER IN PETROJECT COMPANY
FROM FEB 2002 TO JUNE 2016.



TECHNICAL SKILLS



LANGUAGES

- Arabic (Mother Language)
- English (Very Good Writing , Reading , and Speaking)

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COURSES

SER	COURSE NAME	LOCATION / DATE
1	PRIMAVERA COURSE P3	PETROJET HEAD OFFICE / 2005
2	PLANNING & PROJECT CONTROL	PETROJET HEAD OFFICE / 2006
3	H.S.E	PETROJET SOUTHERN BRANCH / 2007
4	PRIMAVERA COURSE P5	AMERICAN UNIVERSITY IN CAIRO / 2008
5	DESIGN OF REINFORCED CONCRETE	AMERICAN UNIVERSITY IN CAIRO / 2011
6	PRESENTATION SKILLS	OGS (OIL GAS SKILLS) /2014
7	ENGLISH LEVEL 7	AMERICAN INSTITUTE TRAINING (ASSUIT CITY)
8	CONSTRUCTION MANAGEMENT	EXPERT CENTER (PROJECT MANAGEMENT EXPERT)19 ABD ALLAH DERAZ ARD GOLF
9	ENGLISH LEVEL 8	SAINT MARK SCHOOL (BENI – SUEF)
10	CONVERSATION LEVEL 1	SAINT MARK SCHOOL (BENI – SUEF)
11	PMP PROJECT MANAGEMENT PROFESSIONAL EXAM PREPARTION	OGS (OIL GAS SKILLS) /2015
12	SAP (SYSTEM APPLICATION PRODUCTION) ENTERPRIZE SYSTEM	SOUTHERN BRANCH (PETROJET)
13	NEGOTIATION SKILLS	OGS (OIL GAS SKILLS) /2016
14	STARTEGIC PLANNING	SOUTHERN BRANCH (PETROJET)

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PUBLISHED PAPERS

Ser	Title of Paper
1	Ultimate torsional capacity of reinforced concrete column. Journal of engineering sciences, Assiut university
2	Dynamic non-linear behavior of cable stayed bridges under seismic loadings received 27 June 2013; accepted November 2013 journal of engineering science Assuit – university
3	Parametric study on nonlinear static analysis of cable stayed bridges journal of engineering sciences, Assiut university, vol. 41 no 1 pp. 67-88- January 2013
4	Study of high impact factors effecting on delaying construction projects in egypt. N y sci j 2019;12(2):4-15]. Issn 1554-0200 (print); issn 2375-723x (online).Http://www.sciencepub.net/newyork.2.doi:10.7537/marsnys120219.02
5	Producing of high workable & high strength concrete mixing 6 hour retardation ,IOP conference Material sciences and Engineering
6	Using the fault tree for analysis the schedule delay factors, IOP conference Material sciences and Engineering
7	Seismic pounding between adjacent buildings considering soil-structure interaction January 2021 Earthquakes and Structures 20(1):55-70
8	The Reliable Concrete Compression Strength Assessment by SCHMIDT Hammer for Different Concrete Grades, Mostafa Abd Elrazek and Yasser Abdel Shafy Gamal 2021 IOP Conf. Ser.: Mater. Sci. Eng. 1171 012004
9	Using Bracing Systems to Improve the Seismic Performance of Moment Resisting Frame, Journal of Engineering Sciences 50 (4), 205-226
10	Properties of Rubberized Concrete Prepared from Different Cement Types, Recycling 7 (3), 39
11	Evaluation of the seismic performance of lightweight concrete multistory buildings, IOP Conference Series: Materials Science and Engineering 1269 (1), 012004
12	Assessment of risk factors causing delays in road construction in Egypt, IOP Conference Series: Materials Science and Engineering 1269 (1), 012007
13	The Effect of a Rigid Connection between the Slab and the Coupled Beam on the Seismic Performance of the Coupling Wall System, Journal of Hunan University Natural Sciences 49 (1)
14	The effectiveness of position of coupled beam with respect to the floor level", Coupled Mechanics System , Techno Press Journal

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TEACHING ACTIVITIES

Ser	Courses Name
1	Theory of structure (3)
	Content: Analysis of indeterminate structures; trusses, beams, plane frames and arches, Axial force, shear force and bending moment diagrams, Method of consistent deformations, pretrain and support movement effects, Slope deflection method
2	Theory of structure (4)
	Content: The course is designed to facilitate the solutions of different types of indeterminate structures and to obtain the internal forces diagrams and reactions by alternative methods and to illustrate how to apply energy methods to solve problems involving slope and deflection. The chapter begins with a discussion of work and strain energy, followed by a development of the principle of work and energy. The method of virtual work and Castigliano's theorem are then developed, and these methods are used to determine the displacements at points on trusses, beams, and frames. In this chapter we will apply the force or flexibility method to analyze statically indeterminate trusses, beams, and frames. we will present a method for drawing the influence line for a statically indeterminate beam or frame and state the important definitions and concepts for moment distribution and then apply the method to solve problems involving statically
3	Modeling and simulation
	Content: Finite Element Analysis, Introduction Definition of the Stiffness Matrix , Derivation of the Stiffness Matrix for a Spring Element, Example of a Spring Assemblage, Assembling the Total Stiffness Matrix by Superposition, (Direct Stiffness Method), Boundary Conditions, Potential Energy Approach to Derive Spring Element Equations, Derivation of the Stiffness Matrix for a Bar Element in Local Coordinates, Selecting Approximation Functions for Displacements ,Transformation of Vectors in Two Dimensions, Global Stiffness Matrix, Computation of Stress for a Bar in the x-y Plane, Solution of a Plane Truss
4	Theory of structure (5)
	Content: Derivation of the Stiffness Matrix for a Bar Element in Local Coordinates, Selecting Approximation Functions for Displacements ,Transformation of Vectors in Two Dimensions, Global Stiffness Matrix, Computation of Stress for a Bar in the x-y Plane, Solution of a Plane Truss , Beam Stiffness , Example of Assemblage of Beam Stiffness Matrices, Examples of Beam Analysis Using the Direct Stiffness Method, Distributed Loading, Comparison of the Finite Element Solution to the Exact Solution for a Beam, Beam Element with Nodal Hinge

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TEACHING ACTIVITIES

Ser	Courses Name
5	Construction Management
	Content: The nature of construction industry. Construction administration. Factors affecting the selection of construction equipment. Construction equipment and methods, work improvement in construction management. Cost estimating. Concrete forms. Safety I
6	Project Management
	It is to provide an overview of construction management planning. It can be considered as a base introduction for learning the software for planning as PRIMAVERA. It aims to find out the importance for using this knowledge of "Project Managements" and how can it affect the construction industry too much.
7	Risk Management
	Introduction, identify risk , plan risk management , PERFORM QUALITATIVE RISK ANALYSIS, PERFORM QUANTITATIVE RISK ANALYSIS, plan risk response , manage risk
8	Graduation Project
	Graduation Project in Management [El mina High technology institute]
	Graduation Project in Management [Faculty of Engineering , Assuit University]

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TEACHING ACTIVITIES

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	Introduction, identify risk , plan risk management , PERFORM QUALITATIVE RISK ANALYSIS, PERFORM QUANTITATIVE RISK ANALYSIS, plan risk response , manage risk
8	Graduation Project
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TRAINING

Ser	Courses Name
1	How to plan and monitor and control by Primavera P6
	Location : Engineers Syndicate in El Minia
2	PMP [Project Management Professional certification]
	Location : Engineers Syndicate in Assuit

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DETAILS OF AN EXPERIENCE

AUG. 2016 – JUNE.2017

SENIOR PLANNER, following up engineer, PETROJET

Reporting To: Project Manager

PROJECT NAME: Sohage- Assuit PL 10" Length 127 Km

CLIENT: PETROLEUM PIPES COMPANY

LOCATION: Assuit City

PROJECT DESCRIPTION:

Construction of 10"–127 km Gas P/L including activities of R.O.W., Excavation, Stringing, Welding, Wrapping, Laying, Padding, F.O.C., Backfilling, Open Cut and Boring Crossings, Hydrostatic test & Construction of Valve Stations.

DUTIES:

Planning, Following up and Co-ordination between the project phases. Working closely with client to facilitate project implementation. Designing the project time schedule using primavera software tools & following up the project implementation. Evaluate the project scheduling periodically (daily or weekly) to declare whether the project is ahead-schedule or not, and if not; suggesting suitable solutions based on the planning background.



JUNE. 2016 – AUG.2017

SENIOR PLANNER, following up engineer, PETROJET

Reporting To: Project Manager

PROJECT NAME: October Residential Project 72 Residential Building

CLIENT: SABOUR CONSULTANT OFFICE

LOCATION: 6 October - Cairo

PROJECT DESCRIPTION:

Civil works, steel structure, piping fabrication and erection of Residential Building, Landscape, Pipes Network Drainage Network, Water pipeline. Electrical Network, Electrical Works, Fire frightening piping fabrication, sand blasting, painting.

DUTIES:

Planning, Following up and Co-ordination between the project phases. Working closely with client to facilitate project implementation. Designing the project time schedule using primavera software tools & following up the project implementation. Evaluate the project scheduling periodically (daily or weekly) to declare whether the project is ahead-schedule or not, and if not; suggesting suitable solutions based on the planning background.



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DETAILS OF AN EXPERIENCE

DEC.2015 – JUNE.2016

SENIOR PLANNER, following up engineer, PETROJET

Reporting To: Project Manager

PROJECT NAME: Cids holding silos 60000 Ton

CLIENT: SILOS HOLDING, CIMBRIA CO.

LOCATION: Cids-Beni Suef City

PROJECT DESCRIPTION:

Civil works, steel structure, piping fabrication, and erection of Administration and spare parts Building, Landscape, Pipes Network, Drainage Network, Water pipeline. Electrical Network, Electrical Works, Fire fighting piping fabrication, sand blasting, painting, Erection of silos, Electro mechanical erections

DUTIES:

Planning, Following up and Co-ordination between the project phases. Working closely with client to facilitate project implementation. Designing the project time schedule using primavera software tools & following up the project implementation. Evaluate the project scheduling periodically (daily or weekly) to declare whether the project is ahead-schedule or not, and if not; suggesting suitable solutions based on the planning background.



JULY. 2014 – DEC.2015

SENIOR PLANNER, following up engineer, PETROJET

Reporting To: Project Manager

PROJECT NAME: Administration Building of the Nile company

CLIENT: Nile Co.

LOCATION: Assuit City

PROJECT DESCRIPTION:

Civil works, steel structure, piping fabrication, and erection of Residential Building, Landscape, Pipes Network, Drainage Network, Water pipeline. Electrical Network, Electrical Works, Fire fighting piping fabrication, sand blasting, painting.

DUTIES:

Planning, Following up and Co-ordination between the project phases. Working closely with client to facilitate project implementation. Designing the project time schedule using primavera software tools & following up the project implementation. Evaluate the project scheduling periodically (daily or weekly) to declare whether the project is ahead-schedule or not, and if not; suggesting suitable solutions based on the planning background.



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DETAILS OF AN EXPERIENCE

DEC. 2013 – JULY.2014

PLANNER, following up engineer, PETROJET

Reporting To: Project Manager

PROJECT NAME: EDFU SUGAR FACTORY PL 12" - 38 km

CLIENT: GASCO Co.

LOCATION: Edfo City

PROJECT DESCRIPTION:

Construction of 12"-38 km Fuel P/L including activities of R.O.W., Excavation, Stringing, Welding, Wrapping, Laying, Padding, F.O.C., Backfilling, Open Cut and Boring Crossings, Hydrostatic test & Construction of Valve Stations.

DUTIES:

Planning, Following up and Co-ordination between the project phases. Working closely with client to facilitate project implementation. Designing the project time schedule using primavera software tools & following up the project implementation. Evaluate the project scheduling periodically (daily or weekly) to declare whether the project is ahead-schedule or not, and if not; suggesting suitable solutions based on the planning background.



NOV.2011 – JUNE.2013

PLANNER, following up engineer, PETROJET

Reporting To: Project Manager

PROJECT NAME: Qena –Pipe line 26" / 8 km

CLIENT: GASCO Co.

LOCATION: Qena City

PROJECT DESCRIPTION:

Construction of 26"-8 km Fuel P/L including activities of R.O.W., Excavation, Stringing, Welding, Wrapping, Laying, Padding, F.O.C., Backfilling, Open Cut and Boring Crossings, Hydrostatic test & Construction of Valve Stations.

DUTIES:

Planning, Following up and Co-ordination between the project phases. Working closely with client to facilitate project implementation. Designing the project time schedule using primavera software tools & following up the project implementation. Evaluate the project scheduling periodically (daily or weekly) to declare whether the project is ahead-schedule or not, and if not; suggesting suitable solutions based on the planning background.



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DETAILS OF AN EXPERIENCE

MAR.2011 – NOV.2011

PLANNER, following up engineer, PETROJET

Reporting To: Project Manager

PROJECT NAME: EPIC FOR 16"-36 KM JET A1 FUELPIPELINE FROM QP REFINERY TO BSV-3

CLIENT: QATAR PETROLEUM

LOCATION: Qatar Country

PROJECT DESCRIPTION:

Construction of 16"-36 km Fuel P/L including activities of R.O.W., Excavation, Stringing, Welding, Wrapping, Laying, Padding, F.O.C., Backfilling, Open Cut and Boring Crossings, Hydrostatic test & Construction of Valve Stations. Erection of Extension in the refinery of Qatar Petroleum.

DUTIES:

Planning, Following up and Co-ordination between the project phases. Working closely with client to facilitate project implementation. Designing the project time schedule using primavera software tools & following up the project implementation. Evaluate the project scheduling periodically (daily or weekly) to declare whether the project is ahead-schedule or not, and if not; suggesting suitable solutions based on the planning background.



MAR. 2011 – JUNE.2011

PLANNER, following up engineer, PETROJET

Reporting To: Project Manager

PROJECT NAME: The control Room of Aswan

CLIENT: GASCO Co.

LOCATION: Aswan City

PROJECT DESCRIPTION:

Civil works, steel structure, piping fabrication, and

DUTIES:

Planning, Following up and Co-ordination between the project phases. Working closely with client to facilitate project implementation. Designing the project time schedule using primavera software tools & following up the project implementation. Evaluate the project scheduling periodically (daily or weekly) to declare whether the project is ahead-schedule or not, and if not; suggesting suitable solutions based on the planning background.



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DETAILS OF AN EXPERIENCE

MAR. 2010 – MAR.2011

PLANNER, following up engineer, PETROJET

Reporting To: Project Manager

PROJECT NAME: Assuit Silos Holding Project

CLIENT: SILOS HOLDING, CIMBRIA CO.

LOCATION: Assuit City

PROJECT DESCRIPTION:

Civil works, steel structure, piping fabrication, and erection of Administration and spare parts Building, Landscape, Pipes Network, Drainage Network, Water pipeline. Electrical Network, Electrical Works, Fire frightening piping fabrication, sand blasting, painting, Erection of silos, Electro mechanical erections

DUTIES:

Planning, Following up and Co-ordination between the project phases. Working closely with client to facilitate project implementation. Designing the project time schedule using primavera software tools & following up the project implementation. Evaluate the project scheduling periodically (daily or weekly) to declare whether the project is ahead-schedule or not, and if not; suggesting suitable solutions based on the planning background.



OCT. 2009– MAR.2010

PLANNER, following up engineer, PETROJET

Reporting To: Project Manager

PROJECT NAMES: 6-inch, 50 Km PL, Construction 2 Tanks 20000BBL Karama CPF, East Bahrea 2 Tank, 5000 BBL, Qarun Base

CLIENT: QARUN CO, BADER EL DEEN COMPANY

LOCATION: KARMA ELWAHAT

PROJECT DESCRIPTION:

Construction of 6"-50 km Oil P/L including activities of R.O.W., Excavation, Stringing, Welding, Wrapping, Laying, Padding, F.O.C., Backfilling, Open Cut and Boring Crossings, Hydrostatic test & Construction of Valve Stations.

DUTIES:

Planning, Following up and Co-ordination between the project phases. Working closely with client to facilitate project implementation. Designing the project time schedule using primavera software tools & following up the project implementation. Evaluate the project scheduling periodically (daily or weekly) to declare whether the project is ahead-schedule or not, and if not; suggesting suitable solutions based on the planning background.



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DETAILS OF AN EXPERIENCE

MAR. 2009– OCT.2009

PLANNER, following up engineer, PETROJET

Reporting To: Project Manager

PROJECT NAME: Sohag –Aswan Pipe line 30" / 390 km

CLIENT: GASCO CO.

LOCATION: Sohag - Aswan

PROJECT DESCRIPTION:

Construction of 30"–390km Gas P/L including activities of R.O.W., Excavation, Stringing, Welding, Wrapping, Laying, Padding, F.O.C., Backfilling, Open Cut and Boring Crossings, Hydrostatic test & Construction of Valve Stations.

DUTIES:

Planning, Following up and Co-ordination between the project phases. Working closely with client to facilitate project implementation. Designing the project time schedule using primavera software tools & following up the project implementation. Evaluate the project scheduling periodically (daily or weekly) to declare whether the project is ahead-schedule or not, and if not; suggesting suitable solutions based on the planning background.



JUNE. 2008– MAR.2009

PLANNER, following up engineer, PETROJET

Reporting To: Project Manager

PROJECT NAMES: Abo Qorqas –Gerga Pipe line 30" / 390 km

CLIENT: GASCO CO.

LOCATION: Abo Qorqas - Gerga

PROJECT DESCRIPTION:

Construction of 32"–272km Gas P/L including activities of R.O.W., Excavation, Stringing, Welding, Wrapping, Laying, Padding, F.O.C., Backfilling, Open Cut and Boring Crossings, Hydrostatic test & Construction of Valve Stations

DUTIES:

Planning, Following up and Co-ordination between the project phases. Working closely with client to facilitate project implementation. Designing the project time schedule using primavera software tools & following up the project implementation. Evaluate the project scheduling periodically (daily or weekly) to declare whether the project is ahead-schedule or not, and if not; suggesting suitable solutions based on the planning background.



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DETAILS OF AN EXPERIENCE

JAN. 2008– JUN.2008

PLANNER, following up engineer, PETROJET

Reporting To: Project Manager

PROJECT NAME: Beni suef Silos Holding Project

CLIENT: SILOS HOLDING, CIMBRIA CO

LOCATION: Beni Suef City

PROJECT DESCRIPTION:

Construction of piles, civil works, steel structure, piping fabrication and erection of silos, catwalks, chain conveyors, Instruments, Electrical Works, piping fabrication, sand blasting, painting.

DUTIES:

Planning, Following up and Co-ordination between the project phases. Working closely with client to facilitate project implementation. Designing the project time schedule using primavera software tools & following up the project implementation. Evaluate the project scheduling periodically (daily or weekly) to declare whether the project is ahead-schedule or not, and if not; suggesting suitable solutions based on the planning background.



APRIL. 2007– JAN.2008

PLANNER, following up engineer, PETROJET

Reporting To: Project Manager

PROJECT NAMES: El Fayoum Silos Holding Project

CLIENT: SILOS HOLDING, CIMBRIA CO

LOCATION: El Fayoum City

PROJECT DESCRIPTION:

Construction of piles, civil works, steel structure, piping fabrication and erection of silos, catwalks, chain conveyors, Instruments, Electrical Works, piping fabrication, sand blasting, painting.

DUTIES:

Planning, Following up and Co-ordination between the project phases. Working closely with client to facilitate project implementation. Designing the project time schedule using primavera software tools & following up the project implementation. Evaluate the project scheduling periodically (daily or weekly) to declare whether the project is ahead-schedule or not, and if not; suggesting suitable solutions based on the planning background.



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DETAILS OF AN EXPERIENCE

JAN. 2008– JUN.2008

PLANNER, following up engineer, PETROJET

Reporting To: PMO office in Southern Branch Administration, PETROJET

PROJECT NAME:

CLIENT:

LOCATION: Cairo City

PROJECT DESCRIPTION:

Following up for all projects in Southern Branch.

DUTIES:

Planning, Following up and Co-ordination between the project phases. Working closely with client to facilitate project implementation. Designing the project time schedule using primavera software tools & following up the project implementation. Evaluate the project scheduling periodically (daily or weekly) to declare whether the project is ahead-schedule or not, and if not; suggesting suitable solutions based on the planning background.

JAN. 2005– APRIL.2005

PLANNER, following up engineer, PETROJET

Reporting To: Project Manager

PROJECT NAMES: Garage Petroleum Minister

CLIENT: PETROLEUM MINSTER.

LOCATION: Cairo City

PROJECT DESCRIPTION:

construction of building, shed, excavations. reinforced concrete, skeleton, plastering, painting.

DUTIES:

Planning, Following up and Co-ordination between the project phases. Working closely with client to facilitate project implementation. Designing the project time schedule using primavera software tools & following up the project implementation. Evaluate the project scheduling periodically (daily or weekly) to declare whether the project is ahead-schedule or not, and if not; suggesting suitable solutions based on the planning background.

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DETAILS OF AN EXPERIENCE

APRIL. 2004– JAN.2005

PLANNER, following up engineer, PETROJET

PROJECT NAME: Talkah – Dametia Pipe line 8" / 48 km

CLIENT: Petroleum pipes company.

LOCATION: El Mansoura

PROJECT DESCRIPTION:

Construction of 8"–48 km Gas P/L including activities of R.O.W., Excavation, Stringing, Welding, Wrapping, Laying, Padding, F.O.C., Backfilling, Open Cut and Boring Crossings, Hydrostatic test & Construction of Valve Stations

DUTIES:

Planning, Following up and Co-ordination between the project phases. Working closely with client to facilitate project implementation. Designing the project time schedule using primavera software tools & following up the project implementation. Evaluate the project scheduling periodically (daily or weekly) to declare whether the project is ahead-schedule or not, and if not; suggesting suitable solutions based on the planning background.



JUNE. 2003– APRIL.2004

EXECUTIVE CIVIL ENGINEER, PETROJET

PROJECT NAMES: Petrogas company project

CLIENT: PETROGAS COMPANY.

LOCATION: Assuit City

PROJECT DESCRIPTION:

Construction of building, shed, excavations. reinforced concrete Skeleton, plastering, painting.

DUTIES:

Executive Civil Works



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DETAILS OF AN EXPERIENCE

MAR. 2002–JUNE.2003

EXECUTIVE CIVIL ENGINEER, PETROJET

PROJECT NAMES: El Tabeen – Beni Suef Pipeline 16"/115km

CLIENT: PETROLEUM PIPES COMPANY.

LOCATION: El Tabeen – Beni Suef



PROJECT DESCRIPTION:

Construction of 16"–115 km P/L including activities of R.O.W. Excavation, Stringing, Welding, Field Joint Coating. Crossing by Boring M/C, F.O.C, Hydrostatic test. Lowering, Sand Padding, Sand Bedding., Backfilling, & Construction of Valve Stations.

DUTIES:

Executive Civil Works