107186-MEC-145CUV-E-2000 Piping & Pipeline Team Leader / Hydrotest Leader

Holds a B. Sc. in Mechanical Power Engineering and has over 19 years hands-on experience working in construction and piping.

PERSONAL DATA

Nationality	:	Egyptian
Birth Date	:	Dec. 1977
Gender	:	Male
Marital Status	:	Married

EDUCATION

: B. Sc. in Mechanical Power Engineering, Zagazig University, 2000

LANGUAGES

Arabic	:	Native Language
English	:	Fluent

COMPUTER SKILLS

- : Windows, MS Office (Word, Excel, Power Point), Internet
- : MS Project
- : AutoCAD
- : Primavera 6

TRAINING COURSES AND CERTIFICATIONS

- : PMP Certification (under progress).
- : AutoCAD 2D & Cost control training course, ISO 14001 & 9001, HSE training certificate.
- : MEP Design Diploma courses with Certification for HVAC, Firefighting, and plumbing.

CHRONOLOGICAL EXPERIENCE RECORD

Dates:From Jun. 2014 till nowEmployer:GS E&C

- **Project** : ERC Refinery Project, Mostorod
- Job title : Piping and Pipeline Team Leader for NHT/DCU Units & Hydrotest Leader overall Project

Job Description	 Working as a Lead Piping and Supports Engineer, C.M Assistant, Reliever and following: Prefabrication of piping spools at DSD workshop. Installation of Piping spools and pipe supports. Coordination between fabrication shops & Installation activities at site. Review all piping spools/supports and erection materials ensure that they are in accordance with the B.O.M. Review and sign the monthly progress invoices of prefabrication & installation of subcontractors (Jicon, Orascom & DSD). Review ISO DWG to ensure that they are in accordance with the design and that they are coordinated with the other services, also reviews and issues drafts of as built ISO DWG to Engineering. Preparation the PKG for punching walkdown /punch clrearing and starts the Piping hydro testing activities and complete the reinstatement activities.
Dates	: From Jun. 2013 till May 2014
Employer	: Qatar Petroleum
Project	 Dukhan Plants, Qatar KAHTIYA GAS PIPELINE 12 INCH, 10 KILOMETRES LONG KAHTIYA MAIN DEGASSING STATION KHATIYA NORTH DEGASSING STATION KHATIYA SOUTH DEGASSING STATION KHATIYA PUMP STATION FAHAHIL MAIN DEGASSING STATION
Job title	: Senior Pipeline / Piping Engineer
Job Description	 Manage and handle the onsite installation, testing and commissioning of pipeline/piping networks (C.S,S.S, H&L.A steel) under and above ground sys., steel structure, equipment's in the plants. Review materials and equipment to ensure that they are in accordance with the specifications. Review shop &construction DWG to ensure that they are in accordance with the design and that they are coordinated with the other services. Supervise and lead the work of relevant Mechanical teams to ensure quality and that constructions/installations are in accordance with drawings, specifications, international standards. Continually review the contractor's construction schedule during the progress of site works. Review Contractor's installation method statements. Coordination & Follow up the work obstruction DWG in conjunction with the structural and electrical engineers to ensure engineering co-ordination and advice project manager accordingly.
Dates Employer Projects	 From Jul. 2010 till May 2013 The Petroleum Projects and Technical Consultations Co. (PETROJET) Kalabsha Oil & Gas Facilities Kalabsha Flow & Trunk Lines (6, 8, 12 Inch)

	Kalabsha Oil Storage Tanks
	QASR Facility Plants Phase I & II
Job title	: Senior Piping Engineer
Dates	: From Jan. 2005 till Jun. 2010
Employer	: Consolidated Contractors Company (CCC)
Project	: Khursaniyah Gas Plant and Gas pipeline 10 inch, 12 km long - KSA
Job title	: Senior Pipeline / Piping Engineer
Job Description	: Working as a Senior Piping Engineer and Fabrication Shop Deputy Manager (Band 9), following the below:
	 Piping prefabrication, pipe supports and steel structure production. Pipeline /piping Installation and pipe supports in addition to hydrotesting activities.
	 Coordination between prefabrication shop & site installation priorities. Material coordinator between main contractor BTJV (Bechtel & Technib Joint Venture) and our company (CCC).
Dates	: From Jul. 2000 till Dec. 2004
Employer	: DSD
Projects	 Abu-Zaabal Hot & Cold Rolling Mill – Fabrication and construction of steel structure, piping, Equipment's, air separation plant, rolling mill and tanks
	 Combined Power Generation Station - North Cairo, fabrication & construction of 6 HRSGs & steel Structures Combined Power Generation Station - North Upper Egypt, El-Kureimat - fabrication & construction of 6 HRSGs & steel Structures
Job title	: Construction Mechanical Engineer