100142-ELE-148CDGQS-E-1991 Projects & Contracts Director

Holds a B. Sc. in Electrical Power Engineering and has over 32 years of experience in electrical engineering, commissioning and construction management working in energy, power and infrastructure projects. He has deep knowledge of different codes, standards, safety, quality procedures, codes and standards requirements and practices. He has excellent organizational, planning and time management skills.

PERSONAL DATA

Nationality	:	Egyptian
Gender	:	Male
Marital Status	:	Married

EDUCATION

: B. Sc. in Electrical Power Engineering, Mansoura University, 1991

LANGUAGES

Arabic	:	Native Language
English	:	Very Good

COMPUTER SKILLS

- : Windows, MS Office, Internet
- : AutoCAD
- : Primavera
- : Electrical design tools

TRAINING AND CERTIFICATIONS

- : Effective Project Management using Metrics, KPIs and Dashboards.
- : FIDIC Form of Contract, The American University of Cairo.
- PMP Exam Preparation course, PMP House.
- : PLC and DCS, FOXBORO.
- Total Quality Management (TQM).
- : Certified Quality Auditor

CHRONOLOGICAL EXPERIENCE RECORD

Dates	:	From May 2012 till now
Employer	:	EGYPTROL
Job title	:	Projects & Contracts Director

Job Description	 Implementing, supervising and facilitating a Project Management process to successfully execute company projects. Reporting to top management for overall progect progress, bottlenicks and corrective actions. Analyse & understand project constraints and risks and support PMs in dispute resolution. Prepare, develop and approve contract agreements. Approve proposals and negotiate contract terms with client.
Dates Employer Job title Job Description	 From Jun. 2008 till May 2012 <u>EGYPTROL</u> Engineering Manager Prepare and activate design and document handling procedure. Review specifications and code requirements. Communicate with clients and follow up project meetings. Create time schedules and work plans and strategies. Follow-up design team activities.
Dates Employer Project Job title Job Description	 From Jan. 2007 till May 2008 EGYPTROL (seconded to ABB AG, Mannheim) Ras Abu Fontas Power and Desalination Station 3x328MW gas turbine project, Qatar Lead Electrical Engineer & Deputy Site Manager ABB scope of work is the supply, installation and commissioning supervision for 220kV GIS, HV cables, IPB, GCB, MV/LV SWGR and telecom systems. Responsibilities: Commissioning of 220KV cables, power transformers, IPB, generator circuit breakers, switchgears and related systems. Site Deputy Manager for all plant interfaces coordination and testing.
Dates	: From Jul. 2006 till Dec. 2006
Employer	: EGYPTROL
Job title	: Projects Engineer
Job Description	 Lead construction activities for a number of projects. Interface with clients and follow up project's activities.
Dates	: From Nov. 2005 till Jul. 2006
Employer	: <u>EGYPTROL</u> (seconded to ABB AG, Mannheim)
Project	: Benghazi Conveyance Pump Station, Great Man-made River Water Utilization Project, Libya
Job title	: Lead Commissioning Engineer
Job Description	 Commissioning of electrical system for pumping station. Prepare commissioning procedures, time schedules and reports and interface with client for approvals and handing over of electrical systems.
Dates	: From Jan. 2005 till Sep. 2005
Employer	: Global Partners

Project Job title Job Description	 NUBARIA Power Station I & II (2x750MW) Combined Cycle Electrical Commissioning Manager The contract CP-117 (electrical BoP contract) responsibilities include the commissioning of switchgears, main and auxiliary transformers, load centres and MCCs, DC systems, all cables and ancillaries. Responsibilities: Coordinate for commissioning activities and assign, support commissioning team. Prepare commissioning procedures, time schedules and reports and interface with client for approvals and handing over of electrical systems.
Dates	: From Feb. 2004 till Oct. 2004
Employer	EGYPTROL
Project	: Gabal El Asfar Waste Water Treatment Plant (1000,000 CM/hour)
Job title	: Commissioning Manager
Job Description	Planning commissioning activity, preparing time schedules and coordinating with client for testing and following commissioning staff day to day activities as well as preparing test procedures and final turnover package for electrical and control system of.
Dates	: From Aug. 2001 till Aug. 2003
Employer	EGYPTROL
Project	: High Dam Control System Upgrade Project
Job title	Electrical QA/QC Engineer, seconded to ALSTOM Power (Hydro)
Job Description	: Performing all QA/QC activities including site construction and commissioning activities supervision, procedures review and reporting to the CQCPM of "Black & Veatch Co.". The project is an upgrade of traditional control and protection system for 12 hydro turbine-generator units each of 180MW.
Dates	: From Oct. 1999 till Aug. 2001
Employer	EGYPTROL
Project	 W. & W.W. Treatment Plants for the following: Multinational Forces & Observers, Four Seasons Resorts, Malha Development, Hosny Textile Industries, Domtty Food Industries, Ghazala Resort, etc.
Job title	: Electrical Engineer/Project Coordinator
Job Description	 Coordinate construction activities and supervise electrical equipment installations for water treatment projects. Participate in design and testing of industrial control systems.
Dates	: From Nov. 1999 till Dec. 1999
Employer	: Stone & Webster
Project	: Sidi Krir 2x320MW Thermal Power Plant
Job title	: Electrical & Instrumentation Engineer (part time)
Job Description	: Resolving electrical and instrumentation punch-list items.

Dates Employer Project Job title Job Description Dates	 From Jul. 1999 till Sep. 1999 Techint Cimi Montubi (TCM) Sidi Krir 2x320MW Thermal Power Plant Electrical & Instrumentation Engineer Field supervision for installation of electrical and instrument work. From Apr. 1998 till Mar. 1999 Techint Cimi Montubi (TCM)
Employer Project	 Techint Cimi Montubi (TCM) Liquidized Natural Gas Plant Project, Bonny Island, Nigeria
Job title	: Site Electrical Engineer
Job Description	 Installation of panels, control consoles and all DCS equipment at the Control Room. Carrying out all pre-commissioning tests for LV, MV, HV switchgear, protection relays, transformers, earthing system, batteries, UPS systems and telecommunication system.
Dates Employer Project Job title Job Description	 From Oct. 1996 till Mar. 1998 Nouva Cimi Montubi (NCM) El-Kureimat 2x600MW Thermal Power Plant Site Electrical Engineer Responsibilities include technical office duties, shop drawings preparation, field supervision for the erection works executed by NCM staff or by subcontractor. Cables & equipment's testing, interface with Client for inspection & turnover of electrical & Ins. Systems.
Dates Employer Project Job title Job Description	 From Sep. 1995 till Oct. 1996 Nouva Cimi Montubi (NCM) El-Arish 2x35MW Thermal Power Plant Technical Office Engineer Responsibilities include technical office duties, preparation of documents and submittal for approval of client, preparing as built drawings for electrical and instrumentation installations, also commissioning and start-up of HVAC System.
Dates Employer Job title Job Description	 From Apr. 1994 till Sep. 1995 Port Said Engineering Works Co. (PSEW) Electrical Project Engineer Responsibilities include design drawings revision, preparation of bill of materials, following up tenders for purchasing material, differentiating between technical and commercial vendors offers and following up site erection work for waste water treatment plants.
Dates Employer Job title Job Description	 From Apr. 1992 till Feb. 1994 SAS Co. for HVAC systems Quality Control Electrical Engineer Inspection & testing of domestic and industrial air conditioning units.

Dates Employer Project Job title	::	From Sep. 1991 till Apr. 1992 Ministry of Irrigation and Water Resources Integrated Soil and Water Improvement Project (ISAWIP) Technical Office Electrical Engineer
Field of experience	:	 Over 32 years of experience in Power Plants, Energy and Infrastructure Project in Egypt, Middle East and Gulf countries: Project Management. Contract agreements formation, review and assessment. Construction management and supervision for large scale projects. Electrical systems testing, commissioning and start-up (DC, Transformers, MV, LV, Earthing, HV GIS, CP, Protection relays, GCB). Leading design team performing: Detailed design and calculations of electrical and mechanical systems. Preparation of specifications and BOQ. Evaluation and vendors and bidders' proposals. Planning and time scheduling.

- Site supervision of construction.