Holds a B. Sc. in Construction Management and has over 7 years hands-on experience working as Project Control Engineer.

### PERSONAL DATA

Nationality	:	Egyptian
Gender	:	Male
Marital Status	:	Married
Residence	:	El-Shorouk City, Cairo

#### EDUCATION

: B. Sc. in Construction Management, Cairo University, 2014

### LANGUAGES

Arabic	:	Native Language
English	:	Excellent

### **COMPUTER SKILLS**

- : Windows, MS Office (Word, Excel, Power Point), Internet
- : Primavera P6
- : AutoCAD 2D

# TRAINING COURSES AND CERTIFICATIONS

- : PMP Preparation.
- : FIDIC Forms 4th and 5th Editions "CLAC30".
- : Claims & Disputes "CLAC40".
- : Professional Primavera P6.
- : Training at DETAC firm for construction projects in the ETISALAT building in the Smart Village (Jul. 2013).
- : Training at Arab Contractors Company: supervision of the subcontractors working on the Construction of Damietta University (Jul. 2012).

# CHRONOLOGICAL EXPERIENCE RECORD

Dates	:	From Sep. 2017 till now
Employer	:	MARAKEZ (Elhukair Group)
Projects	:	Mall of Kattameya, 1.4 Billion EGP / Mall of Tanta, 600 Million EGP
Job title	:	Project Control Engineer "Planning & Cost"

Job Description	:	٠	Cost control:
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- Review, and approve Subcontractors' contract value based on the budgeted direct cost for each package before issuance the subcontract agreement.
- Monitor and control project total expenditure including but not limited to checking, and verifying of invoices, variation Orders, claims from The Subcontractor to ensure that all project expenses are captured and properly recorded.
- Perform project costing related reporting to the team and management's review on a monthly basis to ensure that expenditures still kept within the project budget.
- Review, and approved a detailed cost assessment for varied works as far as applicable after negotiation with all parties.
- Review all clients' invoices, and subcontractors to maintain cash position.
- Responsible of tracking Estimate at Completion and Anticipated final account of project through creating comparison sheets per each package "Package Analysis".
- Planning:
  - Preparation of Level Two Baseline time schedule fulfilling all contractual project trades starting with civil, steel structure package; electromechanical package; Finishes package; and finally Landscape and roads package.
  - Review and approve subcontractor level four schedule as per subcontract agreement for each discipline.
  - Assign resource and cost load for master schedule.
  - Prepare and issue progress reports Weekly, Bi- Weekly, and Monthly Reports.
  - Monitor day- to- day work progress for a project and provide accurate weekly and monthly reports by swiftly communicating potential progress delays or project slippages.
  - Report critical indicators to Project Management & Top Management.
  - Tracking and analyzing field Progress and make comparisons between planned progress and actual progress and report any differences, also study the impact of alternative approaches.
  - Initiate a Unique weighting system to enable all subcontractor to issue a standardize percent complete for all trades.
  - Review, and approve Extension of Time Claims Using several method of analysis, which is previously defined in the subcontract agreement.

Dates	: From Nov. 2015 till Sep. 2017	
Employer	: Elsewedy Electric PSP	
Project	: EPC Fast Track 4800MW Combined Cycle Power Plant in Beni Suef	
	Elsewedy Electric PSP works as a Consortium Partner responsible for Engineering, Procurement and Construction of Civil, Mechanical, and Electrical in collaboration with SIEMENS, the Consortium leader. Project Budget is Two Billion Euro.	
Job title	: Planning Engineer	
Job Description	<ul> <li>Close monitoring, following up and updating the work progress on site.</li> <li>Synchronize target milestones of the Mechanical, and Electrical</li> </ul>	

Subcontractors with the progress of Civil Subcontractors on site. Monitor critical activities based on the project master schedule. • Prepare, follow up and update the time schedule of cooling tower, BOP, • two HRSG and External Piping. Participate in project meetings and discussions with the consortium • leader SIEMENS and the subcontractors on weekly basis. Gap analysis of the Subcontractor/Main contractor delays and study • corrective action plans to mitigate any impact on the critical path activities. Report to the Project Manager the current work progress; comparison • between plan and actual progress and study the impact on Critical Path of project. Monitor day-to-day work progress and prepare weekly, monthly and TOP • Management reports. From Mar. 2015 till Oct. 2015 Dates 2 Employer **Enviromena Power Systems** 2 Solar Power Plant Station 6MW, Al-Wadi Al-Gadeed Project 2 Job title Project Coordinator 2 Initiating Master Schedule for all the work to be done (Civil, and electrical **Job Description** 2 • scope) according to our contract with the client (MASDAR City). Follow up and monitoring the work progress on site. ٠ Report to the PM the actual progress on site and what is the variance between planned percentage and Actual percentage and how it will

effect on the critical path.

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Monitor and follow up the project KPIs.

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