

101895-MEC-5EQb-E-2010
Senior Supplier Quality Development Engineer

Holds a B. Sc. in Aeronautical Mechanical Engineering and has more than 5 years hands-on experience working in Quality Engineering, Planning and process development fields.

PERSONAL DATA

Nationality : Egyptian
Birth Date : 10/02/1986
Gender : Male
Marital Status : Married
Residence : Giza, Cairo

EDUCATION

: B. Sc. in Aeronautical Mechanical Engineering, Cairo University, 2010

LANGUAGES

Arabic : Native Language
English : Very Good
French : Basics

COMPUTER SKILLS

: Windows, MS Office (Word, Excel, Power Point), Internet
: AutoCAD
: Solid Works
: Chacal
: Reynaly
: Matlab
: MSC Visual NASTRAN

TRAINING COURSES AND CERTIFICATIONS

: Completed hands-off training course at Arab Organization for Industrialization (Aug. 2006).
: Completed hands-off Egypt Air's training course (Aug. 2007).
: Completed 1st phase Egypt Air's Basic Airframe and Engine training course (Aug. 2008).
: Completed 2nd phase Egypt Air's Basic Airframe and Engine training course (Aug. 2009).
: Completed 3rd phase Egypt Air's Basic Airframe and Engine training course (Aug. 2010).

- : Six sigma green belt.
- : ISO 9001:2015 Awareness.
- : ISO 18001 Awareness.
- : ISO 14001 Awareness.
- : Strategic planning.
- : Operational and tactical planning.
- : Change management.
- : Impactful Leadership.

CHRONOLOGICAL EXPERIENCE RECORD

- Dates** : From Jun. 2014 till now
- Employer** : Suzuki Egypt
- Job title** : Senior Supplier Quality Development Engineer
- Job Description** :
- Establish & monitor the overall annual planning for the Supplier qualification / re-qualification.
 - PPM target setting, reporting and PPM improvement activities.
 - Conduct the Supplier audits and communicate supplier evaluation reports and qualification status of suppliers and ensure adherence to defined supplier lists and levels.
 - Follow the action plans of the conditional Supplier Qualification status.
 - Measure and track the performance indicators and the action plans associated.
 - Analyse Supplier quality related risks and deploys the appropriate improvement plan using the Quality tools (Lesson Learned, P-FMEA, CTQs, audit, MSA, 8D, process audit and SPC).

- Dates** : From Jan. 2012 till May 2014
- Employer** : Dimension for Aluminum Works
- Job title** : Quality Control Engineer
- Job Description** :
- Responsible for Identify Defects.
 - Monitor in-process and final product quality to ensure compliance according to the defined quality plan.
 - Ensure that effective permanent corrective actions are taken in a timely manner for internal and external rejections.
 - Analyze quality performance data and develop actions to be taken to improve performance.
 - Write technical reports, prepare graphs and charts.

- Dates** : From Oct. 2010 till Dec. 2011
- Employer** : Egyptian Air Force
- Project** : Military Service
- Job title** : Soldier (Mechanical Engineer)
- Job Description** :
- Military Working.
 - Completed hands-off training "Air force workshops".