**Kamel**

**E-Mail:** [**kamel.317639@2freemail.com**](mailto:eng_kamel2009@ymail.com)

**Career synopsis**

**I have total six years experience as safety engineer, One year in Nasr petroleum company and five years in Suez steel company.**

**Personal details**

**Date of Birth :** **December 6, 1987** **Nationality: Egyptian**

**Marital Status:** **Married**

**Education**

**Qualification :** **BSc of Metallurgy and materials science engineering (2009).**

**Faculty : Petroleum and Mining engineering.**

**University :** **Suez University.** **Grade:** **Pass.**

**Qualification :** **Diploma in metals corrosion and protection (2014) .**

**Faculty : Petroleum and Mining engineering.**

**University :** **Suez University.** **Grade:** **Good**

**Qualification :** **Diploma in health, safety and environment (HSE) (2016).**

**Faculty : Science.**

**University :** **Suez University.** **Grade:** **Very good.**

**Employment history**

**11/2015 onwards**

**Nasr petroleum Company,Suez,Egypt**

**Title: Safety engineer**

**Job purpose: To maintain safety of company’s staff and premises.**

**Roles and responsibilities:**

* **Issuing permits-to-work for all daily work activities to be carried out.**
* **Participating in carrying out risk assessment for work activities and identifying necessary precautions to control risks.**
* **Continuously monitoring work activities to ensue compliance with agreed safety procedures.**
* **Carrying out routine inspection for company’s units and workshops to identify uncontrolled ,unsafe acts , unsafe conditions and identify remedial action to be taken to control them.**
* **Dealing with up normal conditions and take the necessary action to protect personnel and premises.**

**9/2010 to 10/2015**

**Suez Steel Company,Suez,Egypt**

**Title: Safety engineer**

**Job purpose: To maintain safety of staff, premises and safe operation of direct reduction plant (Iron making plant).**

**Roles and responsibilities:**

* **Working in 1,95 million ton per year direct reduction plant which contains: Reactor, Process gas heater , CO2 removal plant ,steam system, Gas treatment area ( compressors and vessels),water treatment plant.**
* **Performing daily site inspection to ensure safe operation and identify uncontrolled hazards, unsafe acts and unsafe conditions and identify remedial action needed.**
* **Issuing permit-to-work for maintenance jobs to be done.**
* **Participating with operation and maintenance team in carrying out risk assessment for the job to identify hazards and risks associated and necessary precautions to control them.**
* **Cooperating with operation team to safely handover the equipment to maintenance (e.g.: by isolation, lock out tag out , venting , purging, gas testing).**
* **Continues monitoring of maintenance jobs to ensure compliance with agreed safety procedures till job finish and equipment is taken back in service.**

**Courses**

* **Took NEBOSH IGC exam and waiting for the certificate.**

**Skills**

* **Good communication skills.**
* **Good leadership skills.**
* **Ability to Work under pressure.**

**Language skills**

**Arabic:** **Mother Tongue.** **English:**  **Very good spoken, written.**

**References**

* **The references will be available upon request.**