

# S A M I R H A I D A R A L A H M A D - S E N I O R M E C H A N I C A L E N G I N E E R



## PERSONAL INFORMATION

Date of Birth: 10/4/1974  
Nationality: Jordanian  
Status: Married  
Address: Abu Dhabi, U.A.E.  
Mobile Number: (+971) 508580957 / (+971) 503150807  
Palestine : (+970)22950622 / (+970)599456877  
e-mail: [silverfalcon888@hotmail.com](mailto:silverfalcon888@hotmail.com)

## CARRIER OBJECTIVES

Seeking a job opportunity in the field of **Mechanical Engineering**. Targeting different styles of companies, I am trying to enhance my education and knowledge through participating in a group work environment that has space to allow continuous self motivation and development.

## EDUCATION

BA. Mechanical Engineering: University of Engineering & Technology  
Peshawar, N-WFP, Pakistan (1996-2001)

## WORK EXPERIENCE SENIOR MECHANICAL ENGINEER

### 1. CCC Group – HVAC Deptt.

#### The United Arab Emirates (2008-CONTINUE)

- PROJECT: Borouge 2 Ethylene Project
- CLIENT: Borouge
- DUTIES Senior Coordinator Engineer for HVAC team & sub-contractors activities and monitoring the progress and performance at site. Work includes:
  - \* Cooling System (Piping)
  - \* Fire Fighting Pipes Installation
  - \* Ventilation System Installation (Duct & Eq.)
  - \* Prepare method statement.
  - \* Make preservation of materials.
  - \* Prepare take off materials.
  - \* Prepare technical submittal.
  - \* Attend all the meeting with client.
  - \* Issue weekly and monthly progress reports.
  - \* Issue weekly and monthly materials reports.
  - \* QC Work:
    - Coordination with QC Department as ITP procedure,
    - 1- Issue RFI for all construction work.
    - 2- Make inspection for the materials on the site before installation.
    - 3- Make Hydro test if required.
    - 4- Submit all necessary paper work to certification department.
  - \* Precommision and Commision.
  - \* HSE Activities:
    - 1-Prepare Risk Assessment
    - 2-Follow HSE procedures on the work
    - 3-Issue safety monthly report
    - 4-Attend HSE meeting and safety walk