

MADINAH, SAUDI ARABIA  
MOBIL : +966-543429593 & +966-530043666  
E.mail: [n.m.harbi11@gmail.com](mailto:n.m.harbi11@gmail.com)  
[nmharbi12@hotmail.com](mailto:nmharbi12@hotmail.com)

**CURRENT ADDRESS**  
MADINAH, SAUDI ARABIA  
MOBIL: +966-543429593  
Last update: 15/11/2017

# ***NASSER MONEEF ALHARBI***

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## **Personal Information:**

- Nationality: Saudi.
- Marital Status: Married.
- DOB: 5/5/1981

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## **Objective:**

To demonstrate my effectiveness, apply and increase the Engineering and Management skills in a highly competitive working field.

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## **Education:**

- **Master degree in Mechanical Engineering Technology from Pittsburg State University in USA.** Graduated in December 14, 2012.
- **Bachelor degree in Mechanical Engineering Science from King Saud University.** Graduated in June, 2007.

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## **Experience:**

- **Dar Al-Handasah Consultants. [18/02/2015] to present,**  
working in Dar Al-Hijrah project (contains 100 Hotels and Offices Towers in Madinah )  
working as a Client representative with **the Public Investment Fund Team** to monitor and control the project progress and following all project activities and attending the Managements meeting to form a link between the consultant and the project owner. Also, reviewing the consultant monthly reports and extracts before sending them to **PIF** and repairing our own separate reports for them. Currently, I manage PK1 (Facilities & Infrastructure & underground utilities project) and all related activities such as coordination with related Government Sectors like Civil Defense to meet their requirements and others.
  - **SABIC E&PM, Yanbu Site Projects. [03/11/2013] until [15/02/2015]**  
Worked as a Project Engineer in Gas and Ibn-Rushd projects.  
**Description of Work:**  
Leadership and management to oversee the delivery of multidiscipline engineering services to sites and projects. Resolve customer scope issues and develop services as required. Manage the execution of affiliate projects by planning during engineering phase and controlling during site execution within company guidelines and requirements with the objective of safely completing projects within designated budget and timelines and with the required quality.
  - **Ibn-Rushd IR-II Mega Project. [28/01/2013] until [30/10/2013]**  
Worked as a Project Engineer with PMT in U&O Project.  
**Description of Work:**  
The responsibilities were monitor and control all U&O project activities to follow the schedule, material management, and coordination between the Owner (IR), the Contractor (CTCI), and the suppliers. Also, analyze site execution problems and solve them with the consultancies.  
U&O project include underground pipe lines, cooling water pipe line, sea water pipe line, a huge water tank, upgrade the heat exchanger, and other activities. The work was covering equipments installation, pipelines connection, hydraulic test, wilding inspection, and Tie in package review.
  - **King Abdulaziz City for Science and Technology. [1/7/2007] until [1/6/2010]**  
Worked as a Mechanical Engineer in National Satellite Technology Program.
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**Description of Work:** Performing all aspects of mechanical design of spacecraft structures, antenna systems and support equipment. Including stress, dynamic and thermal analysis. Tasks include providing technical expertise for the design, layout, construction, manufacture, integration, test and maintenance of mechanical or electro-mechanical structures or devices.

- **Al-Harbi Trading Contracting Co., Ltd.** [ 4/3/2007 ] to [1/7/2007]

Worked as a project engineer in [ pipelines projects ].

**Descriptions of Work:** Take off - quantities, Preparation of technical submittal and coordinate with suppliers.

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**Skills:**

Good Knowledge in:

- Analyzing problems and finding appropriate solutions.
- Solidworks software.
- ANSYS software.
- Working model software.
- CATIA software.
- Meshing software.
- Fortran Language software.
- Microsoft Office.

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**Training Courses:**

- Fire Protection specialist [Jan, 2017 to May, 2017] from Taibah University
- Best Practice Construction [Aug,2012 to Dec,2012] from Pittsburg State University
- Mini MBA, Intensive course for one month from Pittsburg State University
- English language from [26/4/2010] to [3/3/2011] from University of Delaware.
- Academic English language from [5/3/2011] until [28/7/2011].
- Value Engineering [2007].
- Total Quality Management (Six Sigma) [2007]
- Planning and Schedule of the Projects [2007]
- Industrial Safety [2007].
- Total Quality Management [2007]
- Electronics (beginner) [2007]
- Homes and Cars Electricity (beginner) [2007]
- Two Courses in English Language [2001]
- Introduction in Computer sciences [2001]
- Data Entry and Word Processing [1998]

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**Languages:**

Arabic (Native)

English ( Academic level)

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**References:**

Prof. Tim Thomas. The department head of Mechanical Engineering Technology in Pittsburg State University and he was my Academic Adviser. Tell: +1-620-235-4353. Email:

[tthomas@pittstate.edu](mailto:tthomas@pittstate.edu)

Dr: Abdulhakem AL-Majed. The department head of Mechanical Engineering in King Saud University. He was my graduation project adviser. Tell: +966-01-4676686. Email:

[aalmajid@ksu.edu.sa](mailto:aalmajid@ksu.edu.sa)

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**Other Activities:**

- I worked in Islamic center in Pittsburg, KS to teach Arabic language for one year.
  - I worked with Saudi Students Club in Delaware for one year and in Kansas for two years.
  - I am the first representative from mechanical engineering department in students committee for computer in KSU [2006].
  - I was Founding member in Mechanical Engineering Students Association [2006 – 2007].
  - My hobbies are reading, analysis of problems, Internet browsing, swimming, and playing football.
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