Engbassam_alani76@yahoo.com Ph. # (07807928957)

Personal information

➤ Name: bassam assad al_ani

> Year of birth: 1976

> Marital status: married

Address: Baghdad-almnsoor

PROFESSIONAL SKILLS

- Excellent experience and very strong background in Mechanical Engineering as a maintenance engineer
- Plan, conduct and facilitate maintenance workshops on specific maintenance of Raw and Cement Mill, Fans, Belts Buckets Conveyers, hammering crashers and Gear Boxes of Conveyers.
- Excellent experience in conducting and implementing projects plans
- ➤ Highly skilled consulting, coordinating and conducted joint- cooperative researches
- > Excellent communicator.
- ➤ Highly skilled in planning management and project development.
- Excellent experience in writing of technical reports
- Exceptional experience in communication skills with Producer Organizations, Industry, and Government Agencies.

EDUCATION

▶ B.Sc. Mechanical Engineering
 Department of Mechanical Engineering, University of Alanbar, Ramadi, Iraq

PROFESSIONAL EXPERIENCE

Maintenance Engineer,

2005 -present

Iraqi Cement Production Company Alqaim Cement Plant- Alqaim, Alanbar In charge of maintenance of Raw, Cement Mill, Fans, Blowers, Belts and Buckets Conveyors, and Gear Boxes of Conveyors. Installation of Plant Power Station (7 Mega watt – Warrasalla)



Maintenance Engineer Iraqi Company of Wool Industry Anah Swenig Factory, Anah, Alanbar In charge of General Maintenance of the Plant 2003 - 2005

Maintenance Engineer Iraqi Company of Fertilizers Production Alphosphat Company, Alqaim, Alanbar In charge of maintenance of Hummer Crashers 2002 - 2003

COMPUTER SKILL

Excellent experience in the following softeware

- ➤ AutoCAD 2D
- ➤ Microsoft Office
- > MS project
- Definition devices
- > CNC machine
- ➤ Internet, E-mails.

TECHNICAL AND SPECIALIZED COURSES

- Course on Pump Maintenance University of Technology, Baghdad, Iraq, 2005
- Course on Planning Maintenance
 University of Almustansurayie, Baghdad, Iraq, 2002

AFFILAITION/ MEMBERSHIPS

➤ The Iraqi Engineering Union

TECHNOLOGY TRANSFER

- My involvement was to implement the following tasks

 Presented technical information at scientific meetings

 Conducted workshops and training for technicians

 Meet with field staff in industrial sector