



OBJECTIVES

Seeking a challenging position where I can express my ideas and think with a clear, free mind and full liberty and to use all my experience in the workplace, Thereby promoting the efficient functioning of the organization/company that I work for, also an opportunity to develop my skills through trainings.

EDUCATION

B.Sc. Degree in Electrochemical Engineering BABYLON UNIVERSITY | 2012 - 2016



I have certificate in electrochemical engineering from Babylon university, Electrochemical Engineering specialist working under the framework of the (less pollution) which were mainly based renewable sources. Location: Iraq - Babil

WORK EXPERIENCE

Production Engineer at Lafargeholcim | Jan 2016 - Present Karbala Cement Factory



A) As safety first & overarching value (I know about the safety standard).

- · WAH: work at high
- C.S: confined space
- El: energy isolation & LOTOTO
- Management safety (safety contractor& task risk assessment).

• EMS :Environment management system (ISO 1400).

Organization

• KPI's: Key performers indication for production.



- RF: redabity factor
- · UF: utility factor
- PF: performance factor

CCR: Control Center Room



Kiln operation

Include operation, communication with team in site and communication with Quality.

- Know about the automation of plant how to operate the machine sequence & Interlock.
- · Know about production for (electric protection, mechanical protection and process limit).
- · Know about power consumption for each area and work with target of power consumption for production (KW/T).
- · know about heat consumption to work with target of heat consumption (KJ/T) for clicker production.
- · know in process about the limit of temperature ,pressure ,vibration and kiln speed with

TRAINING COURSES



- Safety training
- PLC training
- RCA training
- · BF build foundation



CONTACT



+964 7822 969 953



Iraq



Ahmed.hatem@lafargeholcim.com

TECHNICAL SKILLS

MS Office

PLC / RCA

Safety

PERSONAL SKILLS

Self-Motivation

Leadership



Arabic (Native)

