

# AHMED HAYDER AL-GBURI



- **PROJECT MANAGER**

- **CONSTRUCTION MANAGER**

- **PROJECT DIRECTOR**

- **QUANTITY SURVEYOR**



BAGHDAD - IRAQ  
KARRADA ST.52



ahmedhaydertalib@gmail.com

## **●PROFESSIONAL EXPERIENCE**

### **PROJECT MANAGER**

SIEMENS-BAGHDAD | 2017-2018  
CONSTRUCTION OF SUB-STATION (33KV-11KV)  
FROM THE JAPANESE LOAN TO THE IRAQI MINISTRY OF ELECTRICITY.

**DUTIES:** COORDINATION OF (CONSTRUCTION, ELECTRICAL, MECHANICAL, TEAMS), SUPERVISING WORK FORCE, MANAGING SUPPLY CHAIN, PURCHASING DIRECTOR, FOLLOWING BARCHART PROGRESS, MANAGING QUANTITY ESTIMATION REPORT.

### **CONSTRUCTION MANAGER**

GEG-THIQAR | 2015-2017  
CONSTRUCTION OF SPORT COMPLEX CONSIST OF:  
● FOOTBALL STADIUM OF 60,000 INSPECTOR.  
● MULTISTORY FIVE STAR HOTEL.  
● SWIMMING POOL.

**DUTIES:** COORDINATION OF (CONSTRUCTION TEAMS) MAINLY IN DRIVEN AND BORED PILES, SUPERVISING MULTY NATIONAL WORKING FORCES IN THE SITE, MANAGING SUPPLY CHAIN FOR ALL TEAMS, PURCHASING DIRECTOR, FOLLOWING BARCHART PROGRESS, MANAGING QUANTITY ESTIMATION REPORT AND COORDINATION WITH THE DESIGN TEAMS.

### **ASSISTANT PROJECT DIRECTOR**

AAAB&GEG - BAGHDAD | 2014-2015  
CONSTRUCTION OF SPORT COMPLEX CONSIST OF :  
● FOOTBALL STADIUM OF 30,000 INSPECTOR.  
● SPORT HALL.  
● MULTY STORY GUEST HOTEL.

ASSIST THE PROJECT MANAGER AND DIRECTOR IN THEIR DUTIES MAINLY (SUPERVISING WORKING TEAM, ATTEND MEETINGS)

### **SITE ENGINEER**

UNIVERSIAL CONTRACTING COMPANY-BAGHDAD | 2013-2014  
CONSTRUCTION OF 400 BEDS HOSPITAL.  
DUTIES: SITE ENGINEER

### **SITE ENGINEER**

UNIVERSITY OF AL-NAHRAN - BAGHDAD | 2013  
CONSTRUCTION OF HOSUING COMPLEX IN AL-NAHRAWAN  
DUTIES: LAB ENGINEER.



+964 7711685656



[linkedin.com/in/ahmed-hayder-0a946272](https://www.linkedin.com/in/ahmed-hayder-0a946272)

## ●EDUCATION

UNIVERSITY OF AL-NAHRAIN | 2009-2013  
BS.C OF CIVIL ENGINEERING

## ●LANGUAGE

ARABIC : NATIVE

ENGLISH : VERY GOOD

## ●COMPUTER

MS PROJECT & MS  
OFFICE : VERY GOOD

AUTO CAD & ARC GIS  
: VERY GOOD

## ●PERSONAL INTEREST

READING | MUSIC | TRAVELLING