

## PERSONAL DATA

<b>Name</b>	Hasan Ali Alsaggaf	<b>Marital Status</b>	Married
<b>Nationality</b>	Saudi	<b>Address</b>	Makkah
<b>E-mail</b>	Alsaggaf.h@kamc.med.sa		
<b>Telephone</b>	00966555535194		

## OBJECTIVES

To obtain a leadership position in a leading organization that provides an atmosphere where actions speak louder than words; that utilizes achievements, skills, strategic thinking and leadership abilities. I can utilize my educational background and experience to satisfy my creative impulses while furthering the objectives and visions of the organization. As dedicated administrative section head for over 8 years within the private sector, I acquired excellent communication, multitasking and organizational skills.

## EDUCATION

**Degree level:** Diploma degree (2015)

**Institution name:** King Abdulaziz University

**Field of study:** Diploma of Judicial Arbitration.

**Degree level:** Master's degree (August, 2010 to July, 2012)

**Institution name:** King Abdulaziz University

**Field of study:** Master of Business Administration

**Degree level:** Bachelor's degree (June, 1995 to June, 2001)

**Institution name:** King Fahd University of Petroleum & Minerals

**Field of study:** Electrical Engineering

## PROFESSIONAL QUALIFICATIONS

- Degree of Professional Electrical Engineer from, (Saudi Council of Engineers).
- Accredited Competent Supervisor from (Institute of Leadership & Management of LONDON).
- Accredited Arbitrator, with Technical Expert Grade, from(SCE)
- Member of Project Management Institute.

## **WORK EXPERIENCE**

**Time period:** Aug. 2016

**Job title:** Senior Engineer

**Occupational field:** Engineering Affairs & Facilities Director

**Company name:** King Abdullah Medical City Makkah

**Summary:**

I am Leading, and directing the functions of Engineering Affairs & Facilities Director. Works scheduling, supervision and timely execution of Engineering Affairs & Facilities Director. Ensure high quality technical skills are developed through efficient, effective and continuous delivery of training. Implement proper plans and well established procedures.

**Time period:** June, 2014 to Aug. 2016

**Job title:** Senior Engineer

**Occupational field:** Projects Section Head

**Company name:** King Abdullah Medical City Makkah

**Summary:**

I am Leading, and directing the functions of Projects Section. Works scheduling, supervision and timely execution of projects including management. Ensure high quality technical skills are developed through efficient, effective and continuous delivery of training. Implement proper plans and well established procedures.

**Time period:** June, 2014 to Nov. 2014

**Job title:** Senior Engineer

**Occupational field:** Projects

**Company name:** King Abdullah Medical City Makkah

**Summary:** Resident Engineer on major construction projects and Supervises department Engineers. Review consultant office designs for Electrical, control systems, power UPS. Close whole project works and make sure they match hospital requirements and compliance with world standard in Hospitals (JCI, ASHRAE, IEEE)

**Time period:** April, 2009 to May 2014

**Job title:** Distribution Projects Section Head

**Occupational field:** Constructions

**Company name:** Saudi Electricity Company

**Summary:** I am Leading, and directing the functions of Meter Connections Section for whole Makkah and its village's. Works scheduling, supervision and timely execution of projects

including cable laying, cable splicing, O/H line erection and substation erection within assigned area and Contractors management (18 Contractors). Ensure high quality technical skills are developed through efficient, effective and continuous delivery of training. Implement proper plans and well established procedures. Work on Networks with maximum rated capacity up to 33 KV.

**Time period:** July, 2007 to April, 2009

**Job title:** Distribution Control Section Head of Makkah & Taif

**Occupational field:** Operation

**Company name:** Saudi Electricity Company

**Summary:** I worked as section head of distribution control, which controls Makkah and Taif distribution networks (over than 150 grid stations). My work is Leading, and directing the functions of distribution control section (13.8 & 33 KV). Ensure stable electrical power supply. Ensure highly quality technical skills are developed through efficient, effective & continuous delivery of training for all my section staff. Supervise and direct all activities of distribution control for providing maximum reliability and continuity of power supply to customer and the holy mosque and almashaier Almogadasah.

**Time period:** August, 2005 to July, 2007

**Job title:** Distribution Engineer (B) In Construction Division

**Occupational field:** construction

**Company name:** Saudi Electricity Company

**Summary:** I worked as electrical engineer for collecting, analyzing, revising data of all work orders that issuing to construction division.

**Time period:** February, 2004 to August, 2005

**Job title:** Supervisor of Team Work

**Occupational field:** Planning & Customer Services

**Company name:** Saudi Electricity Company

**Summary:** Supervisor of Team Work for New Electricity of Makkah North Villages.

**Time period:** January, 2003 to February, 2004

**Job title:** Supervisor of LV Cable Laying Unit In Construction Division **Occupational field:** Constructions

**Company name:** Saudi Electricity Company

**Summary:** Participate to monitor contractors work & prepare progress or witness reports as appropriate .Report problems & discrepancies to section head & discuss with contractors to resolve problems. Ensure that standers are applied and as built are submitted.

**Time period:** May, 2002 to January, 2003

**Job title:** Emergency Shift Engineer in Operation Division

**Occupational field:** Operation

**Company name:** Saudi Electricity Company

**Summary:** I worked as a shift engineer who manage shift team and adjust work procedures to meet abnormal or emergency situations and instruct shift foremen to operate accordingly .Analyzing, resolve work problems ,evaluate and report operational problems and improve operations by reduce outages to a minimum.

**Time period:** November, 2001 to May, 2002

**Job title:** Electrical Engineer (C) at Customer Services

**Occupational field:** Customer Services

**Company name:** Saudi Electricity Company

**Summary:** I assisted to study, plan & design network for plot plans electrification of residential in Makkah and rural, commercial loads, industrial loads and farms.

## **SKILLS**

<b>Skill Name</b>	<b>Skill Level</b>	<b>Last Used</b>	<b>Yrs Exp.</b>
Microsoft Office	Expert	Currently used	19 Years
POWER WORLD SIMULTION	Intermediate	2007	9 Years
ETAB SMULATION	Intermediate	2007	9 year

## TRAINING

Name of Training Course	Year
تصميم نظم إدارة الصيانة	June 2017
يوم العمارة الأول	Jan. 2017
Professional Certificate in Engineering Arbitration. Phase II Arbitration in Engineering Contracts	April 2016
الشهادة الإحترافية في التحكيم الهندسي المرحلة الثالثة ورش تطبيقية في منازعات عقود الأشغال الدولية	April 2016
Judicial Arbitration	Dec. 2015
Project Management Professional (PMP)	Nov. 2015
Strategic Management (الإدارة الإستراتيجية)	Sep. 2015
Project Management Professional (PMP)	April 2014
Exhibition and Conference of Electrical Smart Grids	Nov. 2013
Raise Work Efficiency of the Department Heads	Aug. 2013
Safety Management System and the Health Profession -5 Stars	June 2013
Innovative Skills for Creativity Administrative	May 2013
PeopleFirst HR Consultancy	May 2013
Excellence in Supervisory Competencies	Mar. 2013
Develop Competencies Supervisory	Jan. 2013
Construction Executive Essential Skills	Nov. 2012
Inventory Management (MM09)	May 2010
Requesting Material via MT (MM04)	Jan. 2010
Requesting Material via PR (MM03)	Jan. 2010
Total Productivity Maintenance vs. Reliab	Dec. 2009
Techniques and Tools of Continuous Improvement	Apr. 2009
SEVEN HABITS OF HIGHLY EFFECTIVE PEOPLE	Nov. 2008
ADVANCED SUPERVISION SKILLS	Oct. 2008
Self-Development for Future Managers	Oct. 2008
Electrical Services Pricing and Tariffs	June 2008
PERFORMANCE MANAGEMENT WORKSHOP	June 2008
CREATIVE THINKING	Mar. 2008
POWER SYSTEM BLACK-OUT	Feb. 2008
Managers Self Service (EP-03)	Dec. 2007
INTERACTION IN WORK PLACE	Nov. 2007
NETWORK OPERATION (DISTRIBUTION)	Jul. 2007
POWER SYSTEM OPERATION (LDC)	June 2007
POWER QUALITY & SYSTEM HARMONICS	May. 2007
Time Keepers (HR-15)	Mar. 2007
Performance Management - Workshop	Dec. 2006
Basic Skills for Supervisors	Sep. 2006
Microsoft Excel 2007 - Advanced	Aug. 2006
ELECTRICAL POWER SYSTEM PLANNING	Jul. 2006
برنامج الأمير نايف للإسعافات الأولية	Apr. 2006
Electricity Restructuring and the Role of Security in power Systems Operation and planning	Mar. 2006
Modern Maintenance Management	Dec. 2004
تصميم نظم إدارة الصيانة	Dec. 2004
Power Factor Test	Dec. 2004

## **INTERESTS**

Reading in many fields: religion, poet, history, electrical engineering and Self Improvement

## **LANGUAGES**

Arabic	Native Speaker
English	Excellent

**References** All references are available upon request