



C V

Personal Information:

- 1 - Name: Auday Ahmed Mustafa
- 2 - Date of birth: 26/11/1976
- 3 - place of birth: Baghdad
- 4 - Nationality: Iraq
- 5 - Gender: Male
- 6 - Marital Status: Married
- 7 - Number of Children: 3
- 8 - Mobile:(07711266866)
- 9 - E-mail: audayhmd76@yahoo.com
- 10 - Education: Mechanical Engineering
- 11 - Language: Arabic, English
- 12 - PC:. . Excel. word., outlook ,Auto CAD

Employers:

- 1 - Al-Karama General
- 2 - National Monitoring Directorate
- 3 - Construction company Alaadaa
- 4 - Al Bassam Seven Elevator - Damascus
- 5 - Al-Khalid - Aleppo
- 6 - Farazdak Contracting Company - Al-Mutlaq group
- 7 - Company monuments
- 8 - Company shades figs Contracting
- 9 -MSF Switzerland

Courses

Industrial mechanics, welding and metal technology, operation, and maintenance computer, navigation system, GPS, Visualization, First Aid , Warehouse Management

In addition to military expertise and logistics operations

Which has gained through working with the United Nations

Committees weapons inspections in 2002

As well as the follow-up of military tests

Team management training/MSF

Theory: - Calculation of quantities of the iron works, the design of the iron works such as Roofs and large reservoirs, armed casting works, maintenance of generators, electrical connection of industrial, welding wire and diverse methods of use and chemical mixing of the wire,

Works executed:

- 1 - GPS survey using aerial and ground from 1994 until 2003
- 2 - imaging and analysis of information for scientific experiments
- 3 - excavation and pour the shoulders of the river and canals Digger (irrigation project Najaf) in 1998
- 4 - Design and implementation of the structure of the Iron and reservoirs of a power station south of Baghdad with GE General electric year 2004-2005
- 5 - Work in the installation and maintenance of the lift-Biruni Hospital and residential buildings in Damascus with the company (Esco Italian) for the seven Bassam Foundation Engineering in 2007
- 6 - supervision, implementation and installation of plant for the production of sunflower oil capacity of 200 tons per day and include tanks and silos and steel structures and acts of pipe for steam lines, oil and water and pouring the foundations of the pillars of iron, docks concrete in the city of Aleppo with a group of Chinese companies in Syria in 2008
- 7 - Full implementation of the iron structure of the oil plant in Aleppo
- 8 - Installation of thermal insulation and packaging from glass wool and other insulation materials to tanks and steam pipe
- 9 - Acts of supervision and implementation of the tanks and roofs plant for the production of gypsum Technical in Anbar and a capacity of 150 tons per day with the island company in 2010
- 10 - supervision and implementation of the business project Aldfas dirt in the architecture section of Kut 2011
- 11 - supervision and implementation of mechanical and civil works for the for communications towers in the province of Muthanna, Corek company 2012
12. Installation and set-up electricity towers 33kv through the vine - Fallujah 2012-2013
13. Rehabilitation and packaging ballroom electrical station in the General Company for Electrical Industries in 2014
- 14 - Working for Medicine Sans Frontiers (Switzerland)**
Logistics Supervisor fleet Management , Radio operator,
Maintenance and constructions,, fields Logistic Support , and follow
consumptions, installations and reporting , Logistics support for immigrant
camps ,Transit Administration , Safety and security of buildings and
people,Management of airport movements and clearance From 08.08.2016
till 1.7.2019









CERTIFICATE

This certificate attests to the fact that

Name

Auday Ahmed

Has attended the 6 day course

**Team Management Training /
Supervision course**

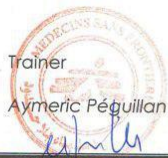
From 7 till 12 October 2018
Organized by MSF-OCG in Duhok, Kurdistan/Iraq

The course focus is on improved knowledge and skills
For MSF staff bearing supervision responsibilities

Duhok, October 7th, 2018

Trainer

Aymeric Péguillan



This TMT/Supervision course, with theoretical & practical components, covered the following topics:

1. Introduction – MSF Principles - Professional Organisations
2. Supervision definition – skills, roles, tasks and responsibilities of supervisors
3. Learning styles – Team dynamics and Team Life Cycles – High Performance Teams
4. Supervision tools – Efficient meetings – Time management
5. Delegation of tasks – motivation and demotivation
6. Leadership styles – Solution Focused work
7. Communication, feedback, close supervision, mentoring and coaching
8. Personal performance evaluation process
9. Conflict Management
10. Setting Objectives, Logframes.