C.V

Personal information:-

Name : Haitham Mohamed Adel Attia Bayoumy .

Birth Date : 1st March 1975.

Nationality : Egyptian.

Adress : Talaat Attia St, - Elbagour – Menofia.

Tel.No : (home) 0020483896097

(work) 0020225744975

(Egypt mobile) 00201068434171

E-mail : <u>haithemadel123@yahoo.com</u>

Marital Status : Married .

Education : Bachelor of Electronic Engineering 1998.

Department : Communication .

Faculty : Electronic Engineering.

University : Menofia.

Grade : Good.

Graduation Project : Fiber-Optic Communication Systems

Current job : communications engineer in TV&Radio Union

Experience:

- 1- Electricity Engineer in Amounceto factory in 10st city from (1998-2000)
- 2- Transmission & Microwave Engineer in Egypt Radio & T.V Union from(2000 2007)
- 3- Transmission Engineer in Sudia Kingdom from (2007-2009).
- 4- Transmission & Microwave Engineer in Egypt Radio & T.V Union from(2009 -2010
- 5- Broadcast engineer in Egypt T.V&Radio Union from (2010-2015).
- 6- Transmission & Microwave Engineer in Mokatam in Egypt Radio & T.V Union from (2015-2017)
- 7- Installation Engineer in Kuwait from (2017 -2019).
- 8- Microwave engineer in Egypt T.V&Radio Union from (2019-2021).
- 9- Microwave and FM Radio station maintaining engineer in Kuwait Radio with Sultan Communication.

Experience in details :-

- 1- Electricity Engineer in Amounceto factory in 10st city from (1998-2000):-
 - Maintenance electrical board and machine.
 - . Programing machine and follow up work in the factory.
- 2- Transmission & Microwave Engineer in Egypt Radio & T.V Union for 12 years :-
 - Operating, testing and maintaining analog and digital microwave network for transmission TV& Radio program.
 - Operating, testing and maintaining optical fiber network for transmission TV & radio.
 - Operating, testing and maintaining TV and Radio broadcasting station (Analog) .
 - Operating, testing and maintaining TV and Radio broadcasting station (DVB).
 - Operating, testing and programming compression system (coding decoding) (Scientific Atlanta Tandberg- Ateme) types (Encoder Decoder Mux).
 - Modify TV broadcasting station from analog to DVB.
 - Design and implementation first IPTV for Video stream in Egypt .
 - Assignment General Manager of Sinai Microwave Networks
 - 5years experience in coverage external events of Presidency of Republic and stadiums through fiber optic and digital.

3- Transmission Engineer in Sudia Kingdom for two years :-

- Operating, testing and maintaining TV (analog DVB broadcasting station.
- Operating, testing and maintaining Radio broadcasting station.
- Operating, testing and maintaining Microwave Link.
- Testing and maintaining OB-VAN.

4- Broadcast engineer in Egypt T.V&Radio Union for 5 years :-

- Operating, testing and maintaining (Sony vision mixer Studer audio mixer K2 server – On air Graphic machines – Fiber Ikegami HD Studio cameras).
- Work in teams to prepare for the program Nile Stadium on Nile Sports TV channel .

5- Senior Engineer in(Gate Link & EEMC) company in Kuwait for two years :-

- Responsible Engineer for installation, maintenance and follow-up after installation of (DVB) digital television stations (Gates Air) in the Subiya and South Sabahiyia sites
- Responsible Engineer for installation ,maintenance , and follow-up after installation for SNG in the Gulf Cooperation Council (GCC) studio in Salmiya.
- Responsible Engineer for maintenance and follow-up after installation of compression system (Encoder – Decoder – Mux) type of IMAGINE in KUWAIT MOI .
- Responsible Engineer for maintenance, operation and follow-up after installation of microwave link between Liberation tower and Subiya and South Sabahiyia sites type of (VISLINK).
- Responsible maintenance, operation and follow-up after Engineer for installation of microwave link between MOI and Salmiya.
- Relationships, contacts and good knowledge of the following companies (Vislink, Gates Air, IMAGINE, I-Sat & Lebacome).

6- Microwave and FM Radio station maintaining engineer in Kuwait Radio:-

- Responsible for maintaining and operating Radio microwave devices in Kuwait MOI.
- Responsible for maintaining and operating Radio SNG car in Kuwait MOI.
- Responsible for maintaining and operating FM Radio station in Kuwait MOI.
- Operating and testing compression system type COGENT(coding decoding).
- Operating and testing compression system type VIA (Stream over IP).
- Operating , testing and maintaining (MOSELEY) digital microwave network .

Other experiences:-

- Operation of satellite stations (SNG).
- Preparing tender.

Training courses:-

- Has Participated in the training program on (SDH Fundamentals) Organized by National Telecommunication Institute (NTI) during 26-30/4/2009 in Nsar City (CAIRO EGYPT) with certification from (NTI).
- Successfully completed A5-day Training Course :-ERTU System Training under n.Compass Control V6 Organized by TANDBERG television Part of ERICSSON group during 5-11/1/2010 in LONDON – ENGLAND with certification from (TANDBERG) .
- Training course at the Institute of Radio and Television in the editing program (Adobe Premiere CC Pro) with certification from (ERTU).
- Good skills in computer systems

