107393-TLC-7Su-E-2005

Telecom Coordinator

Holds a B. Sc. in Communication & Electronics Engineering and has over 12 years hands-on experience working in telecommunication field.

PERSONAL DATA

Nationality Egyptian 10/02/1983 Birth Date

Gender Male

Residence El Manyel, Cairo

EDUCATION

B. Sc. in Communication & Electronics Engineering, Modern Academy for

Engineering & Technology, 2005

LANGUAGES

Arabic **Native Language**

English Good

COMPUTER SKILLS

Windows, MS Office (Word, Excel, Power Point), Internet

Adobe Acrobat Professional - Reader & Writer

ORCAD Matlab

TRAINING COURSES AND CERTIFICATIONS

Global Mobile Network - GSM, Cairo University - High Technology

Information Center.

CHRONOLOGICAL EXPERIENCE RECORD

Dates From Sep. 2018 till now Tawasol Telecom Egypt **Employer** Job title **Telecom Coordinator**

Handled NOKIA LTE New site Project (NOKIA - WE Account). **Job Description**

Handled Survey Project (NOKIA - WE Account).

Handled Dismantle Project (NOKIA - Orange Account).

Handled Delivery SOW (NOKIA - Orange Account).

Dates : From Jan. 2018 till Aug. 2018

Employer : SYSTEL Egypt

Job title : Telecom Coordinator

Job Description : • Handled NOKIA LTE New site Project (NOKIA - WE Account).

Handled Survey Project (NOKIA - WE Account).

Dates : From Jan. 2017 till Jan. 2018

Employer : SYSTEL Egypt

Job title : Telecom Coordinator

Job Description : • Handled NOKIA 2G upgrade and SRAN New site Project (NOKIA -

Orange Account).

• Handled Dismantle Project (NOKIA - Orange Account).

Dates : From Jan. 2016 till Jan. 2017

Employer : SYSTEL Egypt

Job title : Telecom Coordinator

Job Description : • Handled NOKIA 2G and SRAN New site Project (NOKIA - Mobinil

Account).

Handled MOTOROLA 2G Project (MOTOROLA - Mobinil Account).

Dates : From Nov. 2013 till Jan. 2016

Employer : SYSTEL Egypt

Job title : Telecom Coordinator

Job Description : • Handling the project for swap site for Motorola 2G cabinet (Mobinil

Project).

Follow up with field engineers to finish the target on time.

Sharing the work progress with higher management.

Prepare and send the plan to field team according to customer

requirement.

Send Daily update to customer (Motorola).

Send the PAT document once the site scope finish.

Working to increase customer satisfaction.

Supporting field engineers during the activities.

Dates : From Jun. 2012 till Nov. 2013

Employer : SYSEL Saudi Arabia **Job title** : Telecom Engineer

Job Description : • Installing and commissioning for ZTE Node B and MW links at Baha

Region from 6/2012 till 12/2012 at Baha region (STC Project).

• Installing and commissioning for NSN Node B and MW links at Madina

Region from 12/2012 till 4/2013 (Mobily Project).

Installing and commissioning for NSN Node B and MW links at Riyadh

Region from 4/2013 till 11/2013 (Mobily Project).

Dates : From Apr. 2011 till May 2012

Employer : Systel for Communication Construction

Proiect Mobinil 2G Swap Project Job title **UTRAN** Integration Engineer

Job Description

- Surveying the BTS, Node B Sites & Delivers the Equipment's to the Configured Site.
- Equipment's Installation as a required Configuration.
- Check All Internal and External Alarms.
- Experience in (Installation & commissioning) with Huawei 3G & 2G Solutions Including NodeB 3G Solutions DBS3900 (BBU 3900 & RRU 3908).
- Alarm configuration and testing According to needs (OMC Alarm Verification).
- Audit antenna, tilt, azimuth, frequency According to needs.
- Experience in dealing with radio equipment, RF cables, networking devices and data cables.
- Installation & Deployment of SRAN Huawei Network for 2G Swap Project including (BSC, RNC6900, M2000, PRS, XCDR...etc.).

From May 2010 till Apr. 2011 **Dates**

Systel for Communication Construction **Employer**

Project Etisalat Project

Job title **Transmission Engineer**

Starting from delivers the equipment as BOQ required. Job Description

- Installation and Alignment of Ericsson M/W Links.
- Ensure that the Baseline of Ericsson Links have the Required Release and the Required Data.
- Ensure that the Links has the Required RSL.

Dates From Jan. 2010 till Apr. 2010

Vodafone Project **Project** Job title **Transmission Engineer**

Swap Ericsson Raws (mini link - traffic node). **Job Description**

Dates From Jul. 2007 till Jan. 2010

Systel for Communication Consultancy – The SOLE Agent of MOTOROLA **Employer**

in EGYPT

Job title BSS Field Implementation Engineer

Working in the field of GSM NETWORKS as INSTALLATION & **Job Description**

COMMISSIONING ENGINEER of (BTS - BSC - XCDR - PCU).

Job tasks:

Starting from surveying the BSS sites & deliver the equipments to the configured site.

Passing through COMMISSIONING & CALIBRATING equipments.

- After finishing M/W link preparing the site to be ON AIR by downloading the site DATABASE then check all internal and external alarms and make timeslot & handover tests.
- MOTOROLA BSS EQUIPMENTS like (BTS (Mcell6, HORIZON macro, Micro cell ARENA) – M cell (BTS6)) in GSM900 and DCS1800 frequency

bands.

- Good experience of Installing & Commissioning Motorola GPRS equipment (Packet Control Unit - PCU) that co-located with Motorola BSC in the same site and connected also to GSN (Core Network) that used to enhance the Mobile Network to be 2.5G Mobile Network.
- BSS Acceptance for All MOTOROLA Sites for MOBINIL NETWORK, as check of quality of the installation and the performance of MOTOROLA Equipments after commissioning with MOBINIL Team.