

Jonathan L. Yncierto



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Low Current System Engineer / Fire Alarm Engineer / BMS Engineer / Testing and Commissioning Engineer

To Find a job that suits my knowledge and skills that I can effectively use in the field of Engineering. A position that will give me the opportunity to develop based on my knowledge and skills defining technical and scientific terms to become an expert in communicating scientific terms and effective solutions to drive the Company's technological growth change.

PROFESIONAL EXPERIENCE:

BTAM Advance Operation and Maintenance/ Digital Solution Provider.

Main Office: P.O. Box 8919 Jeddah, K.S.A.

Riyadh Office: Bldg. No. 3445 Jubayr Bin Al Huwayrith East Naseem District Riyadh K.S.A.

Commissioning Site 1: Al Amir and Al Kharj Riyadh Bus Station/ Khalid Bin Al Waleed, Imam Shafei, King Abdulaziz Line Bus Rail Transit

Main Contractor: Operation and Maintenance/ Testing and Commissioning ZAHARAN Company Projects.

Maintenance Site 2: Olaya Towers, Riyadh Gallery, Granada Business Park, Granada Mall, K.S.A

Main Contractor: Operation and Maintenance/ ENOVA Projects

Maintenance Site 3: HAER Ministry of Interrogation.

Main Contractor: Saudi Service Ltd Company/ Saudi Binladen Group

Tendering/ Survey:

- 1.OSSOL Digital City Riyadh ENOVA PROJECTS
2. TAKAMOL King Abdullah Financial District
3. Central Riyadh Bank Tower/ King Abdullah Financial District
4. Dallah Hospital/ Dallah Clinics Riyadh K.S.A.

Position: LOW CURRENT SYSTEM ENGINEER

Date hired: March 1, 2023, up to Present.

Key Achievement:

- Evaluate technical proposals from tender bidders, review equipment specifications, and create evaluation reports based on the analysis.
- Create technical reports regarding the surveys and generate progress/ status reports for the project.
- Manage contractors and vendors in the implementation of project deliverables.

-Perform quality assurance through audits and inspections to ensure quality standards and project requirements are met before the acceptance.

-Maintenance Team Management and Engineering Supervision.

- Testing and Commissioning of Fire Alarm Control Panel (FACP), EIB System/BMS, Beam Detection Installation, Fire Telephone, CCTV Security, Si Port/ Access Control, Public Address and Sliding Door.

-Preventive and Corrective Maintenance that develops details security Design as per NFPA Standard Code...

-Refers to Comprehensive reports including assessment-based findings, outcomes, and preposition for further system security enhancement...

-Implement and Monitor security measures for the protection of computer systems, integration, interface, network, and information...

SHARPS ELECTRICAL PTY LTD COMPANY

Main Office: 1236 Haile Selassie Road. Old Industrial Sites, Gaborone. Botswana Africa

Tel: +267 395-2341 Fax: +267 395-1416 Email: sharps1@sharps.co.bw

Site: 1st Site MAHALAPYE District Hospital, SEFHARE Hospital & 40 vicinity Areas, Clinics and Health Post

2nd Site Hilton Garden Hotel CENTRAL BUSINESS DISTRICT GABORONE

3rd Site Sir KITHUMELE MASESI Hospital, University of Botswana

Position: FIRE ALARM ENGINEER/ LOW CURRENT SYSTEM

Date hired: 10 OCTOBER 2017 Up to 06 DECEMBER 2019

Key Achievement:

-Develop security system designs and engineering drawings based on the scope and project requirements to protect critical assets of the client in various environments.

-Prepare tender specifications in accordance with the security system design as per request by the superior.

-Evaluate technical proposals from tender bidders, review equipment specifications, and create evaluation reports based on the analysis.

-Create technical reports regarding the surveys and generate progress/ status reports for the project.

- Manage contractors and vendors in the implementation of project deliverables.

-Perform quality assurance through audits and inspections to ensure quality standards and project requirements are met before the acceptance.

- Construction Team Management and Engineering Supervision.

- Installation and programming of Fire Alarm Control Panel (FACP)

-Troubleshooting Commissioning and Configuring Security Infrastructure devices...

Saudi Technical Limited Company/ Karin Technology Company

Main Office: P.O. Box. 571 – Riyadh 11391 Saudi Arabia

Tel: +966 11 206 5474 Fax: +966 11 206 5473 Email: sauditech@sauditech.com.sa

Site: 1st Site King Abdullah Sports City Jeddah ARAMCO Project

2nd Site Marina Bay La Sun Hotel & Resort, Emmar Group of Company, Rabigh

3rd Site Al Marai Amana Company Project Jeddah

4th Site Dallah Hospital Riyadh Testing and Commissioning

5th Site Ancient Civilization of Saudi Arabia Dirriyah Riyadh

6th Site Oil and Gas Shaybah ARAMCO Project

Certificate of Appreciation for Completion of Work By: Saudi ARAMCO and MOHAMMAD AL MOJIL GROUP

Shaybah Industrial Support Facilities Shaybah Natural Gas Line, Kingdom of Saudi Arabia

10th February 2016

Position: LOW CURRENT SYSTEM ENGINEER

Date hired: 23 MAY 2014 Up to 07 JUNE 2016

Key Achievement:

-Develop security system designs and engineering drawings based on the scope and project requirements to protect critical assets of the client in various environments.

- Prepare tender specifications in accordance with the security system design as per request by the superior.*
- Evaluate technical proposals from tender bidders, review equipment specifications, and create evaluation reports based on the analysis.*
- Prepare tender specifications in accordance with the security system design as per request by the superior.*
- Conduct field site surveys and conduct site vulnerability assessments to develop conceptual designs and proposals.*
- Create technical reports regarding the surveys and generate progress/ status reports for the project.*
- Create a business correspondence for contractors and vendors.*
- Manage contractors and vendors in the implementation of project deliverables.*
- Perform quality assurance through audits and inspections to ensure quality standards and project requirements are met before the acceptance and other technical duties as requested for Testing and Commissioning.*
- Construction Team Management and Engineering Supervision.*
- Installation and programming of Fire Alarm Control Panel (FACP)*
- Troubleshooting Commissioning and Configuring Security Infrastructure devices...*

Consolidate Gulf Company W.L.L. (DOHA, Qatar)

Main Office: P.O. Box 1231, 4th Floor, JAFCO Tower Al Muntazah, Doha – Qatar

Tel: +974 4405 9000 Fax: +974 4405 9111 Email: adminsupport@cgulfc.com

- Site:
- 1st Site Al Saad Tower 4 Development Complex (MIDMAC Engineering & Construction Project)
 - 2nd Site Q Tech, Government Traffic Management Building (Al Balagh Engineering & Construction Project)
 - 3rd Site MIDMAC Plant (MIDMAC Engineering & Construction Project)
 - 4th Site HAMAD Medical City (Hyundai Engineering and Construction Project)
 - 5th Site Al Khalij Plant (Qatar Petroleum Project, Oil and Gas)

Project: COMMISSIONING DIVISION (Central Project Department)

Position: JR COMMISSIONING ENGINEER/ LOW CURRENT SYSTEM

Date hired: November 3, 2012, up to December 23, 2013

Key Achievement:

- Develop security system designs and engineering drawings based on the scope and project requirements to protect critical assets of the client in various environments.*
- Prepare tender specifications in accordance with the security system design as per request by the superior.*
- Conduct field site surveys and conduct site vulnerability assessments to develop conceptual designs and proposals.*
- Create technical reports regarding the surveys and generate progress/ status reports for the project.*
- Create a business correspondence for contractors and vendors.*
- Manage contractors and vendors in the implementation of project deliverables.*
- Perform quality assurance through audits and inspections to ensure quality standards and project requirements are met before the acceptance and other technical duties as requested for Testing and Commissioning.*

SAUDI BINLADIN GROUP ABCD/ BT Applied Technology/ ATC

Main Office: P.O. Box 8919 Jeddah, K.S.A.

- Site:
- 1st Site King Saud bin Abdul Aziz University for Health and Science Jeddah K.S.A.
 - 2nd Site Ministry of Interrogation Buildings (Government Project)

Project: CONSTRUCTION DIVISION

Position: LOW CURRENT SYSTEM ENGINEER

Date hired: May 21, 2010, to June 7, 2012

Key Achievement:

- Construction Team Management and Engineering Supervision.*

- Installation and programming of Fire Alarm Control Panel (FACP), EIB System/BMS, Beam Detection Installation, Fire Telephone, CCTV Security, and Access Control/Public Address, for Testing and Commissioning.*
- Design System Security Architecture and develop details security Design as per NFPA Standard Code...*
- Refers to Comprehensive reports including assessment-based findings, outcomes, and preposition for further system security enhancement...*
- Implement and Monitor security measures for the protection of computer systems, integration, interface, network, and information...*

SAUDI OGER LIMITED COMPANY

Main Office: P.O. Box 11431 Riyadh, Kingdom of Saudi Arabia

Site: 1st Site Prince Sultan Office Palace Ministry of Defense and Aviation

2nd Site King Khalid International Airport

3rd Site King Faisal Specialist Hospital and Research Center

Project: GOVERNMENT PROJECT MAINTENANCE DIVISION

Position: Junior Engineer

Date hired: April 21, 2007, up to April 21, 2009

Key Achievement:

- Preventive and Corrective Maintenance of BMS, Low current System FAS for Facility Management System.*
- Rectification, Commissioning, and Testing for Facility Management System.*
- Create technical reports regarding the surveys and generate progress/ status reports for the project.*
- Troubleshooting Commissioning and Configuring Security Infrastructure devices...*

TRAINING AND SEMINARS:

System Safe Worker Safety Award By: Saudi ARAMCO And MOHAMMAD AL MOJIL GROUP

Shaybah Industrial Support Facilities Natural Gas Line, Kingdom of Saudi Arabia

24th April 2015

UTC FIRE AND SECURITY EST3/3X, Installation, Networking and Programming Course

Saudi Technical Limited Company/ Karin Trading Company. Manama Bahrain

24th February up to 6th March 2013

Engineering Training Course Operation, Configuration, and Commissioning of Analogue Addressable Fire Detection and Alarm System Cooper Safety Fire System (CF1000, CF2000, CF3000, CW9000, Menvier DF6100, DF6000, JSB FX6000)

Saudi Binladen Group/ BT Applied Technology Western Region Chapter, Jeddah, Kingdom of Saudi Arabia

21st September 2011

Building Management System, EIB System

IIEE Western Region Chapter, Jeddah, Kingdom of Saudi Arabia

22nd April 2011

ORIENTATION AND TECHNICAL SPECIFICATION- Sizing and Protection of Conductors, Testing Instrumentation, Bus bar Protection Schemes (Power Station), Home and Lighting Control, Wiring Device, Current, Cabling, and Fiber Optics.

IIEE Western Region Chapter, Jeddah, Kingdom of Saudi Arabia

26th November 2010

INDUSTRIAL AUTOMATION- Course 2 Programmable Logic Controller (PLC Programming)

IIEE Western Region Chapter, Jeddah, Kingdom of Saudi Arabia

24th October 2008

JOINT COMMISSION INTERNATIONAL ACCREDITATION FAIR- Facility Management System

King Faisal Specialist Hospital and Research Center, Jeddah, Kingdom of Saudi Arabia
March 2008

LPG PRODUCT KNOWLEDGE AND SAFETY SEMINAR-Filipinas Shell Petroleum Corporation

Nidec Subic Phil, Corps. Subic Bay Metropolitan Authority Philippines
22nd April 2005

BASIC ELECTRICAL SAFETY

Nidec Subic Phil, Corps. Subic Bay Metropolitan Authority Philippines
24th November 2004

EDUCATIONAL BACKGROUND:

Bachelor of Science in Computer Engineering
COLUMBAN COLLEGE-CITY OF OLONGAPO
YEAR GRADUATED 14 OCTOBER 2006

REGISTERED ENGINEER:

Engineering Registration Board
Certificate No ERB-PC 08323
Registration No 20170746
Date Issue: 26 November 2018

PRACTISING CERTIFICATE:

Engineering Registration Board
Practicing Certificate No ERB-PC-07407
Date of Issue: 26 Nov 2018
Expiry Date: 31 December 2019

References upon request.