

RASHID ANWAR

LCC Siporex Villa, Near Hypermarket Al-Sanaya, Second Industrial Area, P.O. Box 17682, Riyadh, Saudi Arabia

Contact:- +966551880461 (Saudi Arabia), +919576741592 (India) 

Email: - rashidanwar526@gmail.com

Total Experience: 4 years 03 months



ELECTRICAL & AUTOMATION ENGINEER

Qualified individual with **B. Tech. in Electrical and Electronics Engineering** from Maulana Azad College of Engineering and Technology Magadh University, Bodh Gaya; currently spearheading as **Electrical & Automation Engineer** with **LCC Siporex, Riyadh Saudi Arabia**

SUMMARY OF SKILLS: -

- **Planning, Project Execution, Commissioning, Supervising, maintaining documentations** as an **Electrical & Automation Engineer**.
- **Preparing Engineering Documents** like P&ID, SLD, Purchase specification of electronics items, Instrument List, Hook-up drawings, process BID, Control Philosophy, Cable Schedule, Cable Tray routing on plant GA etc.
- **Electrical feeders (both conventional & intelligent type) & Control Panels, HT & LT Motors, AC Drives, Calibration of Field Instruments.**
- **Knowledge & work experience in ABB DCS, Mitsubishi PLC, Siemens PLCs, Industrial networking systems** like IEC 61850, IEC104, Profinet, Profibus, Modbus TCP/IP etc.
- **Pre- Commissioning, Installation, electrical erection & commissioning, Troubleshooting and maintenance of PLC, SCADA based System.**
- **AutoCAD for P&ID, BID, SLD & Electrical control drawings.**
- **Conceptually strong approach to the work.**
- **Good knowledge of safety requirements for a system.**
- **Ability to manage the entire operation.**
- **An ability to work well under pressure.**

PROFESSIONAL EXPERIENCE: -

LCC SIPOREX, RIYADH, SAUDI ARABIA

Since May 2023 to till

Electrical & Automation Engineer (E&I)

Ensuring all the industrial control panel, RIO, APFC, IMCC, PLC and their HMI to run smoothly and reliably. And to be deal out the breakdown or inspection as a part of a planning and carrying out schedule or preventive maintenance. Diagnosing fault, manage stocks of supplies and equipment and maintain the troubleshooting and repair record.

Responsibilities: -

- **Maintenance Planning:** - Develop and implement a comprehensive maintain strategy and schedule to maximize the uptime of equipment and facilities.
- **Team Management:** - Lead and manage a team of maintenance technician and supervisors, including trainee, Performance evaluation, and recourse allocation.
- **Preventive Maintenance:** - Implement and oversee preventive maintenance schedule to reduce breakdown and extend the lifespan of critical equipment.
- **Repair & Troubleshooting:** - Coordinate and conduct repair and troubleshooting of the machineries and equipment whenever been issue arises.
- **Vendor Management:** - Coordinate with external vendors and suppliers for specialized maintenance services and equipment procurements.
- **Spare Parts Inventory:** - Maintain and efficient inventory of spare parts and equipment to ensure quick replacements, and utility system.
- **Design maintenance strategies, procedures and methods.**
- **Troubleshoot** such as PLC, SCADA, HMI which control machinery on factory assembly lines.
- **Write maintenance strategies to help with installation and commissioning guidelines.**

- liaise with client departments, customers and other engineering and production colleagues.

CHANDERPUR WORKS PVT LTD, UP, NOIDA, INDIA
(A joint venture with Christian Pfeiffer India Pvt. Ltd)

Since DEC 2021

Sr. Electrical & Instrumentation Engineer (E&I)

Project management, execution, Ensuring timely completion of project with quality, coordinating with Vendors and Clients for technical and commercial dealing, Preparing Project engineering plan according to the contract & schedule, preparing purchase specification, Engineering documents like P&ID, Instrument List, Hook-up drawings, BID, Control Philosophy, Cable Schedule, Technical dealing for electrical, instrumentation and automation systems for several leading Cement, FGD and mineral Processing industries of India and abroad.

PROJECTS BEING HANDELED: -

Place: - Salem, Tamil Nādu, India

- **Project engineering, execution and commissioning of Dry Mix Batching and Packing Plant (TRCL), 30TPH**

Place: - RR Nagar, Karnataka, India

- **Project engineering, execution and commissioning of Dry Mix Batching and Packing Plant (TRCL), 30TPH**

Place: - Jayanthi Puram, Andhra Pradesh, India

- **Project engineering, execution of Dry Mix Batching and Packing Plant (TRCL), 30 TPH**

Place: - Haridaspur, Odhisa, India

- **Project engineering, execution of Dry Mix Batching and Packing Plant (TRCL), 30TPH**

Place: - Tanzania

- **Project engineering, execution of Cement Grinding (50 TPH), Coal Grinding (16 TPH) & Packing Plant (LCL)**

Place: - Udaipur, Rajasthan

- **Project engineering, execution & Commissioning of Putty Batch mixing plant and Packing Plant (WONDER CEMENT), 60 TPH**

Place: - Alwar, Rajasthan, India

- **Project engineering of Cement Grinding plant (JKL), 32 TPH**

Place: - Jhajjar, Haryana, India

- **Commissioning of Wet Grinding Ball Mill with oil & Grease Lub. & Recirculation system for FGD project (NTPC)**

Place: - Telangana (T.S.), India

- **Commissioning of Wet Grinding Ball Mill with oil & Grease Lub. & Recirculation system for FGD project (NTPC)**

Place: - Annupur, Madhya Pradesh, India

- **Project Engineering, execution of Raw material handling system for FGD project (HPL)**

SHARIKA ENTERPRISES LIMITED, NOIDA, UP (INDIA)

Since AUG 2019 – DEC-2021

Electrical Engineer (E&IA)

Planning, project execution, Technical dealing with Vendor & Customer, Inspection, Commissioning, Site Supervision, of our own designed & supplied equipment like FRTU, FPI, Sectionalizer, RMU from E&IA point of view.

PROJECTS BEING HANDELED: -

Place: - Kangra (H.P.), India

- **Automatic data logging system (33/11kV Substation, Knagra & Kheri) for HPSEB.**

Place: - Jammu & Kashmir, India

- **Implementation of SCADA/ ADMS system in Town of Jammu for JKPDC.**

Place: - Delhi (BRPL), India

- **Installation, Testing and Commissioning of FRTU & FPI with SCADA at 11kV Sub-station for BSES.**

EDUCATIONAL CREDENTIALS: -

B. Tech., Electrical and Electronics Engineering, 2018

Maulana Azad College of Engineering and Technology, Magadh University, Bodh Gaya, 69%

Intermediate, 2012

L N College, 61%

Matriculation, 2010

G S High School, 71%

CERTIFICATION IN COURSE: -

1. Advance Industrial Training in Automation course on **Siemens, Delta, Allen Bradley PLC, SCADA, DCS from NSIC-Okhla New Delhi India.**
2. Degree has been certified by the **Ministry of education, Saudi Arabia (22-97142).**

Permanent Address: - House Number 204 Nakched Tola, Ward Number 04, Near Shams Academy, Motihari East Champaran Bihar -845401

Date of Birth: - 28th December 1994

Languages Known: - English & Hindi

Passport: - **T0986544, Date of Expiry: - 11/06/2029**

I am submitting herewith my resume for your favorable consideration for the relevant senior post in your organization.

Thanking you,

RASHID ANWAR

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मगध विश्वविद्यालय

बोधगया



प्रमाणित किया जाता है कि राशीद अनवर को, जिन्होंने मौलाना आजाद कॉलेज ऑफ इन्जीनियरिंग एण्ड टेक्नोलॉजी, पटना से सन् 2018 के नवम्बर माह में आयोजित बैचलर ऑव टेक्नोलॉजी (इन्जीनियरिंग) की परीक्षा में प्रथम श्रेणी में इलेक्ट्रिकल एण्ड इलेक्ट्रॉनिक्स इन्जीनियरिंग में उत्तीर्णता प्राप्त की है, आज उक्त उपाधि के लिए अधिकृत किया जाता है।

This is to certify that Rashid Anwar of MAULANA AZAD COLLEGE OF ENGG.& TECH., PATNA having passed the examination for the degree of Bachelor of Technology (Engg.) held in the Month of November, 2018 in the First Class, in Electrical & Electronics Engineering, is admitted this day to the degree.



S-19028

Registration

1428200203/14

Bxg

D.A.

A.P.
S.O.

Handwritten signature

Government of Bihar
Department of Science & Technology
No. 2921 dt. 11/04/2023.
Documents Are Authenticated

11.4.2023
BISHWAJIT HENRY
O.S.D.
Deptt. of Science & Technology
Govt. of Bihar

भारत सरकार GOVERNMENT OF INDIA
अपोस्टिल / APOSTILLE
(Convention de La Haye du 5 octobre 1961)

Country REPUBLIC OF INDIA
This public document
DEGREE

has been signed by VICE CHANCELLOR
acting in the capacity of VICE CHANCELLOR

bears the seal/stamp of DEPTT OF SCIENCE AND TECHNOLOGY GO
OF BIHAR

Certified
at NEW DELHI, INDIA the 01-JUN-2023
by SO(OI/ATTESTATION), MINISTRY OF EXTERNAL AFFAIRS
no 9000800892301
seal / stamp

signature

01 1114019 RASHID ANWAR

9000787912301

दिनांक
Date
राज्य सरकार के सचिव/अपर सचिव/रूप
सचिव/अवर सचिव/सहायक सचिव/अनुभाग
अधिकारी के हस्ताक्षर सत्यापित
The Signature of Secretary/Under
Secretary/Asstt. Secretary/Section
Officer of State Government Attested

1 MAY 2023



(संदीप कुमार)
(Sandeep Kumar)
अनुभाग अधिकारी (सत्यापन/ओ.ए.)
Section Officer (Attestation/O.I.)
सी.पी.वी. प्रभाग / C.P.V. Division
विदेश मंत्रालय, नई दिल्ली
Ministry of External Affairs, New Delhi



(नवल प्रभाकर थपलियाल)
(Naval Prabhekar Thapliyal)
अनुभाग अधिकारी (सत्यापन/ओ.ए.)
Section Officer (Attestation/O.I.)
सी.पी.वी. प्रभाग / C.P.V. Division
विदेश मंत्रालय, नई दिल्ली
Ministry of External Affairs, New Delhi

وزارة التعليم
Ministry of Education

بصادق الملحق الثقافي السعودي في الهند على
صحة ختم وتوقيع وزارة الموارد البشرية الهندية
دون اي مسؤولية تتعلق بالمحتوى.

الرقم: 22-07142
التاريخ: 07 JUN 2023

Checked by

Assistant S.O.

Counter Signed by

Controller of Examinations

Handwritten signature and text in Arabic script: ا.د. خالد بن يوسف بن قاري

पिता / कानूनी अभिभावक का नाम / Name of Father / Legal Guardian

MOHAMMAD SHAH ALAM



T0986544

माता का नाम / Name of Mother

SHAMSUN NESSA

पति या पत्नी का नाम / Name of Spouse

पता / Address

HOUSE NO 204 WARD NO 04 NAKCHHED TOLA

MOTIHARI, EAST CHAMPARAN

PIN: 845401, BIHAR, INDIA

पुराने पासपोर्ट का नं. और इसके जारी होने की तिथि एवं स्थान / Old Passport No. with Date and Place of Issue

फाइल नं. / File No.

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