

Dave Winston Ruiz

Al Muhaisnah 4 Dubai, UAE

00971529020318

davewinstonruiz@yahoo.com

<https://www.linkedin.com/in/dave-winston-ruiz-0a1985157>

Experience gained within varied practical and developmental rules, now looking to make a continued significant contribution to a company that rewards loyalty, hard-work, dependability, and positive results in the team environment.

Skills

- Power Electronics; Switching Devices & Converters & Protection Schemes
- Electromechanical Systems
- ETAP PSMS/Analysis/Low Voltage
- UAE Driving License
- PLC Hardware Troubleshooting
- Strong Analytical & Complex Problem Resolution
- HV / ELV Systems
- Strategic Data Analysis & Reporting

Work Experience

FEBRUARY 2020 – PRESENT

ELECTRICAL ENGINEER / Waagner Biro Gulf LLC, Dubai, UAE

Leading the installations of all electrical materials, leading the Testing and Commissioning of the company's **AL TANUMAH BRIDGE** project in Basra, Iraq.

Waagner Biro Project assigned:

AL Tanumah Bridge (Basrah, IRAQ): 2020 - Present

Maktoum Bridge Lift Span: 2020 - Present

Floating Bridge: 2020 - Present

NOVEMBER 2014 – JANUARY 2020

ELECTRICAL ENGINEER / Acciona Construcción & Gulermak Heavy Industry Construction and Contracting Co., (CWJV) Civil Works Joint Venture, Dubai, UAE

Direct hands-on and oversee electrical site issues at construction project sites. Controls the project management tasks ranging from the electrical design, electrical plans, and other related duties.

Resolving issues and ensuring that daily works are completed according to specifications.

Joint Venture Project handled:

ROUTE2020 and EXPOLINK2020 Metro Train Route Expansion, Dubai, UAE.

Extra-Projects Assigned:

Bulgari Resort Hotels and Residences - Jumeirah 2, Dubai

Marina Gate Tower 1 – Jumeirah Lake Towers, Dubai

Doha Festival City – Doha, Qatar

Extra-Commissioning Project assigned:

DEWA 800MW Solar Power Project (Dubai, UAE)- 3 Months

50MW S&W Solar Power Project (Aswan, EGYPT)- 3 Months

50 MW Mafraq PV Power Plant (Mafraq, JORDAN)- 3 Months

85MW Sirius PV Power Plant (Uppington, SOUTH AFRICA)- 3 Months

JULY 2012 – OCTOBER 2014

Jnr. ELECTRICAL ENGINEER / Manila Electric Company Ortigas Center, Pasig City, Philippines

[Administrative Services Group - Building and Equipment Maintenance Department]

Assist in the preparation of computation and drawings for contract plans and reviews the designs from the consultants or contractors to determine the adequacy of electrical schemes. May perform other incidental tasks as needed.

MERALCO PROJECT ASSIGNED:

Sub-station and control room works – San Joaquin Pasig City Metro Manila, Philippines

O.H cranes/Transformer maintenance and Pole (25 Ft) line – Ortigas Avenue Pasig City Metro Manila, Philippines

OCTOBER 2009 – JUNE 2011

Maintenance Staff / Golden Arches Development Corporation (McDONALDS) Pasig City, Philippines

Conducting routine inspections of premises and equipments. Performing preventive maintenance daily, weekly, monthly, and yearly. Handling basic repair, overseeing contractors when professional repairs are necessary. Diagnosing mechanical/electrical issues and correcting them. Repairing machines/AC/Walk-in freezer/Cooling Towers Equipments, or structures as necessary.

Education

MAY 2012

Electrical Engineering / Rizal Technological University, Mandaluyong - Philippines (2007-2012)

Honors and Awards:

Secondary School Scholarship (Year 2003-2006)

College Graduated as Caruncho Scholar (Year 2012)

Apprentices:

Flux Weber Electric Corporation

Grandway Konstruct Project

Apprentice (July 2011- November 2011)

LG Electronics

Main Services - CSD

Apprentice (March 2011 – June 2011)

References

Available upon request