**Nationality:** Hungarian (EU)

**Summary Qualification:**

Qualified Electrical Engineer with 11 years experience including 5 years Electrical Project Management in Middle East. Certified Project Management Professional year 2014 issued by PMI institution. Passed CFA level 1 last June 06, 2015 and a candidate of CFA level 2 for the year 2016.

I have valuable professional knowledge in designing switchgear, overall managing electrical & instrumentation & civil project. During my career I obtained several skills:

* Project Management experience , conflict resolution, customer-centric focus, client interaction , high quality presentation, motivated and assertive, good leadership
* Excellent Communication & Numerical skill, Problem Solver, Strong Commitment, Energetic, Reliability, Decision Making, Proactive, Self-motivated, Self-starter
* High quality, latest technology, technical integrity, good computer literate, Innovative, quick Learner, Fluent in English, Analytical, financial and accounting skills, strong negotiation and interpersonal skills
* Organized and flexible with extremely productive time management skills, Work Independently, ability to manage effectively multiple tasks

***Career history:***

**Electrical Implementation Manager**

**ATS Oil & Gas Industry Security Project Abu Dhabi, UAE**

From April 2010 until October 2015

**Achievement:**

* *Completed smart electrical and telecommunication grid construction around oil & gas (Petrochemical) companies*
* Performed power systems installation testing and commissioning inside Hazardous Area (oil refinery/oil pipeline) and build up main gate complex building for local government inside oil refinery.
* 54km security fence construction with sensors ,security camera and sensor towers lighting and earthing system
* Installation over 100 CCTV cameras inside oil and gas refinery with consideration to maintain continuous operations

**Task & Responsibility:**

* Coordinate and maintain close liaison with Project Staff ,Technical & Quality Management Team , Contractors, Operating Company and consult with clients regarding Technical Requirements at Project Planning
* Follow-up and apply relevant local Health & Safety (HSE) Policies and Engineering Regulations and Legislation
* Ensuring compliance with specifications and target dates are met and expenditures (cost control) are within budget during the Project Execution
* Final invoices approval based on bill of quantity
* Review Risk Assessments & Method Statements based on general work practices and activity coordination on site. Develop and supervising switchboards start-up energizing activity plan.
* Dealing with subcontractor, Vendors and Engineers for successful project completion
* Assure Project manager of completion of final Documentation for Project delivery including As-Built drawing package to complete close-out Project

**Electrical Site Manager**

**Degremont Suez –Water Treatment Plant PMC project**

From 2008 to 2010, Hungary – Budapest

***Achievement:***

* *Approval of electrical drawing for Waste Water Treatment Plant*
* *Commissioned all electrical equipment and instrument.*
* *Project’s timely completion according to the municipality approved timeline*

***Task & Responsibility:***

* To ensure compliance with various regulatory codes the Quality and Health and Safety Standards are in accordance with the Contracts Specification and project scope
* Lead commissioning of SCADA & electrical system in the waste water treatment infrastructure
* Monitor project status day-to-day basis on-site to meet deadlines, along with the required quality and in safe conditions according to drawings, Technical Specifications, contractual requirements and procedures.
* Attending on electrical design Review meetings
* Preparation of Task Risk Assessment , Define Project Tasks , providing work Project Schedules & estimating budgets baseline
* Participate in internal performance tests (SAT), Factory Acceptance Test (FAT) for electrical panels and transformers.
* Perform electrical quality assurance inspection and writing Monthly Progress Reporting to Area manager and Senior Customer Managers

**Electrical Designer**

**Electric Low voltage (LV) Switchgear design & assembly**

From 2006-2008, Hungary – Zalaegerszeg

***Achievement:***

* *Instrument selection,installation into distribution board and commissioning*
* *I saved 20% in electrical switchgear drawing preparation time with new effective solutions*
* *Completed Engineering Design and installation for Csepel Wastewater Treatment Plant development*

***Task & Responsibility:***

* Compilation orders of main device and secondary device and other related switchboard mechanical items for Procurement department.
* Responsible for creating typical control circuits, Single line diagrams, Manufacturing drawings for switchgear, UPS ,PLC and SCADA according to the scope of work.
* PLC programming with Schneider PLC
* Technical assist to assembly/wiring workshop and warehouse.

**Electrical Engineer**

Petrolszolg Ltd. – Oil & Gas Industry : construction and maintenance

From 2002-2006, Hungary – Szazhalombatta

***Achievement:***

* *Completed installation of Bently Nevada vibration diagnostic system for diesel generator operation*
* *Completed installation and testing of electrical switchgear*
* *Erection, commissioning, maintenance, of electrical instrument inside oil and gas field*
* *Installed new control and automation electrical power distribution system , instument and sensors in existing plant.*

***Task & Responsibility:***

* Actively supporting DCS (Honeywell Experion PKS) configuration team at Pre-commissioning phase and monitoring construction activities.
* Carry on regular maintenance professional service and troubleshooting in Hungarian oil refinery
* Comssionioned new Honeywell DCS (Distributed Control System) system onsite
* Participation of Testing equipment, power cable and instrument calibration, electrical LV / MV panel

**Certification and qualification:**

# 2014 obtained Project Management Professional (PMP) certificate issued by PMI institution

# 2014 BOSIET – Basic Offshore Safety Induction Emergency Training certificate

# 2008 Completed final examination of Budapest Business School

# 2006 Bachelor’s degree of Budapest Tech Polytechnic Institution Electrical Engineer specialising in Instrumentation-Automatization

**Software skills:**

SAP, Autocad, Primavera , Microsoft Office, Microsoft Excel, Microsoft Project, Microsoft Word, PLC programming, Powerpoint

**Spare time activities:**

My leisure activities include football,running in the nature,basketball ,hold on a current driving license(EU+UAE), I am a non smoker.

**First Name of Application CV No:** **502878**

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