José o Desconhecido

Objective - Electrical Engineer

PROFESSIONAL QUALIFICATION

 Professional with experience managing LV and MV projects, switchgears, transformers, electrical conductor designs, electrical loads of systems, singlewired diagrams and gathering the technical specifications for the projects.
Experience acquired through works carried out since 2004, starting as a Technician in Electronics and later as an Electrical Engineer.

ACADEMIC BACKGROUND

Graduate's degree - Master's in Project Management -**UFRJ - Escola Politécnica**-Dec/2014

Degree in Electrical Engineering - **Universidade de Uberaba -** Jun/2011 Electronics Technician - **CEFET - MG -** Dec/2004

PROFESSIONAL EXPERIENCE

May/2016 – Sep/2016 **Xxxxxxx xxxxxxxx (RIO 2016 Olympic Games) Electrical Engineer**

Involved in the executive design, assembly and construction of the temporary power provision for the organizing committee of the Rio 2016 Olympic Games. Managed the power for the Venues of the Maracanã complex (Maracanã Stadium + Maracanãzinho), Olympic Stadium (Engenhão) and the Sambódromo. Represented Engineering in the Rio 2016 Olympic Committee, carrying out the technical analysis and approval of the design developed by the company Promom, and subsequently monitoring its assembly and construction.

Mar/2015 – Sep/2015 Xxxxxxx Xxxxxxx Ltda Electrical Engineer

Led, planned, coordinated and executed stabilized and emergency (LV and MV) electrical power projects, busway line assemblies and structured cabling systems, providing infrastructure for data and voice traffic, employing fiber optics in the entire

building of the headquarters of the Prosecutor's Office - MPF - Rio de Janeiro, representing the company at all stages of the project, interacting with other departments of the company in order to understand the scope and propose solutions.

Experience in commercial construction works, monitoring timelines and deadlines for the implementation of the activities, services and other matters related to the department, especially the implementation of electrical, hydraulic, sewer, fire & lighting protection and special facilities (automation, CCTV, access control, audio & video, detection) projects, according to the standards set by the LEED certification.

Aug/12- Apr/2014 XXXXXXXXX XXXXXXXXX

Electrical Engineer.

Responsible for drafting LV and MV electrical designs and for the installations and commissioning. Negotiated and approved projects in conjunction with the energy utility. Experience managing contracts and monitoring the installation of medium tension electrical substations, protection relays, transformer measurement cubicles, grounding, fire & lighting protection systems, redundant systems, parallel operating generators, and 13,8KV/380V QTA distribution transformers, coordinating deployment teams and tests and trials during and at the end of the service, implemented the assisted operation.

Dec/11 – Aug/12 Xxxxx Xxxxxx Xxxxxx

Jr. Electrical Engineer.

Feb/04 – Dec/09 XXXXXXX XXXXXXXX LTDA

Electronics and Electrical Technician

IMPROVEMENT COURSES

Electro-Electronics (SESI-Senai)

Electronics (Cefet-Mg)

AutoCAD (intermediate)

Budget Methodologies, IMEC-BH

Project Management with MS-Project - Terra Nova Proj e Planejamento.

Master's in Project Management

LANGUAGES/ COMPUTER SKILLS

English - advanced level Wizard

Understanding of the applications: MS-Office (Word, Excel, PowerPoint), AutoCAD e the Internet.

Understanding of the 5410, NBR5419, NBR14039, and NR10 standards.