Eng. DANIEL E. ALARCON'S RESUME

Daniel Eduardo Alarcón M.
Altos de Canaveral 2 ,B8, Ap. 302
Bucaramanga, Santander.
Colombia, South America
Work: 577-680-3062 Intl. Phone Call
Home: 577-678-1764 Intl. Phone Call

electricalusa@yahoo.com

Detailed Resume at: http://www.daniel-alarcon.cjb.net/ Electrical Engineer Word Format Resume # 001-02

GENERAL PROFILE

Power Systems Electrical Engineer with 13+ years working in Transmission and Distribution Lines, Power Systems, Electrical Substations, Power Transformers and Towers (13.2/34.5/115/230 Kv). Design and Construction. AutoCADTM strong user, Easy PowerTM and Power StationTM user at the local light company, experience with automated line design tools such as TLCADDTM (Transmission Line Computer Aided Design and Drafting), LD-ProTM (Line Design – Professional), PLSCADDTM (Power Line Systems - Computer Aided Design and Drafting) and similar packages, and maybe all Microsoft WindowsTM knowledge.

Electrical Engineer with 10+ years of experience in electrical design and engineer building electrical power distribution, lighting, security, paging and low-voltage data systems to ensure safe, reliable and energy-efficient operations of Industrial, Residential, Commercial (building) projects, and healthcare facilities.

SKILLS

General:

- Demonstrated ability to analyze business/technical problems and select, design, or implement information technology solutions in accordance with business needs.
- Demonstrated effective oral and written communication skills with the ability to communicate technical information to non-technical personnel.
- Demonstrated working knowledge of multiple business disciplines.
- Ability and willingness to work on multiple projects at one time and be able to adapt to changing priorities.
- Ability to work with team members to deliver on time and on budget-committed results to customers.
- Management of subcontracts, knowledge of multi-discipline construction methods and practices.

Professional:

Development of Power Quality Studies:

- Working as part of a team of electrical engineers and designers.
- Ability to read and interpret electrical diagrams and schematic blueprints.
- Perform short circuit, Load Flow, Protective Relay Coordination and coordination studies utilizing state-of-the-art software; generate existing conditions reports.
- Electrical Design Projects: Analysis, design, documentation of large and/or complex power distribution, lighting design, fire alarm, security, audio/visual, telecommunications, and telephone systems for new and renovated and for a variety of building types.
- Experience include high, medium and low voltage systems design including specifying, power distribution, schematics, layouts, grounding system, and secondary systems, estimating and load studies.
- Working knowledge of the National Electrical Code (NFPA 70), the National Fire Alarm Code (NFPA 72), and the Life Safety Code (NFPA 101).
- Help to develop specifications for use in bid packages and develop working drawings.
- Strong knowledge of the design and construction of overhead and underground distribution systems, single line and three line diagrams, electrical interconnect drawings, and structural / electrical details as well as familiarity with NESC (National Electric Safety Code), NEC(National Electric Code), and RUS construction specifications.

Languages, Systems and Applications Knowledge:

Skill Description	Skill Level	Last Used
AutoCAD™ 12/14/2000i.	High	Work - 2001
Microsoft Office 2000/XP Premium™. (Word, Excel, Access, Outlook, PowerPoint, FrontPage).	High	Work – 2001
Microsoft Windows™ ME/98/95 & 3.1. operating systems.	High	Work – 2001
Microsoft Windows™ NT and Windows™ 2000/XP operating systems.	Medium	Work – 2000
Microsoft Project™.	Medium	Work – 1999
Microsoft Visual Basic™	Medium	Work – 1999
Microsoft Visual FoxPro™.	High	Work - 2002
Easy Power™. (Load Flow and Short Circuit Program).	High	Work – 2001
And maybe all Internet knowledge (E-mail, Ftp, Web Site Construction and Configuration (Dreamweaver™ 4.0), Files - Upload & Download, IP Telephony, Optimal modem configuration).	Super	Work – 2001
Hardware & Software computer assembling and configuration.	High	Work – 2000

WORK EXPERIENCE

2/1988 – **Present.**

Electrificadora de Santander S.A. [ESSA S.A] .(The Local Light Company).

Address: Cra 19 24-56

Bucaramanga, Sder, Colombia.

http://www.essa.com.co/

South America.

Achievements:

External Contract.

- Construction of Electrical Transmission and Distribution Lines (Overhead and Underground distribution systems), Substations, and Farm Electric Lines.
- Construction of lighting, power, data/telecommunications, fire alarm, and emergency systems for new and renovated buildings.
- Transmission Line Design, Civil- Structural background and experience, Wire-Sag Calculations, Wire-Tension Calculations, experience with automated line design tools such as TLCADDTM, LD-ProTM, PLSCADDTM and similar packages.
- All phases of electrical system design: load calculations, fault calculations; power service and distribution system design, circuiting, equipment selection and specification; fire alarm system design, telecom/data system rough-in; computer modeling of electrical systems; interaction with Architects and other engineering disciplines; design of electrical installation and construction details; other miscellaneous duties.
- All phases of design of lighting and lighting control systems: selection of fixtures; calculation of lighting levels; calculation of electrical loads; Title 24 energy efficiency analysis; interaction with architects; presentation of conceptual lighting designs to owners/users; computer modeling of systems; design of lighting installation and construction details; other miscellaneous duties.

TARGETS

JOB:

Desired Job Type: Employee, Intern, Temporary/Contract/Project

Desired Status: Full-Time, Part-Time Desired Salary: Salary negotiable.

Site Location: Any USA – CANADA - AUSTRALIA Place.

TARGETS (Cont.):

Description of my perfect job:

I will be comfortable with the New Job.

Career Level: Management (Manager/Director of Staff).

Date of Availability: Immediately.

COMPANY:

Company Size: No Preference.

Category: Engineering.

LOCATIONS:

Relocate: Yes.

Country: USA – CANADA - AUSTRALIA.

Willing to travel?: Yes.

WORK STATUS

I'm working in Colombia, South America. I require sponsorship to work in USA or, **Need H1-B visa sponsorship.**

You can find Immigration Law and Resources HERE

EDUCATION

7/1986 Power Systems Electrical Engineer
Bucaramanga - Santander - Colombia (South America)
Professional
Power Systems Electrical Engineer
SANTANDER INDUSTRIAL UNIVERSITY (UIS)
http://www.uis.edu.co/

My P.E. certification is under accreditation by the Engineering Accreditation Commission of the Accreditation Board for Engineering and Technology (ABET).

EDUCATION (Cont.):

12/1990 Financial and Business Specialist

Bucaramanga - Santander - Colombia (South America)

Professional

Financial and Business Specialist

UNIVERSIDAD AUTÓNOMA DE BUCARAMANGA (UNAB).

http://www.unab.edu.co/

AFFILIATIONS

8/1986 - Present

Electrical and Mechanical Engineers Colombian Association (ACIEM)

http://www.aciem.org

Phone Number: 577-642-7003 Intl. Phone Call.

e-mail: aciembga@andinet.com

Active Member.

REFERENCES

Eng. Carlos Alfonso Peralta (English Spokes) Electrificadora de Santander S.A. (ESSA S.A.)

http://www.essa.com.co/

Transmission and Distribution Manager

Phone Number: 577-633-4971 Intl. Phone Call.

e-mail: coexac.com.co
Country: Colombia, South America
Reference Type: Professional.

More references available upon request.

Resume Effective Date: October, 2002

*** END ***