



TRAINING INSTITUTE, INC.
ELECTRICAL ENGINEERING DIVISION
Registered Engineering Firm in the State of Texas #F-006122
1-877-594-3156 • www.avoeedivision.com

A SUBSIDIARY OF MEGGER



VICTOR EVSIKOV
Electrical Engineer

QUALIFICATIONS BRIEF

(Page 1 of 3)

SUMMARY

Over 12 years professional experience in electrical engineering, industrial maintenance and construction.

- Experience in design of electrical power systems in commercial and industrial buildings
- Working knowledge of SKM Power Tools for Windows® electrical engineering software to create plant one-line diagrams and perform detailed analysis, including short circuit analysis, protective device coordination analysis, load flow, and arc-flash hazard analysis.
- Working knowledge of the NEC, IEEE and NFPA industry standards
- Detail oriented with highly developed problem solving
- Master electrician license by ICC examination
- SU State University, Russian Federation, BSEE, 1982

QUALIFICATIONS BRIEF

(Page 2 of 3)

EXPERIENCE

Present – January 2008

AVO Electrical Engineering Division – Electrical Engineer

Assist electrical engineering staff with power system study projects by using commercially available software to create computer models and generate single-line drawings. Familiar with settings and ratings for circuit breakers, fuses, and protective relays.

2008 – 2007

Poly-America – Troubleshooter

Responsible for troubleshooting of malfunctioning power switchgears, motor control centers, electrical motor drives, electrical motors, programmable logic controllers, and analog control circuits.

2007 – 2006

JBI Electrical Systems – Commercial Electrician

Responsible for the installation of electrical equipment and wiring systems in commercial buildings.

2006 – 2004

Subcontractor

Worked directly with electrical contractors. Responsible for the installation of electrical equipment in commercial and industrial buildings.

2004 – 2001

C&G Electric

Commercial electrician.

QUALIFICATIONS BRIEF

(Page 3 of 3)

Skills

- Knowledge of AC/DC Fundamentals
- Proficient in the use of AutoCAD
- Knowledge and understanding of three-phase power systems
- Knowledge and understanding of per-unit mathematics and symmetrical components
- Knowledge of building electrical systems
- Familiarity with lighting and short circuit calculations
- Familiarity with engineering standards including NESC, IEEE Std. 241-1990
- Working knowledge of NEC requirements
- Construction field experience

Software

- Knowledge of AutoCAD
- Knowledge in word processing
- Knowledge of spreadsheets
- Knowledge of e-mail software

Licenses:

Texas Master Electrician License by ICC examination

Education

South Ural State University, Chelyabinsk, Russian Federation, 1982