Gregory A. Woods

McKee, Voorhees & Sease, P.L.C. 801 Grand Ave, Suite 3200 Des Moines, Iowa 50309-2721 Telephone: 515-288-3667 Facsimile: 515-288-1338

Email: gregory.woods@ipmvs.com

Career Experience:

McKee, Voorhees & Sease, P.L.C., - 2008- present

Technical Analyst

- Perform patent searching and analysis for patentability and right-to-use studies
- Support patent counsel with technical analysis for opinion work and patent prosecution

AVI Systems Audio/Video Integrator - 2004-2008

Design Engineer I

- Provide customers and sales representatives with "fully designed" audio, video, audiovisual, and presentation systems
- Provide selection of standard and custom products and services, and integration of these products and services to meet the customer's application
- Produce audio/video electrical connectivity wiring drawings

Fisher Controls International, Inc. – 2000- 2003

Electronic Design Technician II

- Assisted engineers with testing and troubleshooting existing and new products.
- Assisted engineers specifying components for new product.
- Wrote and updated Fisher general specifications.
- Participated in weekly meeting with unit manager and project manager to review progress with new product development.

Kone, Inc. - 1997 - 2000

Electrical Designer II

- Produced electrical assembly drawings, electrical piping drawings, and specified associated parts used in the manufacturing of escalators and power walkways
- Oversaw escalator control panel assembly that was manufactured by outside sources
- Performed electrical and electronic troubleshooting, technical support via telephone, as well as visits in the field

Preco, Inc. - 1996-1997 (Internship)

Senior Technician

• Assisted Test Engineer in designing, building, testing and maintaining product test circuits for production that provided electronic products and manufacturing service to original equipment manufacturers.

- Produced and maintained test procedures used by production personnel.
- Selected to verify and complete all test stand documentation to ensure accurate up-to-date documentation for ISO audits.

Jim Otis and Associates – 1994 – 1995

Process Control Technician

- Systems Integrator
- Provided technical telephone and field support for Honeywell and Opto22 distribution and integration house.
- Designed, built, and wired industrial burner boiler control panels.
- Successfully completed training course on Honeywell flame safeguard control concepts and class on Honeywell burner control concepts.

Areas of Expertise:

Analyzing
Technical Writing
Design Engineering
Customer Support
Evaluating

Education:

Bradley University, B.S. Electrical Engineering Technology, 1997