

THE EXPERTS **Robson Forensic**

ELECTRICAL ENGINEERING/ CONTROLS EXPERT

Do you love investigating and looking for the root cause of an issue?

Do you want to use your training, education and experience to make a meaningful difference in the world?

We are Robson Forensic, a national leader in forensic expert work. Our work is fascinating, as experts identify the “who, what, how and why” of incidences for our clients.

Location:

The Electrical Engineering Expert would be based in our Denver location

Description:

Our Experts review case information to assess causality of incidences for our clients. Potential areas of litigation include: commercial and personal injury litigation involving the design, construction, operation and maintenance of electrical systems, equipment and devices; as well as, control system design, programming, and commissioning. Expertise must include thorough knowledge of applicable codes, standards of care, and safe operations.

Requirements:

- **Electrical Engineering degree required.**
- **Experience with control system design required- this is a must.**
- **PE license required- this is a must.**
- 15+ years' experience with at least 10 hands-on work.
- Proven ability to work both independently and as part of a comprehensive team.
- Project Management experience a plus.
- Excellent technical and analytical skill needed.
- Strong communication skills- both written and verbal are essential.

About Us:

Robson Forensic is a national leader in expert witness consulting, providing technical expertise across many fields within engineering, architecture, science, and a broad range of specialty disciplines. We provide investigations, reports, and testimony where technical and scientific answers are needed to resolve litigation and insurance claims.

Employees at Robson Forensic work alongside highly respected experts from both industry and academia. Our forensic experts are engaged in meaningful casework that is consequential to industry and society. Robson Forensic supports each expert with calibrated equipment, extensive technical resources, and a unique working dynamic that blends collaboration and autonomy.

How to Apply:

If you are looking for a challenging and rewarding position, and you meet our minimum requirements, please e-mail your resume and a cover letter (outlining your professional background and expertise) to:

jbusby@robsonforensic.com
www.robsonforensic.com