

JASON ELAN

555 APPLE TREE LANE | CITY, STATE, 55555 | 555.555.5555 | EMAIL ADDRESS

ELECTRICAL ENGINEER

DISTRIBUTION, TRANSMISSION, POWER SYSTEMS

- Engineering professional with demonstrated skills and experience in electrical network and power systems engineering along with comprehensive knowledge of designing, developing and maintaining electrical systems to meet required specifications, including performance, economy, safety, reliability, quality and sustainability.
- Proactively takes the initiative to drive projects that increase organizational effectiveness, improve system performance, and boost operational output.
- Strong strategic planning, analytical, and project management competencies with focus on achieving deadlines and maintaining highest quality performance. Solid work ethic with capacity to function well under pressure and display a high level of competence in a rapidly evolving work environment.
- Established track record in effectively collaborating with key stakeholders, including engineering, design, and facility operations regarding project deliverables.
- Driven, energetic and known as an excellent problem-solver and a professional with proven ability to hit the ground running and take the initiative in a collaborative team environment.
- Technical skills: MS Office, Cyme PSAF, CymDIST, Cyme TCC, EMTP-RV, C++, Labview, Ladder, MATLAB/Simulink, PL7-Pro.
- Fluent in French.

PROFESSIONAL EXPERIENCE

NAME OF COMPANY, CITY, STATE

2013 – Present

Process Engineer

Provide process engineering expertise within pulp and paper industry. Provide process control and electrical engineering support to Operations and Maintenance. Ensure compliance of all engineering activities with governmental regulations and standard operating procedures. Supervise and coordinate execution and construction activities. Accountable for all work related to Process Information Management System, Advanced Process Control, Distributed Control System and Programmable Logic Controllers.

- **Closely collaborate with key internal stakeholders**, including production and maintenance departments to define the scope of work and ensure timely project deliverables.
- **Effectively manage cradle-to-grave project lifecycles** on small, medium and large complex projects, including controlling and optimizing projects.
- Perform risk management functions, manage change requests, formulate action plans, monitor quality, and ensure timely project completion.
- **Conceptualized, drafted, developed, and implemented Standing Operating Procedures (SOPs) for company.**