



Cybertech Automation helps industry engineer, build, configure, and commission instrumentation, electrical, and control system technologies.

FOREST PRODUCTS

CORE SERVICES

- Automation System Design and Engineering
- PLC/DCS Design and Programming
- HMI Configuration
- Electrical Design
- Instrumentation Design
- Control Network Design
- Drafting and CAD
- Control Panel Design and Fabrication
- Industrial Communication
- Commissioning Support

EXPERIENCE

- Sawmills
- Planer Mills
- Kilns
- Pulp Mills

PROCESSES

- Dimensional Lumber
- OSB Production
- Sorting, Drying and Packaging
- Trim Blocks
- Pulp Production
- CIP Motion

COMMONLY SUPPORTED PROJECTS

- Upgrading PLC or HMI hardware/software
- Implementing new systems (design, programming/integration and commissioning)
- Interfacing with add-on vendor solutions (printing and wrapping)
- Upgrading control networks (new protocols and PLC networking)
- Replacing obsolete or incompatible equipment
- New electrical, instrumentation and control engineering
- Data consolidation and specialized production reporting (equipment/unit downtime tracking)
- Commissioning support

Cybertech understands that forest product facilities are often self-sufficient and possess strong in-house maintenance and electrical personnel. We excel at supporting those resources when outside assistance is required.

Contacts

Ryan Zarowny, *Business Development* | **Tel:** 780.483.6222 x111 | **Email:** ryanz@cybertech.ca
Aaron Jones, *Managing Partner* | **Tel:** 780.483.6222 x147 | **Email:** aaronj@cybertech.ca

Cybertech

17107 - 107 Avenue
Edmonton, AB Canada T5S 1G3
www.cybertech.ca