For more than three decades, Evergreen Engineering® has been designing new facilities and upgrading existing facilities in the wood products industry. We design new safety systems, develop new environmental controls, install power generation and distribution, and improve processes, helping mills across North America remain competitive with greater safety, recovery and speed.

**Seneca Sawmill**
Studmill Sorter System Modification
- Design for lumber transfer chains and stacker
- Design for new sorter
- Design for lumber handling system
- Existing sorter system upgrade

**Confidential Client**
Sawmill Upgrade
- Redesigned waste conveyor
- New planer outfeed
- New grading system

**Boise Cascade**
Sawmill Upgrade
- Sawmill Equipment Relocation
  - General Arrangements
  - Foundations for new building
  - Foundations for Chip Bin and Infeed Deck
  - Equipment List
  - Layout for new equipment (screens, hogs, chippers)
  - Electrical system for new processes
    - One-lines
    - MCC & PDC List
    - MCC & PDC Layouts

**Simpson Lumber**
Sawmill Redesign
- Rebuilt log processing system
- Added re-saws and edgers
- Total reconfiguration of mill waste system

**Confidential Client**
Sawmill Upgrade
- Log Merchandising System
  - Steel Structural Design
  - Concrete Foundation
  - Process Equipment Arrangements

**Roseburg**
Sawmill Upgrade
- New stacking system
- New head rig infeed system
- Log yard layouts
- New scanning layout
- Preliminary design bark and bucking system