



Project Profile

Paper Machine Wet End Rebuild

Central Canada

This project included modification to the paper machine stock preparation system and rebuild of the press section. Two storage towers were rehabilitated and a new pressure screen was installed. Slushed pulp and broke storage capacity was increased. Pulp stock flow controls and the operational flexibility of the wet end system were greatly enhanced.

A new, modern press replaced a conventional straight-through unit and changes to the piping around the press were implemented. The space which was gained as a result of the changes allowed for the addition of an extra dryer. Electrical and mechanical drives were upgraded and press auxiliary systems were installed as part of the rebuild.

Services: basic and detailed engineering.