



The Canadian pulp and paper sector, founded 200 years ago, has become an important component of the Canadian economy.

The pulp and paper industry comprises companies that use wood as raw material and produce pulp, paper and other cellulose-based products. The pulp and paper sector is one of the most energy-intensive sectors consuming.

The processes in the production of pulp and paper vary. Pulp making consist primarily of 2 steps: mechanical and chemical. Paper production on the other hand includes many more processes depending on final product being produced.

Although its progress on energy conservation and process optimization is impressive, the pulp and paper sector continues to search and adopt new technologies to increase reliability, efficiency and safety.

It is imperative to production that products/technologies selected withstand the environment found in pulp and paper plants. With over 35 years of experience in servicing the pulp and paper industry in Northern Ontario and Quebec, Chess Controls has the experience and quality products to deliver the best solution on time and on budget to meet the **Power – Automation – Process Control – Valve** needs of the pulp and paper industry.

We represent a strong group of trusted manufacturers of quality products dedicated to continuous product improvement to further increase reliability and efficiency. The manufacturers we represent additionally bring to Chess and our clients a vast amount of pulp and paper experience from around the world.

KEY PARTNERS:



11 MARY STREET
SUDBURY, ONTARIO

705 682 2828
1 800 461 4076