As a Field Services Specialist on the Finishing team you'll apply your skills and experiences to support the performance of the large-scale papermaking equipment at our customers facilities across North America. Looking for people who have either a strong mechanical background or someone with knowledge of controls and automation systems.

- Lead and perform on-site repair or preventive maintenance services at customer sites in accordance with contract requirements.
- Troubleshoot either mechanical or programming related issues.
- Generate customer-focused, high quality, timely field reports with strong recommendations for improvement of customers processes or systems.

What you'll need:

A two or four-year degree in Mechanical, Electrical or Controls Engineering, or Eletro-Mechanical Engineering, Papermaking Technology, or a related field; three to five years minimum experience in a technical role within the papermaking industry or a related technical field; or equivalent combination of education and experience. For those with a Controls background, understanding of PLC programming with knowledge of Rockwell software a plus.

We Offer

We have a working culture that values teamwork and collaboration - we're looking for people who can work independently but are willing to support others as needed and contribute to our customers' success. Additional Information

The best way to include you in the recruiting process is to receive your application directly through the Workday application for internal candidates. For more information please reach out to the assigned recruiter, the hiring manager for this role or your Human Resources Manager.

When everything works together

Valmet is where the best talent from a wide variety of backgrounds comes together. With 14,000 professionals around the world, we are the leading global developer and supplier of technologies, automation and services for the pulp, paper and energy industries. Our commitment to moving our customer's performance forward requires creativity, technological innovations, service know-how – and above all, teamwork. Join the team! www.valmet.com/careers