



## Secondary Steel

Can-Technologies Inc. has extensive experience in the secondary steel process. We provide complete solutions with design of control & automation, electrical and mechanical systems along with commissioning and start-up.

The complete solution ensures our customers of entirely customized solutions covering plant-wide IT/MES systems, the full range of engineering services, as well as a flexible and global service concept with single responsibility for mechanical, electrical, control & automation systems.



- Our experience engineering team helps our customers for the following process lines:
- Pickle Line
  - Slitter Line
  - Cut-to-Length Line
  - Hot-Dip-Galvanizing Lines
  - Temper Mill
  - Annealing Line
  - Finishing Line

To meet the increasing demands for quality and economic production, Can-Technologies supplies the latest state-of-the-art electrical, control and automation solutions for the highest plant performance and product quality. Our solutions are designed to generate improvements throughout the entire value-added process by combining proven solutions for the power supply, drives and automation with technology-specific solutions.

- Some of the highlights of our solutions are:
- In-depth technological process modeling know-how
  - Supply of modularly designed, expandable and upgradeable systems
  - In-house simulation and testing of software and hardware for fastest project implementation and start-up
  - Continuously higher plant performance through integrated diagnostic tools
  - Solution-oriented services for all stages of the project, from feasibility studies to start-up and client training



- Our engineering team understand:
- The needs to retrofit new controls to existing process equipment in the absolute minimum downtime.
  - The importance of reliability.
  - Designing the system with maintenance and troubleshooting in mind.
  - The job is not done until the final documentation and drawings are delivered.