



A Rockwell Automation Company

Meadow Lake OSB Limited Partnership MLOSBLP —Meadow Lake Saskatchewan

The Client:

Tolko Industries Ltd. and its partners Crown Investment Corp., Meadow Lake Tribal Council and North West Communities have formed a limited partnership. The newly formed company is called

Meadow Lake OSB Limited Partnership (MLOSBLP). The plant, designed to produce OSB at a rate of 600MMSF annually on a 3/8 inch basis, is built near Meadow Lake, Saskatchewan.

The Requirement:

MLOSBLP selected Hinz as their electrical and control consulting partner. Hinz was responsible for providing the electrical/controls engineering services for the construction and commissioning of a Greenfield Orientated Strand Board plant. The new plant is designed to produce 600 million square feet of 3/8" OSB per year. The process consists of: two log ponds, two drum debarker lines, two stranders, two green bins, two hot oil energy systems, two drum dryers, two dry bins, one wax & resin system, two drum blenders, one OSB forming line, press & finishing line, and one plant wide pneumatic dust system.

Hinz' scope of work involved project management of all aspects of the electrical/controls, as well as hardware and software design. Included within the scope, was the co-ordination of equipment vendors

who were supplying their own PLC programs and HMI graphics.

The hardware design included power distribution, electrical, lighting, and control systems for all areas of the plant.

Hinz was responsible for the developing the PLC and HMI programs for the following process areas:

- Woodroom
- Wax and Resin System
- Pneumatic Conveying System
- Plant Water Distribution System
- Pollution Control System

The Design Solution:

Hinz provided complete electrical and controls engineering services. The design phase included working with the client to select major electrical and controls hardware, power and electrical design, instrumentation design, specification and supervision of control systems provided by others, HMI configuration, programming of PLC systems, and complete documentation. The construction phase included construction and commissioning supervision.

The plant has over 830 motors with a connected load of 23,000HP. The incoming 230kV power supply was transformed to 25kV with a 15 MVA transformer. The 25kV was distributed to six 2.5 MVA 25kV/600V transformers and one 10 MVA 25kV/4160V transformer. The Medium Voltage MCC contained two 1500 HP RVAT starters and 11 FVNR starters. There was 28 low voltage MCCs with a total of 210 vertical sections. All the VFDs and motor starters with the MCCs were pre-wired and configured at the MCC

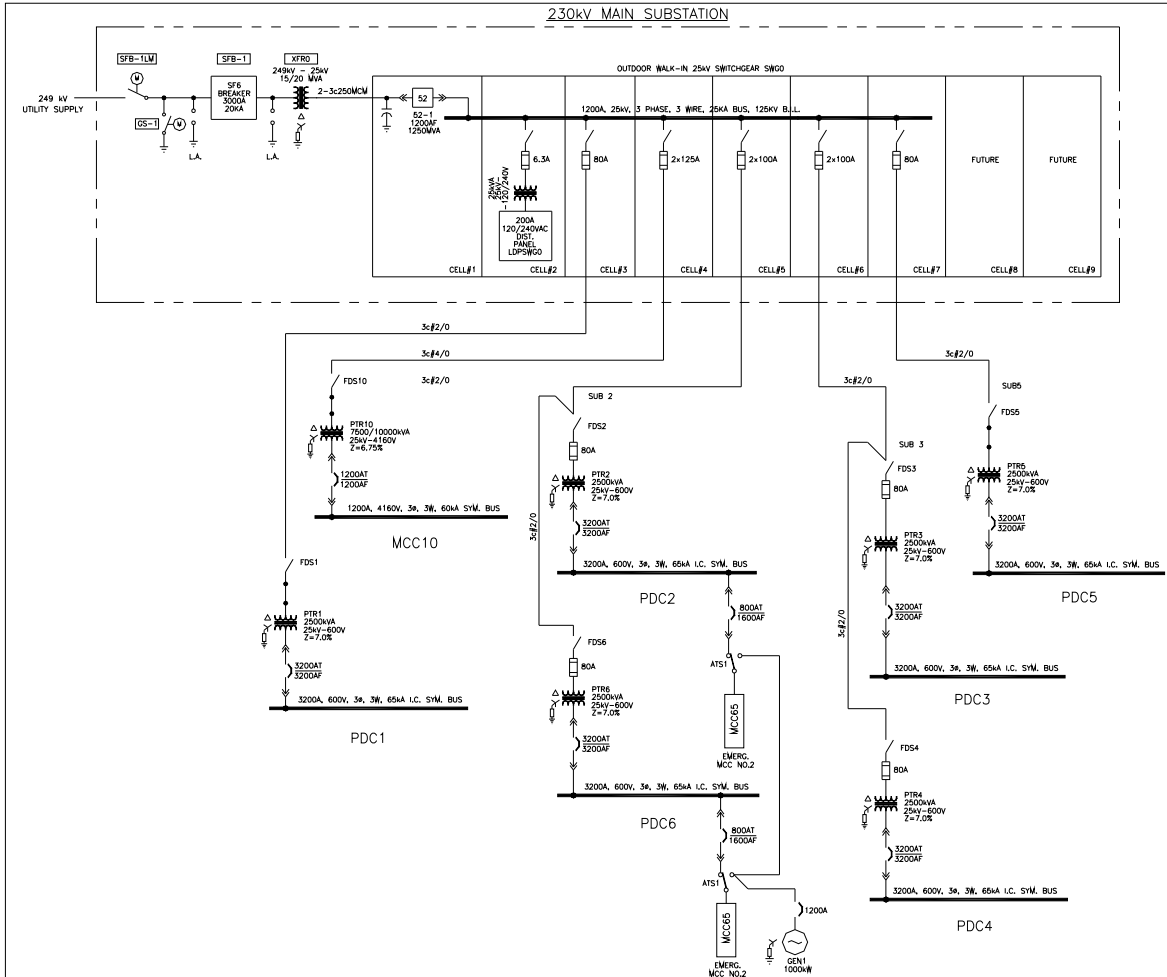
factory. This task reduced wiring errors and expedited the installation process.

The control system configuration incorporated an individual PLC for each process area. Plant control for each area was accomplished by using Allen-Bradley PLC ControlLogix processors. Communication between PLC and HMI was achieved using an Ethernet network with a one gigabit fiber optic background. A dedicated ControlNet network was used for PLC to PLC communication. Each processor system had a ControlNet network that was used for PLC to I/O rack communications. In addition, each PLC system had a dedicated DeviceNet network that was used to interface to the VFDs and motor starters in the MCCs. The Human Machine Interface (HMI) is based on Wonderware's InTouch software for Windows. The plant was controlled and monitored from a central control room.



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System Specifications:

- 23,000 HP Connected Load
- 1 - 15 MVA 230 kV/ 25 KV Substation
- 1 - 10 MVA 25kV/4.16 KV Substation
- 6 - 2.5 MVA 25kV/600 V Substations
- 1 Medium Voltage MCC c/w two 1500 HP RVAT and 11 FVNR
- 6 - 600 V , 3200 Amp PDCs
- 28 - 600 V MCCs c/w 160 VFDs and 670 FVRN starters
- 1 - 1000 kW Generator
- 2 - 30 kVA UPSs

For further information or to contact a Hinz office near you, please check our website at:

www.hinz.com