



YASKAWA

Case Study

Michigan Cooling Tower Retrofit

Highlights:

- Qty 2 Drives with Bypass;
- 500hp, 460V,
- NEMA 1 Three Door Enclosure
- Application: Cooling Condenser Pump

Site Brief:

Customer concerns for environmental issues related to their Cooling Tower water source, mandated a system retrofit.

Facility engineers partnered with Yaskawa's local distributor to combine their design expertise to upgrade the system.

The result; two 500hp Drives with bypass to replace antiquated pump controls.

The retrofit not only eliminated the environmental concerns, but is also expected to significantly reduce their annual utility usage fees.

For details, contact
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