



CIMCO Refrigeration installs new system at state-of-the-art Molson Coors facility

Molson Coors selected CIMCO to install a new refrigeration system for the state-ofthe-art plant. See the positive results from this project.

In 2018, Molson Coors announced that its historic plant located on banks of the St. Lawrence River, which is considered to be the oldest brewery in North America, would close its doors. Replacing it, a new \$500-million production facility in Longueuil, QC, designed to keep up with changing technologies and market demands.

A longtime CIMCO client, Molson Coors selected CIMCO to install a new refrigeration system for the state-of-the-art plant. "This is one of the biggest jobs CIMCO has done with Molson Coors," says Account Manager Sean Nicholls. The challenge: meeting the client's request for 2000 tons of refrigeration, with lower ammonia charge.

CIMCO's installation work on the project began in February this year and they flipped the switch in August, says Pilot. "Molson Coors was very impressed with the workmanship and the little time that it took for us to get there," he says. "We may have set a new precedent!" The client appreciated "our flexibility, open mindedness and goodwill – we found ways to meet their requirements and took all details into consideration," says Pilot.

Molson Coors also took notice of the team's safety-oriented approach, and praised the site foreman for making sure that everyone was working safely. With this project complete, CIMCO will now decommission the old plant and remove 165,000 pounds of ammonia and glycol, which is another endorsement from Molson Coors.



Read the full case study on our website:

https://www.cimcorefrigeration.com/news-info/project-profiles/maple-leaf-foods-leverages-waste-heat-from-refrigeration/old-/old/system-further-reducing-greenhouse-gas-emissions