

Oglesby, Illinois

The WehoEnergy Geothermal Vault



When it came time to expand at the Illinois Valley Community College a decision was made to implement a Geothermal HVAC for the long-term efficiencies this system would provide. The college board of directors agreed that investing in geothermal HVAC was the prudent long-term choice for the new building. The vault was essential due to the remote location of the well field compared to the new building. The customer was very pleased with the product and is looking forward to using Uponor vaults on future projects in the region.

The WehoEnergy Geothermal Vault was configured with 8" headers, 4" circuits, circuit balancing valves on the return lines, butterfly valves on the supply lines all enclosed in a 72" grey Weholite chamber.

Geothermal construction site

Project:

Illinois Valley Community College Geothermal System

Owner:

Illinois Valley Community College

Application:

Geothermal

Contractor:

Indiana Geothermal