



Jeske Building

The Jeske building is a geothermal project consisting of ground source heat pumps providing chilled and heating water to the various four pipe fan coils on each floor. Ventilation is provided through an air to air heat exchange system. The mechanical room is extensive with geothermal heat pumps, storage vessels, circulation pumps, VSD controllers and controlled through a DCC system. We are very proud of this high tech project.

The system is environmentally friendly and extremely energy efficient designed to meet a LEED gold rating.