

Colorado State University's Ground Source Heat Pump at Athletic Complex Reduces Energy Use



Colorado State University reduced energy use by over 50% at the Moby Athletic Complex by installing a new ground source heat pump system for both heating and cooling.

- ▶ Replaced 1960's era HVAC equipment that used steam heating and air-cooled chillers with a ground source heat pump system
- ▶ This facility will be nearly carbon neutral by 2030, when the local grid plans to achieve 100% renewable electricity

