Skip to Page Content: Alt+Shift+C Skip to Common Website Menu: Alt+Shift+M Skip to Public Website Menu: Alt+Shift+P



Portfolio Manager

Help

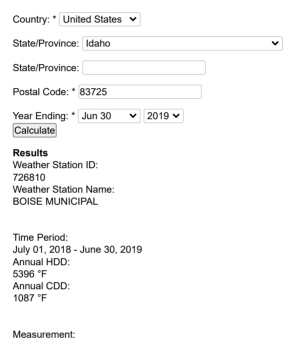
- |
- Login

Language: English | Français

Degree Days Calculator

This online calculator pulls weather station data--including heating and cooling degree days (HDD and CDD)--from more than 900 weather stations around the United States and Canada. Use the weather normalization data here to adjust your building's or industrial plant's energy usage data for changes in weather.

Enter in your information below to get started.



○°F



About HDD and CDD

Heating Degree Days (HDD) and Cooling Degree Days (CDD) are a measure of how much heating or cooling is necessary given the recorded temperatures for a particular weather station for a given time period. They are computed relative to a base of 65°F. <u>Learn More</u>

stateCode



Contact Us | Privacy Policy | Browser Requirements | ENERGY STAR Buildings & Plants Website

You have chosen to cancel. If you continue, all of the work you have performed will be lost. Are you sure you want to continue?

Continue

Cancel

... (Click to view the full term in the glossary)

Loading

Accept

Cancel

Clear

Reject

contextPath