

This new file can now be sent to your Greensleeves Sales Representative for further analysis.

Contact Us

Michigan Office: 55 E. Main Avenue Zeeland, MI 49464

Bob Braam VP of Sales (616) 931-4042 ext. 1017 bbraam@greensleevesllc.com



The .GS Report

Introducing Greensleeves integrated TRACE™ 700 Output.





What It Is

Included in the recent update to Trane TRACE™ 700 is the .GS output file. The .GS file is an excel.csv file that includes vital building load and weather information for simulating a cutting edge Geo Thermal Hybrid Solution that is only available with Greensleeves Software.

Not familiar with Greensleeves Software? Contact Bob Braam (616-931-4042) to discover how this cutting edge technology can work for you.

How to get the update:

The new update is available at Trane's online download center.

www.trane.com

- >> Commercial
 - >> Products and Systems
 - >> Design & Analysis Tools
 - >> Download Center
 - >> TRACE™ 700 Updates



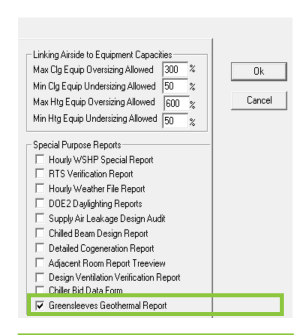
Generating the .GS File

Requirements:

- ⇒ T700SimSettings must be checked for Greensleeves special purpose report. (This will only need to be done once)
- ⇒ Cooling plant must reject condenser heat to ground loop.

Changing T700SimSettings:

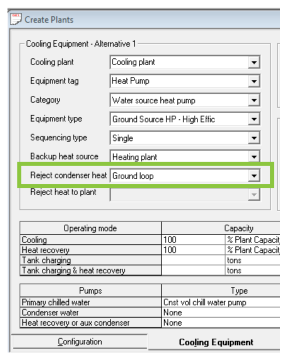
- ⇒ Open TRACE™ 700
- ⇒ While in project navigator hit "CTL + ALT + T" which will open a new window.
- ⇒ Double click "T700SimSettings.exe"
- ⇒ Under "Special Purpose Reports" Check the box for "Greensleeves Geothermal Report" and click OK.



The .GS File

Setting up Cooling Plant:

⇒ Open dropdown menu and select "Ground Loop" for "Reject condenser heat"



⇒ Re-calculate the file

There will now be a .csv file in the project folder where the .trc file resides. The naming convention for the new output file is 'file_name'.GS'alternative_number'.csv. For example, if the file name is "Greensleeves.trc" the output will be "Greensleeves.GS1.csv". The first file extension refers to the alternative, e.g. GS1 for Alt 1, GS2 for Alt 2, etc. (Example on back)