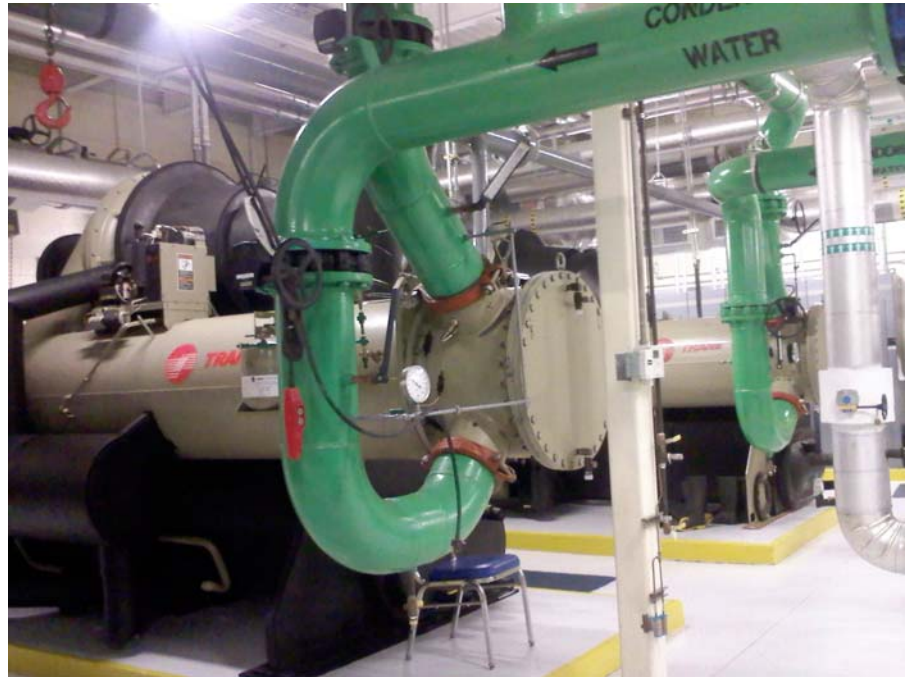


St. Pete College - Gibbs Cooling Plant



PROFILE

The St. Petersburg College – Gibbs Cooling Plant provides chilled water for approximately one half million sq. ft. of building area and links 15 buildings. The plant began operating in 1994 and has an 1800-ton cooling capacity. It was recently converted to a Variable Primary Flow System to save energy and make the plant more efficient.

THE CHILLER PLANT CONSISTS OF:

- ⊗ Four (4) Trane High Efficiency Chillers
 - Two 550-ton Centrifugal Chillers
 - One 500-ton Centrifugal Chiller
 - One 200-ton Helical Screw Chiller
- ⊗ Three Marley Cooling Towers
- ⊗ Pumps and VFD's
- ⊗ Nalco Water Treatment System
- ⊗ Variable Primary Flow System conversion
- ⊗ Trane Summit Control System upgrade

OWNER CONTACT

Mr. Gary Gray and Gene McCaslin
Facilities Site Supervisor / Lead AC Mechanic
St. Petersburg College - Gibbs Campus
727 341 4606

