

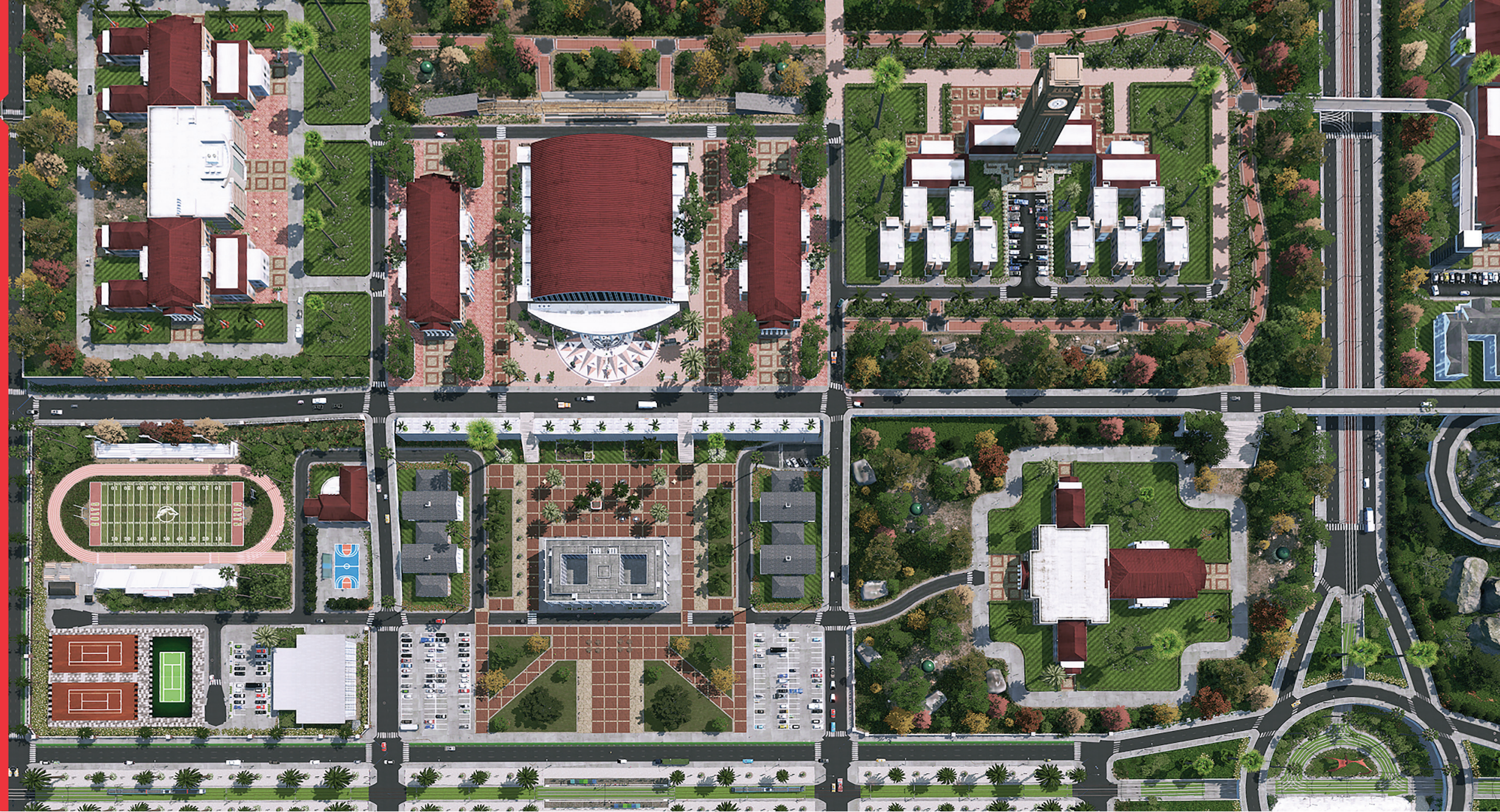


UNIVERSITIES

ELECTRIFICATION OF HEATING SYSTEMS

Many universities rely on carbon-intensive district steam systems for space heating across campus buildings as well as for various laboratory devices, humidification systems, and washing appliances. Chromalox electric heating solutions provide a way for you to improve efficiency of existing systems while helping reduce energy consumption and lower carbon emissions. Chromalox empowers universities to meet their sustainability goals through zero emission electric hot water and steam generation on a scale beyond conventional limits.

- Eliminates on site Scope 1 Emissions
- Eliminates Scope 2 Emissions when coupled with renewable power
- Drastically reduces maintenance costs & downtime
- Virtually 100% efficient conversion of energy to usable heat
- Removes complexity & cost of combustion sources
- Significant savings in life cycle costs



LOW VOLTAGE TECHNOLOGY (12V UP TO 600V)

HEAT TRACE SYSTEMS



STEAM GENERATORS



STORAGE TANK HEATERS

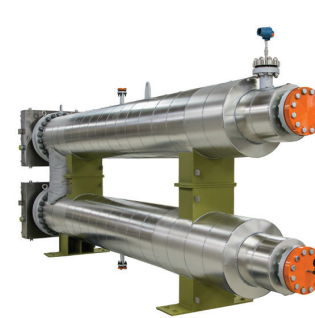


CIRCULATION HEATERS

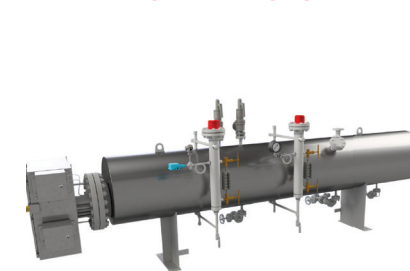


MEDIUM VOLTAGE TECHNOLOGY (1000V UP TO 7200V)

HEAT TRANSFER SYSTEMS



HOT WATER/STEAM GENERATORS



POWER CONTROL ASSEMBLIES



CONTACT US TODAY TO ASSIST YOU IN MEETING YOUR DECARBONIZATION GOALS



[linkedin.com/company/chromalox](https://www.linkedin.com/company/chromalox)



[facebook.com/chromalox](https://www.facebook.com/chromalox)



[@ChromaloxHQ](https://twitter.com/ChromaloxHQ)

SCAN TO FIND YOUR REP

