

How We Can Help

We design, build, operate and manage comprehensive systems. They provide safe, secure sources of energy whilst meaningfully reducing carbon footprints. Throughout the process, we listen to clients and their stakeholders, supporting the ethos of the institution in the most appropriate way. Our solutions will eliminate or minimize dependence on outside agencies, whilst allowing expansion of the organization's core mission, be that education and research facility upgrades, additional office/administration space, or correctional and residential services.

Our systems distribute the energy package of power, heating & cooling to where it is needed, in a scalable fashion. Using analysis of running cost projections, our designs seek to reduce operating expenses and, should funding be needed, we can offer relief from large capital outlays. We recognize that every client is unique and start each project looking to counterbalance their needs with our skills and experience. We are technology-agnostic, looking only for the best solution for the situation.

Key Projects & Statistics

Key Statistic:	Higher education sector currently spends \$14 billion on energy every year
Key Statistic:	Our cogeneration solution saves Southwest Justice Center \$1.45m annually
Key Statistic:	Over 600 U.S. Colleges and Universities have already made a commitment to combat climate change
<u>> Project Detai</u>	Is Cornell Tech GSHP System
<u>> Project Detai</u>	Is University of Chicago GSHP System
<u>> Project Detai</u>	Southwest Justice Center Cogeneration
<u>> Project Detai</u>	S Federal Center South Energy Foundations

VIEW ALL EDUCATION PROJECTS

Solutions We Use For Education & Institution Clients



Geothermal



Energy Foundations



Energy Storage

Cc Auto Se

