



BRIDGING AND PRIME POWER SOLUTIONS FOR DATA CENTERS

THE CHALLENGE – SIMPLY PLUGGING INTO THE GRID WHERE YOU NEED TO OPERATE IS NOW A PROBLEM

- Access to distribution and ISO level power is constrained
- Reliability of grid supplied power is diminishing
- Utilities are eying and implementing tariffs specifically for Data Centers ... passing along demand constraint expenses
- Colocation Data Center Developers cannot provide power for operations and secure tenants
- Enterprise Data Center developers are seeking to locate where utilities are available

A Different Approach to Providing Power

WE ARE POWER ENGINEERS ... WE APPROACH YOUR ENERGY CHALLENGES FROM OUR EXPERIENCE DESIGNING POWER PLANTS

- We are client focused and listen to your needs – we let you focus on your core business while we deliver power solutions
- We offer scalable, modular reference plant designs that can be quickly test fit onto a prospective site
- Our reference plants and design solutions bridge IT loads from 15 MW to utility scale
- Our solutions consider available market offerings for all parts of the power generation puzzle
- We consider all aspects of designing, permitting, constructing and operating a power plant

It's not just about electricity and fiber ... Access to Natural Gas as a Primary or Bridging Fuel is Critical

GET IN TOUCH

Power Engineering
concord-engineering.com
(856) 427-0200