

DATACENTER ENERGY ARCHITECTS

Current Datacenter Problems

- Low energy efficiency
- Rigid architecture
- Rising operational costs
- Poor hardware and technology deployment strategies

Causes of Datacenter Problems

- Disconnect between departments
- Incoherence between technology directives and requirements
- Lack of contractor experience in datacenter construction
- Lack of input into datacenter design and construction process
- Lack of foresight in sizing of power, cooling capacity, and space

ABZ Can Help

By integrating design requirements through a combination of:

- Power consumption modeling
- Analysis of electrical and cooling loads
- Thermal distribution of heating loads
- Design and construction oversight and management
- Application of operational knowledge and experience with datacenters

ABZ's Experience with Datacenters Includes:

- Global operational controls
- Energy efficiency consulting
- Power and cooling assessments
- Generator, power, and cooling load modeling
- Datacenter risk assessments
- Security consulting

Why ABZ Is Different

ABZ understands construction, business, and IT. ABZ can integrate requirements from technology directives to final datacenter deployment. ABZ uses computational modeling, factual data, and best practices to optimize the space.

ABZ can isolate your risk prior to the financial commitment, saving time, money, and frustration. ABZ can identify the total cost of ownership and Return on Investment before the investment is made in new physical infrastructure. ABZ can meet the challenge of going "green" by conserving energy and manpower by minimizing the time and cost to deploy the datacenter space, including its processes and people.

ABZ, Incorporated
4451 Brookfield Corp. Dr., Suite 107
Chantilly, VA 20151
Phone: (800) 747-7401
Fax: (703) 631-5282

eca@abzinc.com
bsj@abzinc.com
Veteran Owned Small Business
DUNS - 193273570
www.abzinc.com

Professional Engineering
Schedule (PES)
GSA Contract Number:
GS-10F-0262U

