

Facility design and operation align with standards: Uptime Institute Tiers, TIA-942-C, ISO/IEC 22237, and BICSI 002. These frameworks govern redundancy, telecom design, efficiency, ...

Discover how upcoming regulations impact data center operators, from new compliance rules to key takeaways from the EU's challenges with the Energy Efficiency Directive.

Explore the resources below to see the best ways to save energy in your data center - be it large or small.

Currently, there are no legally binding energy standards that apply explicitly to operation of data centers in the private sector. For use within the federal government, the U.S. Department of ...

Energy Standard for Data Centers Establishes minimum energy efficiency requirements for the design, construction, and planned operation and maintenance of data centers, and to balance those ...

An essential for professionals in data center design and operations. Keep up to date with the latest in standards and guidance on cooling, energy, humidity, and smart grid solutions.

Discover how data center design standards enhance your center's efficiency, reliability, & sustainability while meeting energy & environmental regulations.

How are codes, standards or guidelines for energy efficiency impacting the design of data centers? Jarron Gass: Energy efficiency codes and standards are revolutionizing data center ...

This guide provides an overview of best practices for energy-efficient data center design which spans the categories of information technology (IT) systems and their environmental conditions, data center ...

When the Standards apply, the energy requirements specific to computer rooms can be found in Section 120.6(j) and 140.9(a) of Title 24, Part 6. The prescriptive requirements for computer rooms may be ...

Web: <https://www.tlaetsoglobal.co.za>