

State Grid Internet Energy Center





State Grid Internet Energy Center



ENERGY Powering Data Centers - the State of the Stat

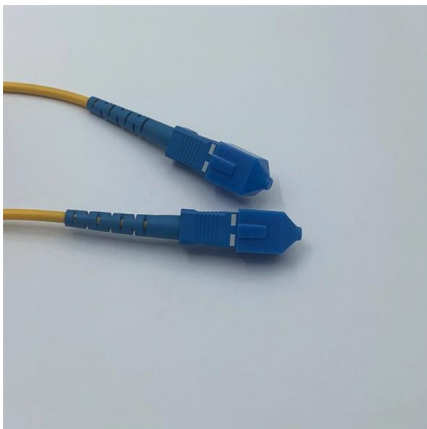
While 36 states provide tax incentives for data centers, only Michigan, Illinois, Iowa, and Minnesota require meeting clean energy or energy efficiency targets to receive these credits.

[Contact Us](#)

State Grid Energy Research Institute Co., Ltd.

SGERI traces its origins to the Kinetic Energy Economics Research Institute established by the Ministry of Electric Power Industry in 1980. Over the years, it evolved through various phases,

[Contact Us](#)



China: State Grid pushes for 'global energy Internet'

State Grid Corp, one of the world's biggest utility companies, is pushing to build a global energy network, which is expected to attract investment of \$50

[Contact Us](#)

Data center crackdown aims to protect California

Legislators propose regulations to keep California electricity rates

[Contact Us](#)



The 50 States of Grid Modernization: States Advance

Raleigh, NC - (February 4, 2025) The N.C. Clean Energy Technology Center (NCCETC) released its 2024 annual review and Q4 2024 update edition of The

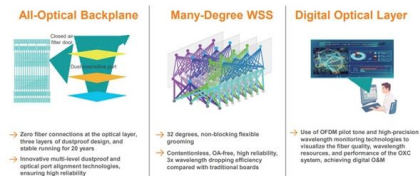
[Contact Us](#)



Maryland citizens slapped with \$2 billion power grid upgrade bill for

Maryland citizens slapped with \$2 billion power grid upgrade bill for out-of-state AI data centers -- state complains to federal energy regulators, says additional cost breaks 'ratepayer

[Contact Us](#)



Data Center Energy Needs Could Upend Power Grids

Data centers running complex operations and code require greater use of graphic processor units (GPUs) and computing processor units (CPUs). As

[Contact Us](#)

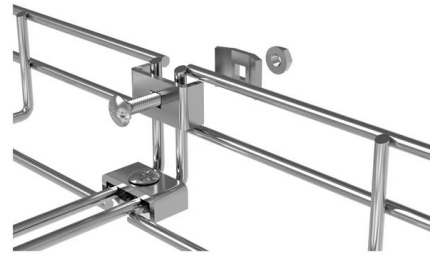




As data centers upend electric grids, the largest

As data centers upend electric grids, the largest operator in the US is facing down a revolt from state officials A coalition of 11 governors has threatened

[Contact Us](#)



U.S. Grid Regions , US EPA

For U.S. grid regions' emission data, EPA provides recent and historic air emissions, including carbon dioxide (CO 2), for U.S. portions of grid

[Contact Us](#)

Internet data centers are fueling drive to old power source: Coal

Virginia data centers that process nearly 70 percent of global digital traffic need more electricity. Coal-fired power plants in

[Contact Us](#)



US data centers' energy use amid the artificial

Lawmakers and utility companies have faced pressure in some states to protect residents from blackouts and higher electricity bills as U.S. data centers

[Contact Us](#)





How Data Centers and the Energy Sector Are

In 2025, data centers and energy providers are forming powerful partnerships to support grid stability, reduce carbon emissions, and enable

[Contact Us](#)



Grid Modernization and the Smart Grid

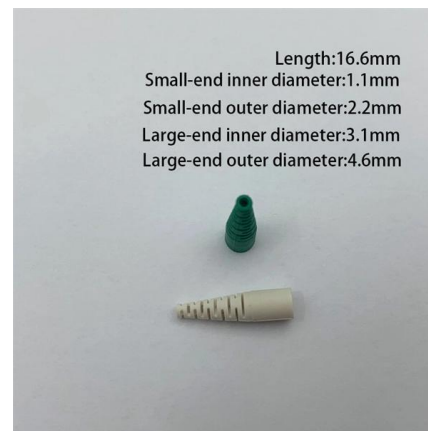
The electric grid is more than just generation and transmission infrastructure. It is an ecosystem of asset owners, manufacturers, service providers, and government

[Contact Us](#)

2025 Data Center Power Report

In the US, the rapid deployment of new data center capacity is a strategic priority, but there is a major bottleneck: power availability. Demand for power is only growing, while the electricity grid is aging

[Contact Us](#)



Data Centers Drive Up Electricity Demand, Causing Concern for Grid

AI data center electricity demand is growing, not only in the United States, but worldwide, with it expected to reach 20% of global electricity demand by 2030-2035. Some utilities such as

[Contact Us](#)



Data centres & networks

As the world becomes increasingly digitalised, data centres and data transmission networks are emerging as an important source of energy demand.

[Contact Us](#)



World Bank

The Public-Private Partnership Resource Center formerly known as Public-Private Partnership in Infrastructure Resource Center for Contracts, Laws and Regulations (PPP Resource Center)

[Contact Us](#)

Turning Data Centers into Grid and Regional Assets:

To unleash this demand-side potential, the federal government, state policy makers, and utility regulators need to take three immediate actions: (1) fill

[Contact Us](#)



Data Centers Drive Up Electricity Demand, Causing Concern for Grid

Under this significant growth in electricity demand, grid operators are concerned about stability and reliability as data center workloads can change in seconds.

[Contact Us](#)



How Does the U.S. Power Grid Work?

A vast network of power plants, transmission lines, and distribution centers together make up the U.S. electric grid. The grid constantly balances the

[Contact Us](#)



10 U.S. state power grids best positioned for AI data

Tech giants from Google to Meta to OpenAI are leading an AI data center boom. Some state electricity grids are better set to meet the massive

[Contact Us](#)

Data Center Growth & Grid Readiness , Schneider Electric

Explore how Schneider Electric assesses U.S. grid capacity to support data center expansion amid rising demand, energy constraints, and electrification trends.

[Contact Us](#)



Energy Internet: State of the Art and Challenges

The Energy Internet is expected to transform the landscape of electricity generation portfolio, distribution, and consumption through the integration of advanced sensing, communication, and

[Contact Us](#)



AI, Data Centers, and the U.S. Electric Grid: A Watershed Moment

Electricity consumption growth rates are increasing across the United States, driven, in part, by a boom in hyperscale data center development.

[Contact Us](#)



Biggest California utility sees more than 40% jump in

Some of the top challenges in data center expansion for the utility include meeting the tight timelines by developers and operators and backlogs in

[Contact Us](#)

GLOBAL ENERGY INTERCONNECTION RESEARCH INSTITUTE

Global Energy Interconnection Research Institute Co. Ltd. (GEIRI), growing out of the State Grid Smart Grid Research Institute, is a R& D institution directly subordinate to the State Grid.

[Contact Us](#)



US data centers' energy use amid the artificial

Several states - including California, Illinois, Minnesota, New Jersey and Virginia - have weighed bills requiring or incentivizing data centers to draw

[Contact Us](#)



State Grid Energy Research Institute Co., Ltd.

July. 31, 2025 State Grid Energy Research Institute Holds Talks with SASAC Research Center
July. 18, 2025 State Grid Energy Research Institute Hosts the 19th Energy Think Tank Forum

[Contact Us](#)



Contact Us

For datasheets, pricing, or custom fiber access solutions, please visit:
<https://frindel.es>