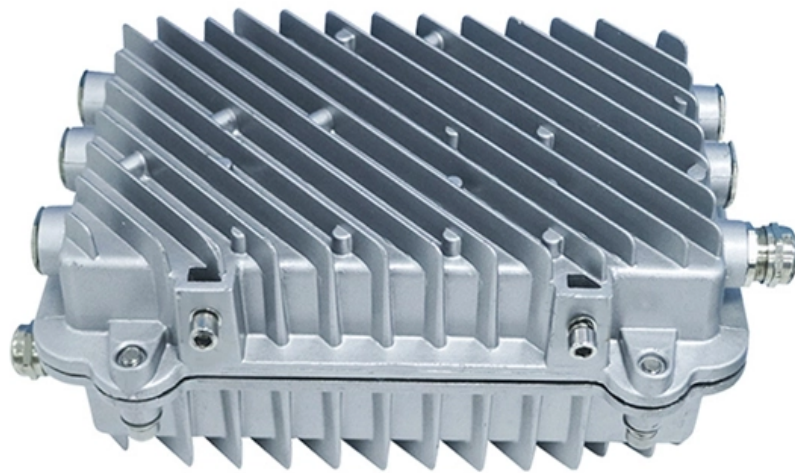
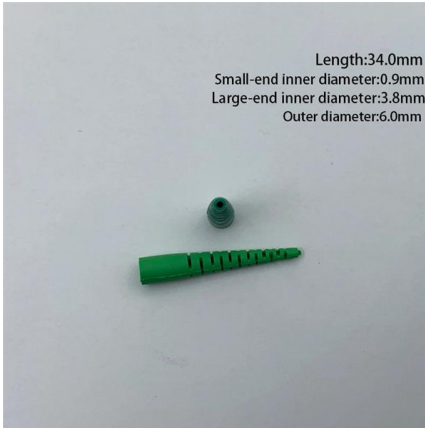


Mexico Energy Internet Center





Mexico Energy Internet Center



Mexico Data Center to Run on U.S. Natural Gas, Says Sheinbaum

Discover the latest plans for a cutting-edge data center in Mexico powered by U.S. natural gas, along with major investments in infrastructure and industrial development in Durango state.

[Contact Us](#)

AI data boom in Mexico fuels rise in dirty energy

As Mexico attracts a surge of data centers driven by artificial intelligence, the country's lack of renewable energy leads to increased reliance on fossil fuels, exacerbating pollution and

[Contact Us](#)



Sustainable Energy Use in Mexico's Data Centers

As the demand for cloud computing, streaming services, and AI applications surges, data centers in Mexico are rapidly expanding. With more than 10 new hyperscale facilities announced

[Contact Us](#)



Mexico Energy Profile - Analysis

Mexico Energy Profile - Analysis and key findings. A report by the International Energy Agency.

[Contact Us](#)



Mexico

Mexico's population is expected to grow to more than 150 million towards 2050 from 120 million today. This, together with improvements in productivity, will drive

[Contact Us](#)



Mexico GDC2025

Mexico's renewable energy potential could help meet the growing energy needs of its data center sector sustainably, but the current infrastructure for large-scale

[Contact Us](#)



Mexico's Data Centers Face Soaring Energy Needs

AI-driven data center growth in Mexico may spike energy demand to 5,000MWh. An US\$8.7 billion investment is needed, with a focus on renewable energy.

[Contact Us](#)





Renewable Energy-Driven Data Centers: Shaping

The surge in electricity demand from data centers is reshaping investment priorities: access to renewable, cost-competitive, and scalable power is no longer an

[Contact Us](#)



Oracle, BorderPlex, and Bloom Energy to Power Project Jupiter with

Oracle and BorderPlex Digital Assets today announced Project Jupiter will utilize Bloom Energy fuel cells to fully power the AI data center campus in Doña Ana County, New Mexico. As part

[Contact Us](#)

Internet usage in Mexico

But even with the growth of the Mexican telecommunications industry and the increase in mobile connectivity across the continent, internet penetration and

[Contact Us](#)



Mexico could become data center hub, but clean power lags behind

Mexico is increasingly attracting industrial energy investments, particularly from data centers relocating from the United States, according to Santiago Barcón, CEO of PQBarcon.

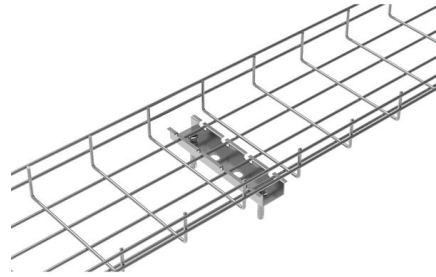
[Contact Us](#)



Telecommunications Reform 2.0: How to Strengthen Mexico's ICT

This reform would strengthen the ability of the private sector to expand coverage throughout Mexico and require less public sector resources through CFE's Internet para Todos.

[Contact Us](#)



Policy Issues and Challenges Under Mexico's New

On Jan. 29, 2025, the Mexican government announced a new electricity law aimed at bolstering state control over the sector to promote affordable, reliable energy. In

[Contact Us](#)

Press , Company , Siemens

Press Release 20 April 2026 Siemens and Vulcan Energy partner to scale Europe's sustainable lithium supply Siemens chosen as preferred automation and digitalization technology supplier for Vulcan

[Contact Us](#)



Why Mexico's Data Centre Boom Has Hit an Energy Wall

So, if the current constraints on Mexico's energy sector are manageable, if a little troublesome, why is the alarm sounding across the country's data centre sector?

[Contact Us](#)



About: Better policies for better lives , OECD

Better Policies for Better Lives Who we are The Organisation for Economic Co-operation and Development (OECD) is an international organisation that works to build better policies for better

[Contact Us](#)



US report: Mexican energy policy trade barriers violate USMCA

The USTR's new trade barriers report singles out Mexico's energy sector, accusing it of shutting out American companies ahead of USMCA talks.

[Contact Us](#)

Mexico Data Center Power Market- Size, Share,

Mexico's data center power market represents a rapidly expanding sector driven by increasing digitalization, cloud adoption, and growing demand for reliable power

[Contact Us](#)





Mexico Hits 279MW in Data Centers, but Faces Energy Constraints

Mexico hits 279MW data center capacity in 2026, but growth slows due to power constraints, requiring coordinated investment and AI infrastructure.

[Contact Us](#)

Energy Infrastructure Limiting Mexico's Data Centre Growth

Mexico's data centre sector is expanding rapidly, with installed capacity rising from 115.5MW in 2024 to nearly 280MW today. This 142% increase highlights strong demand for digital

[Contact Us](#)



Mexico

Mexico's push to expand renewable energy continues to create demand for solar, wind, geothermal, and energy storage technologies, along with smart grid and industrial efficiency

[Contact Us](#)

The Power Problem: Nearshoring and Mexico's Energy

Nearshoring offers Mexico a major economic opportunity; however, current policy hindering power expansion, energy transition, and private

[Contact Us](#)





Mexico's Telecommunications Sector Competitiveness amid a

CSIS Americas Director Ryan Berg, Michael Ferguson, and Henry Ziemer examine the state of play in Mexico's information communications technology sector and its implications for

[Contact Us](#)

Press corner , European Commission

Find highlights, press releases, and speeches from the European Commission in one place.

[Contact Us](#)



Contact Us

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