

#### ARTIFICIAL INTELLIGENCE

### Indiana Data Center Could Bring Significant Power Use

The \$11 billion data center campus going up outside of Northwest Indiana will have a 2,250-megawatt capacity. It will be able to use as much electricity as 1.5 million households, or up to half the households in the state.

April 23, 2025 • Joseph S. Pete, The Times, Munster, Ind.



(TNS) — Data centers, which can contain up to tens of thousands of humming computer servers plugged in around the clock, are notorious for heavy energy consumption.

A massive new data center campus Amazon Web Services is building just outside of Northwest Indiana will be able to use as much electricity as 1.5 million households in Indiana or up to half the households in the state, according to the Citizens Action Coalition of Indiana. It's part of a sharp spike in the demand for electricity that's unlike anything Indiana has ever seen.

Amazon Web Services, which invested \$87 million in a data center in the Port of AmeriPlex in Portage a few years ago, is building an \$11 billion data center in New Carlisle, just east of LaPorte County. St. Joseph County Economic Development Director Bill Schalliol said the project, which is the largest private-sector investment in the state's history, would support an estimated 3,000 jobs.

Seattle-based Amazon said the data center would have a 2,250-megawatt capacity and could have a 90% load factor in filings with the Indiana Utility Regulatory Commission. Data centers operate around the clock to meet the growing demand for data, such as with the rising use of artificial intelligence.

The data center could end up using 17.7 megawatts a year, said Ben Inskeep, program director of the consumer and environmental advocacy group Citizens Action Coalition.

Indiana had 33.2 million megawatt hours of residential retail electric sales last year, according to the U.S. Energy Information Administration. The average Indiana household uses about 12 megawatt hours per year or about 1,000 kilowatt hours per month, Inskeep said.

So the new data center in New Carlisle will end up consuming about the same amount of power as about half of Indiana's 2.8 million households, Inskeep said.

"The potential electricity usage from data centers coming to Indiana, such as the Amazon data center in New Carlisle, is staggering and hard to comprehend," he said.

Amazon Web Services said it was taking steps to reduce energy usage, such as with energy-efficient designs that would reduce mechanical energy consumption by 46% and reduce the embodied carbon in the concrete used in construction by 35%.

Data centers are by their nature large energy consumers, given that they run thousands of computers around the clock to store data. The U.S. Department of Energy estimates a data center consumes about 50 times as much power as the average office building of the same footprint.

#### 7/14/25, 2:16 PM

#### Indiana Data Center Could Bring Significant Power Use

Indiana and Michigan Power will serve the facility in New Carlisle. It expects new data centers will use twice as much electricity by 2030 as all its current customers combined.

"I&M's new data centers will use more electricity by 2030 than all residential customers in the state of Indiana used in 2023," Inskeep said. "The new Amazon data center campus in New Carlisle could use more electricity when completed than all of I&M's existing residential, commercial and industrial customers combined."

The Indianapolis-based Citizens Action Coalition said the number of data centers coming to Indiana has been exploding. It's been tracking at least 25 large data center proposals across the Hoosier State.

The commercial real estate firm CBRE estimates data center construction grew by 69% year-over-year last year. Many developers have been feeling out or looking to get preliminary approval for future projects, as it is expected that utilities will need another few years to build the capacity.

"The environmental toll is equally staggering if these data centers are built and operate as anticipated. I&M and NIPSCO have proposed large additions of natural gas power plants to meet most of this data center electricity demand," Inskeep said. "The governor is pushing to keep coal plants open, explicitly citing data centers as a reason. I&M has also proposed shifting the portion of Ohio Valley Electric Corporation coal plants currently paid for by Michigan ratepayers, as well as the capacity and energy provided by that share, onto its Indiana ratepayers, which it says it needs to do because of data center load growth in Indiana."

I&M also is looking to buy a natural gas power plant in Ohio to meet the demand for new data centers.

"After years of reducing greenhouse gas emissions, I&M and NIPSCO are now proposing large increases in climate pollution — roughly 30% increase in emissions for NIPSCO and 48% for I&M by 2035 under their current plans relative to 2023," Inskeep said. "The impact to ratepayers could be significant. So far, utilities are not outlining clear proposals on how much it will cost and how rates will be impacted because there is a high degree of uncertainty regarding how much data center load growth will actually materialize."

The cost of supplying data centers has been climbing. Duke Energy in southern Indiana for instance is looking to invest \$3.33 billion to build a new natural gas plant to generate more electricity.

"The cost of new generation has gone through the roof due to high data center demand for power, meaning building new resources to meet data center load growth could come at a premium that pushes rates higher for other customers," Inskeep said. "The interconnection costs related to data centers can be in the hundreds of millions of dollars, but my understanding is that these costs are socialized onto all ratepayers rather than paid by the data center."

Data centers will end up consuming even more power than steel mills, Inskeep said. A major concern is that ratepayers could end up footing the bill for all the new electric generation capacity, he said.

"Right now, there are few consumer protections in place to protect customers from bill increases associated with costs to serve new data centers," Inskeep said. "This is an unprecedented risk for affordability because never before had we had customers this large, creating this amount of risk to the utility and its other customers. There are no comparable customers on the grid today or ever before — the size of data centers is uniquely large and unmatched by any industrial facility that I am aware of."

© 2025 The Times (Munster, Ind.). Visit www.nwitimes.com, Distributed by Tribune Content Agency, LLC.

Tags: ARTIFICIAL INTELLIGENCE INFRASTRUCTURE EMERGING TECH



Delivered daily to your inbox to stay on top of the latest state & local government technology trends.

Email Address\*

FREE NEWSLETTER SIGN UP

ADVERTISEMENT



©2025 ALL RIGHTS RESERVED. E.REPUBLIC LLC DO NOT SELL MY PERSONAL INFORMATION | PRIVACY & AI



Technology, Media & Telecommunications Practice

# AI power: Expanding data center capacity to meet growing demand

Soaring demand for AI-ready data centers offers many opportunities for companies and investors across the value chain. How quickly they grasp them could determine the pace at which AI is deployed.

This article is a collaborative effort by Bhargs Srivathsan, Marc Sorel, and Pankaj Sachdeva, with Arjita Bhan, Haripreet Batra, Raman Sharma, Rishi Gupta, and Surbhi Choudhary, representing views from McKinsey's Technology, Media & Telecommunications Practice.



**The race is on** to build sufficient data center capacity to support a massive acceleration in the use of AI. Data center demand<sup>1</sup> has already soared in response to the role data plays in modern lives. But with the emergence of generative AI (gen AI), demand is set to rise even higher. And that is likely to presage a supply deficit.

As challenging as this could be, companies and investors along the entire data center value chain have an opportunity to help address the looming capacity crunch—if they understand the requirements of data centers designed for the Al age. A big chunk of growing demand—about 70 percent at the midpoint of McKinsey's range of possible scenarios—is for data centers equipped to host advanced-Al workloads. And the nature of those workloads is rapidly transforming where and how data centers are being designed and operated.

#### Exploding demand and lagging supply

Future demand for data center capacity will depend on factors that are still hard to accurately determine. The pace of adoption of advanced-AI use cases will certainly count, but so too will the mix of different types of chips deployed and their associated power consumption, as well as the balance between cloud and edge computing for Al workloads and the typical compute, storage, and network needs of AI workloads. This explains McKinsey's range of estimates. Our analysis of current trends suggests that global demand for data center capacity could rise at an annual rate of between 19 and 22 percent from 2023 to 2030 to reach an annual demand of 171 to 219 gigawatts (GW). A less likely yet still possible scenario sees demand rising by 27 percent to reach 298 GW (Exhibit 1).<sup>2</sup> This contrasts with the current demand

#### Exhibit1



## Global demand for data center capacity could more than triple by 2030.

<sup>1</sup>Three scenarios showing the upper-, low-, and midrange estimates of demand, based on analysis of Al adoption trends; growth in shipments of different types of chips (application-specific integrated circuits, graphics processing units, etc) and associated power consumption; and the typical compute, storage, and network needs of Al workloads. Demand is measured by power consumption to reflect the number of servers a facility can house. Source: McKinsey Data Center Demand model

#### McKinsey & Company

2

<sup>&</sup>lt;sup>1</sup> Demand is measured by power consumption to reflect the number of servers a facility can house.

<sup>&</sup>lt;sup>2</sup> Estimates are based on an analysis of Al adoption trends; the likely mix of application-specific integrated circuits (ASICs), graphics processing units (GPUs), field-programmable gate arrays (FPGAs), and nonaccelerated central processing units (CPUs) used to run workloads; the mix between training and inference workloads; the emergence of inference optimized chips; efficiencies in model training; and the extent to which higher processing power requires higher power consumption.

of 60 GW, raising the potential for a significant supply deficit. To avoid a deficit, at least twice the data center capacity built since 2000 would have to be built in less than a quarter of the time.

However, estimating the precise size of that deficit is hard because of uncertainties surrounding the pace of rising demand, the extent to which innovations might improve power efficiency, and limited knowledge concerning the longerterm expansion plans of data center owners and operators. But even if all currently known plans are delivered on time, there could still be a data center supply deficit of more than 15 GW in the United States alone by 2030. Demand for AI-ready capacity is the main driver of this potential deficit—as it must provide the high computational power and power density required by AI workloads. Our analysis suggests that demand for AI-ready data center capacity will rise at an average rate of 33 percent a year between 2023 and 2030 in a midrange scenario. This means that around 70 percent of total demand for data center capacity will be for data centers equipped to host advanced-AI workloads by 2030. Gen AI, currently the fastest-growing advanced-AI use case, will account for around 40 percent of the total (Exhibit 2).

#### Exhibit 2



### Al is the key driver of growth in demand for data center capacity.

<sup>1</sup>Midrange scenario is based on analysis of Al adoption trends; growth in shipments of different types of chips (application-specific integrated circuits, graphics processing units, etc) and associated power consumption; and the typical compute, storage, and network needs of Al workloads. Demand is measured by power consumption to reflect the number of servers a facility can house. Source: McKinsey Data Center Demand model

McKinsey & Company

# Hyperscalers dominate capacity demand and supply

Cloud service providers (CSPs) such as Amazon Web Services, Google Cloud, Microsoft Azure, and Baidu are the companies fueling most of today's incremental demand for AI-ready data centers. That's because of the capacity these hyperscalers require to run large foundational models developed in-house, such as Google's Gemini, or to host models developed by AI companies, such as OpenAI's ChatGPT.

Most other companies are using (and sometimes refining) off-the-shelf models that are largely hosted on a public cloud. As the technology matures, more enterprises are likely to build and train their own models on their internal data, which could lead to demand for private hosting. Our estimate, however, is that by 2030, some 60 to 65 percent of Al workloads in Europe and the United States will be hosted on CSP infrastructures and other hyperscaler infrastructures (Exhibit 3).

To address the increasing demand, CSPs, which currently own more than half of the world's AI-ready data center capacity, according to McKinsey estimates, are rapidly constructing state-of-the-art facilities. However, because of impending supply constraints, they are also partnering with colocation providers (known as "colos") that are similarly expanding their infrastructures.

#### Exhibit 3

# By the end of the decade, hyperscalers will host the lion's share of data center AI workloads.



#### Data center AI workload customer demand and hosting type in 2030 in Europe and the US, %

McKinsey & Company

A small group of graphics processing unit (GPU) cloud providers is also emerging to meet the demand for AI-ready data center capacity. As the name suggests, these providers offer highperformance GPUs as a service to train AI models, then often work with colocation providers to build and operate the data center facility. GPU cloud provider CoreWeave, for example, had a fleet of approximately 45,000 GPUs by July 2024 and aims to operate in 28 locations globally by the end of the year.<sup>3</sup>

This new capacity is not likely to keep pace with demand, however. Tight supply is already apparent in the market. Prices charged by colocation providers for available data center capacity in the United States fell steadily from 2014 to 2020 in most primary markets but then rose by an average of 35 percent between 2020 and 2023. Additionally, new capacity due to come online in the next two to three years has already been leased out.<sup>4</sup> In Northern Virginia, dubbed the data capital of the world because of the high number of data centers concentrated there, the vacancy rate was less than 1 percent in 2024.<sup>5</sup> Making matters worse is the high demand for new data centers, which is causing supply constraints for power, key pieces of electrical infrastructure, and labor, thereby delaying completion of new facilities.

# New location, design, and operational requirements

Data centers have seen steady changes and improvements over the past decade, gradually getting bigger, housing more power-hungry, highdensity servers, and operating more efficiently and sustainably.

Al has forced the pace of progress, however. Most notably, data centers have exploded in size in terms of power consumption. Ten years ago, a 30-megawatt (MW) center was considered large. Today, a 200-MW facility is considered normal. The driving force for this is the computing power required for AI workloads, which, in turn, bumps up energy consumption.

All data centers consume significant amounts of energy, but Al-ready ones are especially demanding because of their high average power densities—the energy consumption of servers in the racks. Average power densities have more than doubled in just two years, to 17 kilowatts (kW) per rack, from eight kW, and are expected to rise to as high as 30 kW by 2027 as Al workloads increase. Training models like ChatGPT can consume more than 80 kW per rack, while Nvidia's latest chip, the GB200, combined with its servers, may require rack densities of up to 120 kW.

Such high energy demand and power density, along with the complexity of different AI workloads, are bringing about rapid change in three main areas in the construction of data centers: their location and the accompanying power infrastructure, the design of mechanical systems, and the design of electrical systems.

#### Data center location and power infrastructure

As more data centers are built and the amount of power they require grows, power supply is becoming an issue in markets that have traditionally attracted clusters of data centers, such as Northern Virginia and Santa Clara in the United States. Many utilities find they haven't been able to build out transmission infrastructure quickly enough, and there is concern that at some stage they may be unable to generate sufficient power.

This can slow data center expansion. For example, some utilities initially offer only relatively small chunks of power to data centers, which they then increase as they build out the power infrastructure—perhaps in 15- to 25-MW tranches for a 100-MW new data center campus. Additionally,

<sup>&</sup>lt;sup>3</sup> Rod Walton and Matt Vincent, "CoreWeave, Chirisa tap Bloom Energy for Illinois Al data center project, lean into microgrids," Data Center Frontier, July 22, 2024.

<sup>&</sup>lt;sup>4</sup> "North America data center trends H2 2023," CBRE, March 6, 2024; "Data centers 2024 global outlook," Jones Lang LaSalle, January 31, 2024.

<sup>&</sup>lt;sup>5</sup> "Global data center trends 2024: Limited power availability drives rental rate growth worldwide," CBRE, June 24, 2024.

in some countries, concern about the pressure data centers exert on electricity grids as well as the impact on national climate targets have brought a complete halt to the building of new ones. Ireland, for instance, has stopped issuing new grid connections to data centers in the Dublin area until 2028. Ireland's transmission system operator estimates that data centers will account for 28 percent of the country's power use by 2031.<sup>6</sup>

The fact that not all Al workloads are equal has partly alleviated the power problem. Historically low latency has been one of several critical factors in determining data center location, often leading colocation providers to establish facilities near population centers. When AI models are being trained, typical performance factors such as low latency and network redundancy are less important. It is only when the model is put into operation—during the inferencing workload that these factors become crucial for optimal performance. Hence, data centers dedicated to training AI models are being built in more remote locations in the United States, such as Indiana, Iowa, and Wyoming, where power is still abundant and grids are less strained (Exhibit 4). But given the lack of adequate power transmission infrastructure in these locations, power supply may still become an issue as demand grows.

#### Exhibit 4



# Data centers are emerging in more remote locations, where power is still abundant and grids less strained.

#### McKinsey & Company

<sup>6</sup> Ireland capacity outlook 2022–2031, EirGrid and SONI, October 2022.

Against this backdrop, some data center operators are acquiring facilities built close to power plants to help overcome transmission issues (for example, the Talen Energy data center powered by a nuclear power plant).<sup>7</sup> And some have started generating their own off-grid power using behindthe-meter solutions, such as fuel cells, batteries, or renewables. In the longer term, small modular reactors (SMRs) might be an option.

#### Mechanical system design

Al servers consume so much energy that they get hot—so much so that air-based cooling systems, which circulate cold air around them, often can't keep up. The upper limit to their effectiveness is generally considered to be power densities of up to 50 kW per rack—a level that might be adequate for Al inferencing workloads that have lower power densities, but not for training workloads.

This has prompted a shift to an approach that removes heat directly from racks by using liquid, which is significantly more effective in absorbing and transferring heat than air. There are three such rack-based technologies that differ both in their application and in the extent to which they depart from conventional data center cooling systems:

- Rear-door heat exchangers (RDHX), which are the closest to conventional cooling technology, combine cold air that is forced to the racks with liquid-cooled heat exchangers installed at the back of the rack. They tend to be used in data centers, where space is constrained and rack density is in the range of 40 to 60 kW.
- Direct-to-chip (DTC) technology uses a liquid (generally antifreeze coolant or a mix of water and glycol) that circulates through a cold plate in direct contact with the most power-dense electronic components, such as GPUs and certain central processing units. Of the three technologies, DTC is the one most commonly deployed to date, as it can handle power

densities of 60 to 120 kW and can be integrated relatively easily within the existing infrastructure of a data center.

Liquid immersion cooling entails placing the servers in a tank filled with dielectric fluid. There are two variations of this cooling method: single-phase immersion and dual-phase immersion. Both can cool racks with a power density of 100 kW, though dual-phase immersion has been used for racks with power densities upward of 150 kW per rack. The pace of adoption of liquid cooling in data centers has been slow, however, limited largely to crypto-mining applications that tend to be more open to experimentation. Additionally, there is concern about the health and environmental impact of the per- and polyfluoroalkyl substances (PFAS) chemicals used in dual-phase cooling.<sup>8</sup>

Another important benefit of liquid cooling systems is that they can keep electronics at a more consistent temperature by targeting the hottest spots. This can increase the life of the hardware and allow it to operate at higher speeds than those originally intended by manufacturers. Also, because the liquid extracts heat directly from the electronic components, capital and operational costs and power usage effectiveness (PuE)—a measure of how efficiently a data center uses energy are improved.<sup>9</sup> Some data centers have seen a 10 percent reduction in PuE using liquid cooling systems rather than air cooling ones.

#### Electrical system design

Al workloads call for larger power distribution units to cope with higher power densities, leading many data center operators to install larger switchgear and floor-mounted power distribution units. This reduces the complexity as well as the capital and operational costs of installing and maintaining multiple smaller units.

<sup>&</sup>lt;sup>7</sup> "Amazon buys nuclear-powered data center from Talen," Nuclear Newswire, March 7, 2024.

<sup>&</sup>lt;sup>8</sup> "Will PFAS be the death of two-phase cooling?," *Electronics Cooling*, June 11, 2024.

<sup>&</sup>lt;sup>9</sup> Higher circulation temperature reduces the size of the cooling system required and therefore the energy required and PuE.

Operators are also rethinking the power architecture at rack level. Because of the increasing power of AI chips, some hyperscalers and OEMs are considering installing servers with a 48-volt power supply unit rather than the traditional 12-volt unit, thereby reducing energy loss and improving system efficiency. In tests, these units have been shown to reduce energy loss by at least 25 percent.<sup>10</sup> Powerhungry AI workloads also require bigger, highercapacity centralized uninterruptible power supply systems, leading to more complex designs.

Backup systems are also changing, as some Al-focused data centers reassess the amount of backup power capacity required. Traditional data centers that run mission-critical business applications for clients have backup generators to guard against any interruption due to a power outage. However, since training workloads are less critical to business operations, they can operate with lower power redundancies.

### **Opportunities abound**

Understanding the requirements of AI-ready data centers makes clear the wide range of opportunities that exist for companies and investors in such a high-growth market. A number of them follow:

Owners and operators of data centers. Colocation providers can retrofit existing data centers and build more new ones, particularly to lease capacity to hyperscalers that might struggle to keep pace with demand despite their current investments. Colocation providers that are able to offer build-to-suit development services-that is, those able to build and operate data centers customized to the specific needs and designs of each hyperscaler-might prove to be particularly attractive partners. There are also opportunities for GPU cloud providers, whose business model is gaining traction with investors, as Nvidia, which previously sold its GPUs mainly to hyperscalers, broadens its customer base.

- Data center construction companies and equipment suppliers. The supply crunch raises demand for modularized construction, which not only speeds up the build-out of data centers but also promotes sustainable construction practices. And there is high demand for all types of mechanical and electrical equipment within data centers. Capital spending on procurement and installation of mechanical and electrical systems for data centers is likely to exceed \$250 billion by 2030, according to McKinsey estimates.
- Across the energy and power supply value chain. A variety of players in this space can take advantage of the AI data center building boom. These players include businesses generating and distributing more energy, particularly green energy; developing on-site, sustainable power solutions such as fuel cells, solar power, and small modular reactors; or promoting ways to reuse the heat generated at data centers in residential or other commercial buildings.

Companies and investors keen to pursue such opportunities may have to consider modifying their usual approach, however, if they are to win in an AI era. Here are some alternative approaches:

- They may have to move more quickly than they have in the past, given the pace of change in the sector. The race is on, for example, for data center owners and operators to seek and secure new sites with access to reliable power, for cooling-system manufacturers to innovate and offer solutions that tackle rapidly increasing power densities, and for other equipment providers such as transformer manufacturers to scale up capacity.
- They may have to collaborate more, as constant innovation is a defining feature of today's data center value chain. Collaboration between companies in the value chain or with those in other sectors can speed up the pace of innovation and help scale it. Collaboration can

<sup>&</sup>lt;sup>10</sup> Paul O'Shea, "48V: The new standard for high-density, power efficient data centers," *Power Electronics News*, August 7, 2016.

Find more content like this on the McKinsey Insights App



Scan • Download • Personalize

also help tackle the capacity constraints the sector faces, whether it's between utilities and hyperscalers or large colocation providers to help coordinate plans for grid investments and data center capacity expansion, or between chip and server manufacturers and liquid cooling providers to design and scale efficient, easily operable cooling solutions.

They will certainly have to invest more too.
Scaling data center infrastructure at an
 unprecedented pace is capital intensive and will,
 we estimate, require more than a trillion dollars
 in investment across the ecosystem. Although
 investment funds globally are already backing
 growth in the sector, significantly more growth
 opportunities exist.

Many companies are already making moves. To name but a few: Blackstone and Digital Realty entered into a \$7 billion deal in 2023 to build new Al-ready data centers in Frankfurt, Paris, and Northern Virginia.<sup>11</sup> Super Micro Computer, a US manufacturer of servers, is investing in additional sites in its home market as well as in Asia,<sup>12</sup> while tech company HCL Technologies is collaborating with Schneider Electric to develop solutions for managing energy consumption in data centers in the Asia–Pacific region.<sup>13</sup>

Still, the range of opportunities is not limited to large, established players. Some large companies already have considerable order backlogs. There are OEMs with one- to two-year backlogs for customized electrical switchgear and power distribution equipment, for example. As a result, smaller or newer manufacturers have a real chance to bridge the gap, particularly when investors are willing to help scale their production.

Demand for Al-ready data centers is surging, and with it the potential for a serious supply deficit. The extent to which companies and investors in the value chain are able to speed the build-out of those centers could determine their fortunes. And ultimately, it could determine the pace at which Al is deployed in all our lives.

Bhargs Srivathsan is a partner in McKinsey's Bay Area office; Marc Sorel is a partner in the Boston office, where Arjita Bhan is a knowledge expert; Pankaj Sachdeva is a senior partner in the Philadelphia office; Haripreet Batra is an associate partner in the New York office; Raman Sharma is an alumnus of the Toronto office; Rishi Gupta is a consultant in the Chicago office; and Surbhi Choudhary is a consultant in the Seattle office.

The authors wish to thank Artem Shitov, Dave Sutton, Jesse Noffsinger, Matt Cherry, Nicholas Shaw, Ruchika Dasgupta, Satyam Taneja, Shibashish Chakraborty, Vijaya Mulakalapalli, and Wendy Zhu for their contributions to this article.

This article was edited by Daniel Eisenberg, an executive editor in McKinsey's New York office.

Designed by McKinsey Global Publishing Copyright © 2024 McKinsey & Company. All rights reserved.

9

<sup>&</sup>lt;sup>11</sup> "Digital Realty and Blackstone announce \$7 billion hyperscale data center development joint venture," Blackstone press release, December 7, 2023.

<sup>&</sup>lt;sup>12</sup> "Supermicro announces expansion of Silicon Valley corporate headquarters and groundbreaking for new 800,000-square foot building in Taiwan," Super Micro Computer press release, April 29, 2019.

<sup>&</sup>lt;sup>13</sup> "HCLTech and Schneider Electric collaborate to develop sustainability solutions for data centers in APAC," HCLTech press release, July 19, 2023.



July 14, 2025

# Report Shows Wide Range of Data Center Demand Scenarios for Virginia

Impacts of Virginia data center demand growth on the power system

## Aurora tests Central, High, & Extreme data center load growth cases, covering a range of 10-37GW of data center load by 2040

Log Out (#/)

Historical and projected data center peak load in Dominion control zone GW mrak

40		ы	Inneral											
36		70	SECOLARI									/	/	-
32											/			
28										1				
24									1	/		-		-
20									/	1				
16								1	1	1.				
12							1	11						-
8							1	-						
4						-	-							
0				10000										-
2012	2014	2016	2018	2020	2022	2024	2026	2028	2030	2032	2034	2036	2038	2040
··· Hist	iorical -	- Aurora (	Central -	High D	ata Center	s - Ex	treme Dat	a Centers	PJM	2024 For	ecast.			

(//www.rtoinsider.com/81670-aurora-energy-report-data-center-alley/) Aurora Energy Research

Jun 20, 2024 | James Downing (//www.rtoinsider.com/author/james-downing/)

Growing demand from Northern Virginia's Data Center Alley could outpace the power industry's ability to keep up, according to a report released June 20 by Aurora Energy Research.

*PJM (https://www.rtoinsider.com/category/rto/rto-pjm/)*'s latest 2024 forecast shows 11 GW of demand from new data centers in Northern Virginia alone by 2030, which would represent 40% of Virginia's peak demand. In the report "*Impacts of Virginia data center demand growth on the power system (https://auroraer.com/insight/data-center-load-growth-in-pjm/)*," Aurora says data center demand could reach as much as 16 GW by the end of the decade.

New supply would be needed to meet such demand, which the report said could drive up to 15 GW of new natural gas capacity because intermittent renewables alone would not provide the reliability that PJM market rules require. Dispatchable resources such as natural gas or battery storage would be needed to reliably serve new data center load, according to Aurora.

The need for new supply could affect data center demand growth, with the report noting new plants take years to get through PJM's interconnection process and connect to the grid. Relatively high power prices in Virginia and increasing geographic flexibility from data centers July 14, 2025

<sup>(/)</sup> Log Out (#/) My Account (//www.rtoinsider.com/local-my-account/) "Adding the 10 to 15 GW of firm generation capacity needed to supply these data centers and keep the lights on in Virginia will not be easy," Aurora's PJM Research Lead Zachary Edelen said in a statement. "It can take three to four years for the transmission organization just to greenlight a new generator, and market prices are currently too low for developers to build the kind of capacity required."

Renewable capacity grows significantly in PJM under all of Aurora's scenarios, which forecast a minimum of 40 GW of new nameplate capacity in the region. But renewables are credited well short of their nameplate capacity in PJM's capacity market and that along with data centers' need for steady power supplies lead to more need for natural gas plants and batteries.

"As a result, our analyses consistently show that data centers bolster the business case for natural gas generators, meaning state and federal governments will need to do more if they want to decarbonize," Edelen said.

Northern Virginia's Data Center Alley is home to 25% of national data center load. Its 4 GW of demand beat that of every country except the U.S. itself and China. Nearly 300 data center facilities are in Northern Virginia, with a cluster around Data Center Alley in Ashburn, according to the report.

Growth was so fast there that Dominion Energy had to pause new connections in 2022 to avoid spiking congestion. Now the utility is implementing grid updates to deal with the bottleneck. Dominion expects 20 GW of new load and plans to invest nearly \$5 billion in transmission to deal with that, according to the report.

Data centers are considering behind-the-meter generation as they work to improve efficiency in their operations in the face of high electricity costs in Northern Virginia, according to the report, which also noted the centers increasingly can locate elsewhere as internet connections improve.

Aurora's demand forecasts range from 10 to 37 GW by 2040; a 24-GW growth scenario is in line with PJM's load forecast.

Dominion forecasts 11 GW of additional capacity obligations for its footprint by 2030 and plans to buy and import about 59% of that from around PJM. Its transmission spending plans will help enable that.

The RTO will need more capacity to meet the Virginia data center demand because of planned retirements. Aurora forecasts a 12-GW shortfall in "unforced capacity," which would take 15 GW of new gas plants, or 20 GW of batteries if they hold four hours of charge.

The higher demand is expected to help push up power prices, with the forecast closest to PJM's adding \$3/MWh to the average, but the extreme case of 37 GW by 2040 would add \$16/MWh.

Data centers building their own generation could put a cap on how high their new demand drives wholesale prices, the report noted. A combined cycle gas turbine would make sense for big data centers if the generator's capacity factor is high enough, which would be the case at average data centers that have a load factor of 88%, according to the report.

"A strategy of building one's own behind-the-meter generation carries risks, including necessitating a long generator lifetime to realize benefits, policy risk (from potential decarbonization rules), outage risk and potential local pushback from neighboring residents," Aurora said in the report.



KEYWORDS AURORA ENERGY RESEARCH (//WWW.RTOINSIDER.COM/TAG/AURORA-ENERGY-RESEARCH/) DATA CENTER ALLEY (//WWW.RTOINSIDER.COM/TAG/DATA-CENTER-ALLEY/) DATA CENTERS (//WWW.RTOINSIDER.COM/TAG/DATA-CENTERS/) DOMINION ENERGY (//WWW.RTOINSIDER.COM/TAG/DOMINION-ENERGY/) LOAD GROWTH (//WWW.RTOINSIDER.COM/TAG/LOAD-GROWTH/) PJM INTERCONNECTION LLC (PJM) (//WWW.RTOINSIDER.COM/TAG/PJM-INTERCONNECTION-LLC-PJM/) July 14, 2025

Log Out (#/)

My Account (//www.rtoinsider.com/local-my-account/)

(https://www.facebook.com/sharer/sharer.php?u=//www.rtoinsider.com/81670-aurora-energy-report-data-center-alley/) (https://twitter.com/intent/tweet?url=//www.rtoinsider.com/81670-aurora-energy-report-data-center-

alley/&text=Report+Shows+Wide+Range+of+Data+Center+Demand+Scenarios+for+Virginia)

in (https://www.linkedin.com/cws/share?

url=//www.rtoinsider.com/81670-aurora-energy-report-data-center-alley/) (mailto:?subject=Report Shows Wide Range of Data Center Demand Scenarios for Virginia&body=//www.rtoinsider.com/81670-aurora-energy-report-data-center-alley/)



Bookyng

(曲)

JAMES DOWNING (//WWW.RTOINSIDER.COM/AUTHOR/JAMES-DOWNING/)

### **Biden Names Phillips Acting FERC**

#### Chairman (//www.rtoinsider.com/31388-(//www.rtoinsider.com/a uthor/james-downing/)

biden-names-phillips-acting-ferc-

chairman/)

MORE FROM THIS AUTHOR →

(//WWW.RTOINSIDER.COM/AUTHOR/JAMES-

DOWNING/)

Leave a Reply Your email address will not be published. Required fields are marked \*

#### Comment \*

Name	*
------	---

Email \*

Website

Save my name, email, and website in this browser for the next time I comment.  $\square$ 

### We Recommend

- 1 MISOM onitor Targets Tx Congestion in State of the Market Report (//www.rtoinsider.com/109899-miso-monitor-targets-tx-congestion-in-state of targets-tx-congestion-targets-tx-congestion-targets-tx-congestion-targets-tx-congestion-targets-tx-congestion-targets-tx-congestion-targets-tx-congests-tx-congestion-targets-tx-congestion-targets-tx-congestion-t
- (/) Jul 13 Jul 1
- 2 Southern Renewable Group Cautions MISO State Regulators Considering SEEM (//www.rtoinsider.com/109891-southern-renewable-group-cautionsstate-regulators-considering-seem/)

Jul 13, 2025 | Markets (//www.rtoinsider.com/category/rto/rto-markets/) | Amanda Durish Cook (//www.rtoinsider.com/author/amanda-cook/)

3 New MISO Stakeholder Code of Conduct Forbids Rude or Callous Language (//www.rtoinsider.com/109872-miso-institutes-code-of-conduct-forstakeholder-meetings/)

Jul 11, 2025 | MISO (//www.rtoinsider.com/category/rto/rto-miso/) | Amanda Durish Cook (//www.rtoinsider.com/author/amanda-cook/)

- 4 BPA Outlines Proposed Transmission Planning Reforms (//www.rtoinsider.com/109858-bpa-outlines-proposed-transmission-planning-reforms/) Jul 13, 2025 | CAISO/WEIM (//www.rtoinsider.com/category/rto/rto-caiso-weim/) | Henrik Nilsson (//www.rtoinsider.com/author/henrik-nilsson/)
- 5 MISO Ready to Discontinue Seams Stakeholder Group (//www.rtoinsider.com/109798-miso-ready-to-discontinue-seams-stakeholder-group/) Jul 10, 2025 | MISO (//www.rtoinsider.com/category/rto/rto-miso/) | Amanda Durish Cook (//www.rtoinsider.com/author/amanda-cook/)

#### **Popular Stories**

#### N.J. Mulls PJM Withdrawal amid Energy Shortfall Predictions (//www.rtoinsider.com/109662-nj-mulls-pjm-withdrawalamid-energy-shortfall-predictions/)

Jul 8, 2025 | Markets (//www.rtoinsider.com/category/rto/rto-markets/) | Hugh Morley (//www.rtoinsider.com/author/hugh-morleyrtoinsider.com/

#### Trump Executive Order Targets Renewable Energy Tax Credits (//www.rtoinsider.com/109596-trump-executive-ordertargets-renewable-energy-tax-credits/)

Jul 7, 2025 | Resources (//www.rtoinsider.com/category/rto/rto-resources/) | John Cropley (//www.rtoinsider.com/author/john-cropley/)

# DOE Reliability Report Argues Changes Required to Avoid Outages Past 2030 (//www.rtoinsider.com/109581-doe-reliability-report-changes-required-avoid-outages-past-2030/)

Jul 7, 2025 | FERC & Federal (//www.rtoinsider.com/category/rto/rto-ferc-federal/) | James Downing (//www.rtoinsider.com/author/james-downing/)

#### Missouri AG Opens Inquiry into Grain Belt Express (//www.rtoinsider.com/109390-missouri-ag-opens-inquiry-grainbelt-express/)

Jul 2, 2025 | MISO (//www.rtoinsider.com/category/rto/rto-miso/) | Tom Kleckner (//www.rtoinsider.com/author/tom-kleckner/)

#### BPA Sued in 9th Circuit over Day-ahead Market Decision (//www.rtoinsider.com/109775-bpa-sued-over-day-aheadmarket-decision/)

Jul 10, 2025 | CAISO/WEIM (//www.rtoinsider.com/category/rto/rto-caiso-weim/) | Henrik Nilsson (//www.rtoinsider.com/author/henrik-nilsson/)

Industry Gatherings