

Data Center Briefing

January 03, 2026

Global

Key themes:

US community opposition delaying data centre pipelines; Rising scrutiny of AI/data centre energy, water and emissions impacts; Water availability becoming a more visible siting constraint (Nevada/Colorado River); Grid strain examples highlighted (Ireland electricity share); India greenfield planning: YEIDA earmarks 500 acres for AI/finance hub with data centres; Renewables permitting uncertainty flagged in Nevada (Esmeralda County review cancellation)

Top news (3)

1. US community pushback is delaying major data centre pipelines

- Local opposition is increasingly blocking or slowing US projects tied to AI and cloud. According to Data Center Watch, **20 proposals valued at \$98bn were delayed or blocked between April and June** ([Communities increasingly block data center expansions for AI](#)).
- The trend is affecting large developers and hyperscalers including **Microsoft, Google, Amazon and Facebook** (same source), raising execution risk (permitting timelines, redesign, site relocation) for near-term build schedules.

2. Environmental scrutiny is intensifying around AI/data centre energy and water impacts

- Experts cited by The Guardian warn rapid AI/data centre expansion is driving higher **energy use, water use and methane pollution**, and is straining grids including **Ireland's**, which now devotes a large share of electricity to data centres ([Experts warn AI's energy and water impacts threaten climate](#)).
- The article references reported **methane plumes at xAI's Colossus**, plus calls from UN/civil society actors for **moratoria or stricter regulation** (same source).

3. Nevada: water and power constraints move up the risk agenda for data centre growth

- A Las Vegas Review-Journal look-ahead highlights Nevada's data centre growth as a factor stressing **water and power**, alongside broader state environmental issues ([Five Nevada environment stories to watch in the new year](#)).
- The same piece points to **Colorado River shortage negotiations** with a **Feb. 14 deadline** set by Interior Secretary **Doug Burgum**, and a state **water-rights buyback program** signed by Governor **Joe Lombardo** that currently **lacks budgeted funding** (same source).

Key deals and projects

India (NCR / Yamuna Expressway): land earmarked for AI + finance hub with data centres

- The **Yamuna Expressway Industrial Development Authority (YEIDA)** has earmarked **~500 acres in Sector 11** for a dedicated **AI and financial services hub**, including land for **data centres** and banking technology firms ([YEIDA sets aside 500 acres for AI and finance hub](#)).
- Next steps and process:
 - YEIDA will invite **expressions of interest (EOIs)**.
 - YEIDA will appoint an **expert agency** to prepare a **development and investment model**, evaluate proposals (technical capability and strategy), and support industry outreach (same source).
- Investor read-through: early-stage platform/site formation; watch for the eventual **development model** and any disclosed phasing, utility commitments, and tender terms.

US: project pipeline uncertainty from local resistance

- Across the US, community opposition is increasingly causing proposed AI/cloud data centres to be **delayed or blocked**, with **\$98bn** in proposals impacted in a recent April-June window ([Communities increasingly block data center expansions for AI](#)).
- The story notes calls for **earlier community engagement** and changes to developer strategy (same source). This can translate into higher soft costs, longer pre-construction periods, and potential re-trades on site selection.

Power, water, and grid / interconnection highlights

Grid strain and system-level impacts

- Ireland is cited as a live example of grid stress, with a **large share of electricity** devoted to data centres ([Experts warn AI's energy and water impacts threaten climate](#)).
- The Guardian also references IEA and LSE/Systemiq analysis on AI's emissions impacts and notes a **\$625m (£467m) US investment package** in this context (details not specified in the story) (same source).

Water constraints as a siting and permitting risk (Nevada)

- Nevada's environment outlook explicitly flags data centre growth as stressing **water and power** ([Five Nevada environment stories to watch in the new year](#)).
- Broader water framework risks flagged in the same piece:
 - **Colorado River shortage negotiations** with a **Feb. 14** deadline (Interior Secretary Doug Burgum).
 - A **water-rights buyback program** signed by Governor Joe Lombardo but **without budgeted funding** to date.

Policy and regulation watch

Potential for tighter rules or moratoria linked to AI/data centre impacts

- The Guardian reports growing calls from UN and civil society actors for **moratoria or stricter regulation** tied to AI/data centre energy and water impacts and pollution concerns ([Experts warn AI's energy and water impacts threaten climate](#)).

Federal actions affecting renewables pipeline (Nevada)

- Nevada's environment watchlist flags federal actions that are **stalling large solar projects**, including the **cancellation of an Esmeralda County review** ([Five Nevada environment stories to watch in the new year](#)).
- Investor read-through: any slowdown in incremental renewables can tighten local power supply options and complicate "clean power" narratives for new data centre campuses.

What to monitor next (investor checklist)

- **US entitlement risk:** track which markets are seeing the strongest pushback and how developers are adapting proposals after community engagement ([Communities increasingly block data center expansions for AI](#)).
- **Water-linked permitting in the US Southwest:** watch the Feb. 14 Colorado River negotiation deadline and whether Nevada's water-rights

buyback program receives funding ([Five Nevada environment stories to watch in the new year](#)).

- **Regulatory stance on AI/data centre externalities:** monitor whether calls for moratoria/stricter rules start translating into concrete restrictions (energy, water, emissions reporting) ([Experts warn AI's energy and water impacts threaten climate](#)).
- **India (YEIDA) platform formation:** look for the EOI terms, the selected development/investment model, and any infrastructure commitments tied to the 500-acre hub ([YEIDA sets aside 500 acres for AI and finance hub](#)).

TELBO ● RG