

US Data Center Daily Briefing

June 18, 2026

KEY THEMES

- Panattoni seeks 13.55-acre EGLE wetland fill for Google's Van Buren Township 1 GW campus
- Van Buren Township approved Google substation May 14 and \$125M tax incentive May 21, 2026
- Hut 8 accepts \$10M July 2026 prepayment for River Bend Campus, West Feliciana Parish
- UPERC clears ₹11.21 crore PSDF funding for 135 RTUs at UP 132 kV substations

Inside Project Cannoli: Google's 1 GW Van Buren campus and its 13.55-acre wetland fill

Panattoni is asking the State of Michigan for permission to fill 13.55 acres of wetlands at the Google-backed Project Cannoli campus in Van Buren Township. The campus is being developed as an approximately 1 gigawatt data center on a 282-acre site near I-94 and Haggerty Road. Wetland permitting now sits with Michigan's EGLE, with a Wayne County permit to follow if the state approves. Local power and tax approvals have already moved: a dedicated substation was approved on May 14, 2026 and the township board signed off on a tax incentive on May 21, 2026.

- [Inside Project Cannoli: Google's 1 GW Van Buren campus and its 13.55-acre wetland fill](#) – Panattoni is seeking EGLE permission to fill 13.55 acres of wetlands for Google's ~1 GW campus on a 282-acre Van Buren Township, Michigan site; a dedicated substation was approved May 14 and an ~\$125M tax incentive May 21, 2026.
- [Hut 8 accepts \\$10M prepayment for its River Bend Campus in West Feliciana Parish](#) – West Feliciana Parish's development board and council agreed to a \$10M prepayment tied to Hut 8's River Bend Campus in Louisiana, with site construction targeting Q2 2027.
- [UPERC clears ₹11.21 crore PSDF funding for Uttar Pradesh 132 kV telemetry upgrade](#) – UPERC approved ₹11.21 crore (inclusive of GST) from the Power System Development Fund for 135 remote terminal units at UPPTCL 132 kV substations feeding UPSLDC's SCADA.
- [Maharashtra MERC reportedly voids MSETCL renewable connectivity bank-guarantee demand](#) – Per sector reporting, MERC struck down MSETCL's January 2025 requirement that renewable applicants post grid-connectivity bank guarantees, across about 1.7 GW of intra-state transmission cases.

- [Fire and Rescue NSW mandates 240-minute fire resistance for lithium-ion battery storage rooms](#) (TRADE) – FRNSW requires FRL 240/240/240 bounding construction and aligns sprinkler requirements with NFPA 855:2026, amid New South Wales’s AU\$51.9 billion data centre buildout.

Track any ISO, state, county, or company in the US data center build-out — Telborg tracks power, permitting, new projects and legislation exclusively from trusted sources

[Telborg Pro · \\$189/mo →](#)

[or book a 20-min call →](#)