

US Data Center Daily Briefing

June 07, 2026

KEY THEMES

- AirTrunk proposed US\$30 billion / 5GW India buildout by 2030, only ~600MW contracted
- AirTrunk's verified base is ~600MW Lumina pipeline across Mumbai, Chennai, Hyderabad
- STT GDC acquires Repro India's 14,093 sq m Mahape parcel for ₹282 crore
- STT's Navi Mumbai cluster: 28.4 MW live plus 48 MW and 42 MW under development

The 600MW you can underwrite vs. the 5GW you can't

There is a difference between a press release and a backlog. AirTrunk's June 5, 2026 newsroom statement that it "plans to invest more than INR 3,000 billion (US\$30 billion) in India by 2030" ([AirTrunk](#)) is official at the company level — not trade-press echo — and India's Prime Minister's Office amplified it the same day, noting plans "to invest around Rs. 3 lakh crore (\$30 billion) in India and develop 5 GW of data centre capacity" ([PMO](#)). But the same release leans on conditional language — "plans to invest," "proposed investment program," "currently being considered" — and the only contracted base underneath the 5GW headline is the ~600MW pipeline across Mumbai, Chennai, and Hyderabad inherited via the April 2026 Lumina CloudInfra acquisition ([AirTrunk](#)). The gap between a verified 600MW and an aspirational 5GW is the whole story.

- [AirTrunk's \\$30bn / 5GW India plan is official — and still proposed](#) – Blackstone- and CPPIB-backed AirTrunk frames the program as a "proposed investment program... currently being considered," anchored by a contracted ~600MW Lumina base.
- [STT GDC buys Repro's Mahape parcel for ₹282 crore](#) – Repro India's BSE/NSE filings confirm the 14,093 sq m Plot No. 50/2 transfer in MIDC Mahape, Navi Mumbai, completed via Assignment Deed on May 22, 2026.
- [AirTrunk's only contracted India base is 600MW](#) – the April 20, 2026 Lumina release pegs the planned portfolio at ~600 MW with up to US\$5 billion of future development potential.
- [PMO amplifies the AirTrunk number](#) – central-government awareness confirmed, but no state MoU, land allotment, or capacity allocation tied to the 5GW claim was published.
- [Robin Khuda met Maharashtra and Andhra Pradesh ministers](#) – AirTrunk confirms market engagement, not committed projects, in either state.

- [STT's Navi Mumbai cluster keeps growing](#) – STT lists Navi Mumbai 1 at 28.4 MW operational, plus 48 MW and 42 MW under development in MIDC Mahape, making redevelopment of the Repro parcel the likely intent.

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 →](#)