

India is actively advancing its sustainable energy initiatives, with a particular focus on Sustainable Aviation Fuel (SAF) and renewable energy expansion through 2025. The government has mandated a 1% SAF blending in jet fuel by 2025, requiring approximately 140 million liters annually. This initiative aims to reduce carbon emissions in the aviation sector and promote the use of indigenous feedstock and technology.

In the renewable energy sector, India is set to add a record 35 gigawatts (GW) of solar and wind energy capacity by March 2025, boosting its clean energy push after falling short of its 2022 target. This expansion aligns with India's

17 INDIA'S SUSTAINABILITY PUSH



goal to increase its non-fossil power capacity to 500 GW by 2030.

Additionally, Hyundai Motor India Limited (HMIL) has announced a major initiative to bolster its renewable energy portfolio by setting up two renewable energy plants in Tamil Nadu. This development aligns with the company's ambitious target of achieving the RE100 benchmark by 2025.

18 DATACENTER EFFICIENCY INTENSIFIES



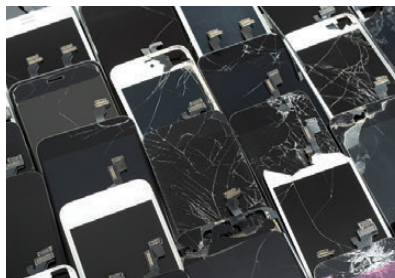
The surge in AI applications necessitates data centers with capacities of 500 megawatts or more, significantly increasing energy consumption. To address this, companies are investing in advanced power and cooling infrastructure to manage higher computing densities. For instance, AirTrunk is installing a 1-megawatt rooftop solar system at

its Malaysian data center, marking its first renewable energy project in the region.

Additionally, the industry is exploring innovative solutions like small nuclear reactors to power data centers, as announced by Oracle co-founder Larry Ellison. However, renewable energy sources are often considered quicker and more cost-effective alternatives. The integration of AI and cloud computing is also prompting utilities to rely on natural gas and coal to meet the rising electricity demand, potentially delaying the transition to clean energy.

The perception of refurbished gadgets has evolved significantly, with expectations of 2x growth by 2025. The refurbished gadgets market in India is propelled by two primary consumer segments: budget-conscious consumers aspiring for premium devices and environmentally conscious individuals. The former segment seeks affordable yet quality devices, primarily in Tier II and Tier III cities, while the latter, predominantly in urban areas, are driven by sustainability concerns. As the market matures, a convergence of these

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segments is observed, with increasing environmental awareness and growing disposable incomes leading to a larger consumer base that values both affordability and sustainability. Overall, India's refurbished gadgets market is not only growing rapidly but also leading in terms of volume growth compared to other markets.