

South Africa DC Waste Heat: Powering Slum Communities with Recycled Energy

In South Africa, new energy utilization technology is e [...]



South Africa DC Waste Heat: Powering Slum Communities with Recycled Energy



In South Africa, new energy utilization technology is entering a new high-tech frontier. As the country is accelerating its digital infrastructure and transitioning towards renewable energy, one long-overlooked solution is gaining steam: **recycling waste heat from data centers** to improve the quality of life for nearby informal settlements. Not only is this forward-thinking strategy conserving energy, but it's providing sustainable respite to millions with no access to dependable heat or hot water.

The Energy Paradox: Shortage and Oversupply Coexisting Side by Side

It is a paradox that South Africa represents when it comes to energy. While large cities have giant data centers belonging to multinationals, other city slums are energy-deprived and are experiencing shortage of heat, clean water, and reliable power.

Data centers are energy-guzzling structures, using massive electricity for computation and server cooling. Up to **40% of total DC power** is dissipated as waste heat. To a country whose winter nights in Johannesburg or Cape Town dip as low as 5°C, the waste heat might be a boon for those living in tin-shed shanties without insulation.

A Practical Solution: Harnessing Waste Heat for Slum Development

The concept is simple: *capture the heat* that data centers generate as waste and use it to benefit nearby communities. Waste heat may be used for:

- Supply of hot water for home use in community showers or faucets
- · Home heating, clinics, or schools
- Preheating of the solar hybrid water pump to reduce power usage

When combined with solar-powered energy systems or batteries, however, this solution becomes even more attractive—**integrated into a hybrid microgrid** supporting both digital and human needs.

HighJoule's Site Energy Technologies for Implementation

HighJoule provides modular, scalable <u>site energy solutions</u> —including battery storage, heat integration, and intelligent distribution systems—that meet the advanced needs of South African environments.

Applicable solutions are:

- 418kWh Liquid-Cooled Battery Cabinet (HJ-G215-418L)
 Enables off-grid operation of heat-transfer pumps during high-demand times or power outages.
- 215kWh Outdoor Energy Storage (HJ-G100-215F)
 Most ideally suited for pairing with waste heat pipes and solar rooftop units for township-scale deployments.
- Base Station Energy Storage Systems

 Telecom-derived but can be applied to heat network management—such systems include real-time monitoring, smart dispatch, and fault detection to ensure community-safe delivery.

By combining thermal and electrical on-site power, High|oule allows data center operators to reduce



carbon footprint while enhancing their **Environmental, Social, and Governance (ESG)** profiles.

Mitigating the Challenges

While promising, the energy-sharing model is not challenge-free:

- 1. **Heat transfer infrastructure** Installation of insulated piping underground between DCs and slum communities requires initial investment and coordination.
- 2. **Energy use patterns** Informal settlements may not have official energy infrastructure, which would require creative solutions like common community thermal hubs.
- 3. **Regulation & safety** The systems must be such that they comply with building regulations and do not overheat or cause health risks.

However, through public-private partnerships, pilots, and policy alignment under initiatives like *SA Connect*, such issues can be addressed in stages.

Pilot Opportunity: Khayelitsha Township

Cape Town's **Khayelitsha** is also Southern Africa's largest informal settlement. It is the ideal proving ground for pilot projects in modular heat reuse, particularly in conjunction with housing prototypes like *Empower Shack*—those that are good in terms of urban design.

Beginning in community facilities like clinics or schools, data center operators can:

- Demonstrate feasibility
- Build local trust
- · Gather operational data
- Refine safety and distribution models

Once demonstrated, the model can expand to thousands of homes in Gauteng, Eastern Cape, and other areas.

A Win-Win for South Africa's Energy Future

The recycling of data center waste heat is not just a sustainability solution—it's a connector between high-tech infrastructure and grass-roots resilience. South Africa is at the juncture of high-speed digital growth and intransigent energy inequality. **Waste heat recovery** is tailor-made for both challenges.

With the support of technology firms like HighJoule, policymakers, and local stakeholders, South Africa is poised to pioneer a waste energy recovery model that serves both business interests and social development.

Do you own a data center or municipality interested in learning more about this model?

Get in touch with HighJoule today to talk about customized site power solutions for heat re-use and township energy integration.

Contact Us



For catalog requests, pricing, or partnerships, please visit: https://www.hijoule.com



Scan QR Code Visit Our Website