

# Battery Energy Storage Systems **BESS**

**Eskom** has taken the necessary steps to ensure the successful implementation of the **BESS project.** 

### Currently, the Eskom BESS rollout project is the largest to be implemented in Africa.



This is a direct response to the urgent need to address South Africa's long running electricity challenges, by transforming and **strengthening grid capacity through battery energy storage.** 

Through BESS, Eskom aspires to enable the integration of distributed energy resources, and pursuing a low-carbon future to reduce the impact of greenhouse gas emissions on the environment. The 1440 megawatt-hours (MWh) distributed BESS with 360 megawatt (MW) Solar Photovoltaic (PV) represents a giant leap forward in achieving this aspiration.

# **Q** & A

# **Q: What is Battery Energy Storage Systems (BESS)**?

BESS, or Battery Energy Storage Systems, stores electricity in batteries for on-demand power supply. The phrase "battery system" encompasses battery design, engineering, and deployment. Various energy sources like gas, nuclear, wind, and solar can charge BESS, making it crucial for stabilising grids and enhancing renewable energy reliability.



Eskom's BESS investment aligns with grid enhancement, renewable energy integration, and resilience goals, offering a versatile solution for improved performance and sustainability.

# **Q:** Why is Eskom investing in BESS and what are the benefits?

#### Renewable Energy Integration:

BESS seamlessly integrates with renewable energy sources, optimising their utilisation, minimising waste, and bolstering grid reliability. This approach aligns with Eskom's goals of maximising renewable energy integration and efficient resource management. BESS stores excess energy during high generation periods and releases it during low renewable output, ensuring continuous power supply.

#### Environmental Impact:

Integrating energy storage with renewables aids in reducing greenhouse gas emissions and promotes sustainable energy practices.

#### Network Constraints and Congestion Relief:

BESS swiftly addresses grid challenges like undervoltages, overloads, and reactive power deficits by injecting or absorbing power. It effectively alleviates network congestion during peak periods, significantly reducing technical losses.

#### Mitigating REIPP Curtailment:

BESS efficiently absorbs excess energy generated during lowdemand periods, mitigating grid congestion and instability issues. Instead of curtailing **renewable energy independent power producer (REIPP)** 

output, which results in energy wastage, BESS provides a more economically viable solution.

#### **Ancillary Services:**

BESS contributes ancillary services such as frequency regulation, voltage support, and reactive power control, enhancing grid reliability and power quality.

#### Efficiency Improvements and Distribution Investment Deferral:

BESS improves overall grid efficiency by reducing technical losses associated with longdistance power transmission. It can locally dispatch stored energy, reducing the necessity for extensive energy transfers and infrastructure upgrades.

#### **Future-Proofing:**

Eskom's adoption of energy storage technologies like BESS prepares it for the evolving energy landscape characterised by decentralised generation, distributed energy resources, and smart grid technologies.

#### **Grid Stability:**

BESS offers rapid power output adjustments critical for grid stability, responding to supply and demand fluctuations, minimising outages, and ensuring reliable power delivery.

#### Peak Demand Management and Flexibility:

BESS manages peak demand by discharging stored energy during high consumption hours, reducing grid strain and the need for costly peak power plants. Eskom gains flexibility in energy resource management through BESS investment.

# Q: What does a battery storage unit consist of and is it linked to the power grid?



The technology comprises several components that work together to enable its functionality, this includes:





The diagram above shows the main components of the BESS, i.e. the battery (energy storage medium), Power Conversion System (PCS) and grid integration equipment. When required, the PCS is used to discharge/charge the battery and supply the energy into/from the network. The PCS is connected to a transformer which steps up the voltage required and then sends it into the Eskom grid.

BESS is a key element of modern energy systems, a versatile technology that can operate in various network configurations and structural setups.



#### **On-grid and Off-grid:**

BESS can be utilised in both on-grid and off-grid scenarios. On-grid refers to being connected to the main electrical grid, where BESS can provide services like load balancing, frequency regulation, and peak shaving. Off-grid refers to a situation where BESS is the primary source of power, often combined with renewable energy sources like solar or wind, to supply electricity in remote areas or during grid outages.



#### **Centralised and Decentralised:**

BESS can be part of centralised or decentralised energy systems. In a centralised setup, a large BESS could be located at a central point and provide services to the surrounding area. In a decentralised setup, smaller BESS units could be distributed across various locations, such as residential or commercial buildings, to enhance local power quality and grid stability.

The flexibility of Battery Energy Storage Systems to adapt to different network configurations and structural arrangements makes it a valuable tool for improving energy management, and overall energy reliability.

## **Q: How is BESS maintained and serviced?**





Q: Can the BESS project alleviate loadshedding? Maintaining and servicing BESS involves a blend of proactive monitoring, planned maintenance, potential component replacements, technological advancements. and Scheduled inspections follow and manufacturer guidelines operational experience, addressing operational physical and issues, ensuring safety, and cleaning components. BESS typically includes self-diagnostic tools that monitor system performance, identifying components requiring maintenance or replacement as they deteriorate.

As battery cells degrade, individual cells or entire packs may need replacement based on diagnostic data. Maintenance and operational practices for BESS are expected to advance with improving technology, increasing efficiency and reducing costs. This progress may also make BESS augmentation and replacement more accessible. Eskom leads the way in BESS implementation, serving as a commercial pioneer to validate its feasibility and benefits. Success here can expand BESS adoption and export beyond South Africa's borders.

Yes. BESS discharges energy for a minimum of 4 hours. A BESS site with a capacity of 200 MW/800 MWh holds a substantial amount of stored energy. This is equivalent to a single unit at Medupi Power Station running for an hour. The technology should be strategically placed within the grid, especially near weak points or areas with voltage and power quality challenges, to help boost grid performance in those critical locations.





## Phase I: 199MW of the total planned 833MWh

Name	Province	MW output	Daily MWh Capacity	Total Annual Energy (MWh)	Solar PV
Skaapvlei	WC	80	320	116 800	
Melkhout	EC	35	140	51 100	
Elandskop	KZN	8	32	11 680	
Pongola	KZN	40	160	58 400	
Hex	WC	20	100	36 500	
Graafwater	WC	5	30	10.950	
Paleisheuwel	WC	9.5	45	16 425	
Rietfontein	NC	1.54	6.16	2248.4	2.04MW
TOTAL Phase I		199.04	833.16	304 103	

As per the latest schedule, phase I is anticipated to be completed by end of year 2023.

### Phase 2: 144MW/616MWh

Name	Province	MW output	Daily MWh Capacity	Total Annual Energy (MWh)	Solar PV
Witzenburg	WC	17	68	24 820	0
Ashton	WC	17	68	24 820	0
Cuprum	NC	70	280	102 200	0
Kiwano	NC	40	200	73 000	58MW
TOTAL Phase 2		144	616	224 840	58MW

The BESS rollout has been scheduled for construction in the regions of the Western Cape, Eastern Cape, Northern Cape, and KwaZulu-Natal in South Africa. The selection process for these locations involved considering factors such as the presence of network limitations, extended duration for land acquisition, absence of Environmental Impact Assessment (EIA) complications, and closeness to renewable energy sources.



# Redefining for a **better future**

111 111111

Please go to www.eskom.co.za for more information

Eskom Holdings SOC Ltd Reg No 2002/015527/30. Issued by Eskom Distribution October 2023.