



BAT Kenya emerges the Overall Winner at the KAM Energy Management Awards 2021

This year's Energy Management Awards (EMAs) took place on 27th August 2021 at Safari Park Hotel. The annual event is championed by Kenya Association of Manufacturers (KAM) to recognise enterprises that have made major and sustainable gains in energy efficiency through the application of modern energy management principles and practices. The theme of the 2021 Energy Management Awards was “*Resilience in Energy Management*”.



During the event, BAT Kenya showcased its application of the circular economy under the Re-imagine, Re-create and Restore initiative, which has seen BAT achieve zero waste to landfill.

Crispin Achola, Managing Director BAT Kenya commended the team and reiterated BAT Kenya's commitment to environmental excellence, delivering a positive social impact and driving a robust corporate Governance through its ESG agenda which is front and center of everything at BAT: “Excellent results! *We are proud and grateful for this recognition. It has taken team effort as well as commitment from the leadership team, to invest and champion energy initiatives within the organisation. We are cognizant that energy management is a marathon and not a sprint and we commit to continually*



improve on our energy management credentials as we work to build A Better Tomorrow”

Stephen Muli, Head of Environment, Health and Safety at BAT Kenya, remarked: “Thanks to the team for their commitment to delivering excellent results. I am glad that all the hard work yielded a fantastic well-deserved recognition”

BAT Kenya scooped five awards during the 2021 EMA ceremony.



1. Overall winner, 2021 Energy Management Award - Nairobi manufacturing factory
2. Runners Up, 2021 Overall Energy Management Award - Green Leaf Threshing plant, Thika
3. Thermal Energy Savings Award - Medium Category, Nairobi manufacturing factory
4. Innovation and Best Practice Award - Green Leaf Threshing plant, Thika
5. Best Energy Management Team Award - Green Leaf Threshing plant, Thika

END