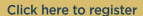
THE 11TH WORLD CONFERENCE OF SAMPLING AND BLENDING TECHNICAL VISIT: RAND REFINERY 24 MAY 2024

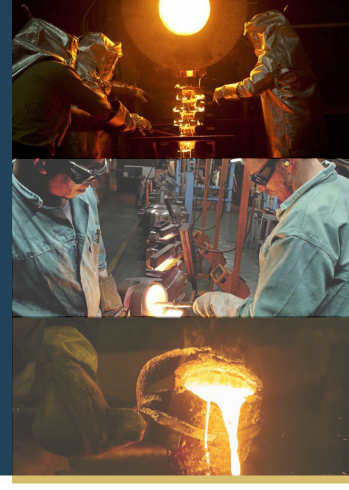




Rand Refinery, one of the world's leading gold and silver refiners and operator of one of the continent's largest low-grade gold recovery smelter, has been unveiled as the Headline Sponsor of the World Blending and Sampling Conference (WBSC) 11 Conference for 2024. With over a century of demonstrated excellence in the precious metals industry, Rand Refinery is recognised as an industry leader. The company has three key operational areas, the Refinery, Fabrication and Smelter operations that are supported by assurance departments that provide well researched, best in class sampling and assaying to depositing mines and global customers.

As the anchor sponsor of the prestigious WBSC 11 conference, Rand Refinery underscores its commitment to advancing the sampling and assaying dialogue in Africa through engagement with global experts.

Rand Refinery's state-of-the-art facilities and cutting-edge technology ensure the region's precious metals are processed with the utmost precision and accuracy. The process of sampling and analysis has been vetted by world leading experts. Rand Refinery is one of the technical authorities in sampling and assaying precious metals and continues to make invaluable contributions to the history of South African gold mining and refining. Accredited as a gold and silver Good Delivery Refiner by the London Bullion Market Association (LBMA), it is also the only such refiner in Africa. It is also the only LBMA Referee in the southern hemisphere.





Programme for the visit:

10-15 Minutes presentation and two excursions of 15 members each.

Visitors may view the Melthouse, Refinery, Laboratory, and Fabrication over the course of three to four hours guided tour.

The emphasis will be placed on the sampling and laboratory.

Min/Max numbers: minimum of 10 and maximum of 30 delegates

PPE requirements: Rand Refinery will supply PPE so UK sizes might be required.

Cost: R800