

BAUMA CONEXPO AFRICA will play host to the 110th Master Builders South Africa (MBSA) Annual Congress in 2015.

The second edition of this International Trade Fair for Construction Machinery, Building Material Machines, Mining Machines and Construction Vehicles takes place later this year between September 15 and 18 at the Johannesburg Expo Centre (JEC). Masters Builders SA made a decision to align the congress with this event as it presents a perfect opportunity for delegates who will be attending the congress.

The alignment of the MBSA Congress with BAUMA CONEXPO AFRICA in 2015 will provide the necessary platform for industry players to engage and come up with African solutions that will accelerate the continent's growth potential. The event will give industry players the opportunity to meet, connect and expand with the view to drive growth in African Mining and Construction.

Elaine Crewe, CEO of BAUMA CONEXPO AFRICA said: "BAUMA CONEXPO AFRICA is the coming together of the heavyweights in the industry so it is a perfect fit for MBSA, who themselves, together with their members, are heavyweights in the building and construction industry. We are very proud to be associated with such an important congress on the building and construction calendar."

Commenting on the upcoming MBSA Congress, the Executive Director of Master Builders South Africa, Tumi Dlamini said: "We have an action-packed program which covers various areas including standards within construction, health and safety, procurement, and green building measures. The 2015 MBSA Congress will allow the whole African market to network and role players to get together and grow their understanding of the different construction markets."

Crewe concludes: "Having the MBSA Congress at the same time as Africa's leading trade fair for the mining and construction industry provides an extra element to both the congress and the trade fair. It is the best opportunity for delegates, exhibitors and visitors to the trade fair to network and develop new ideas."