

Sustainable Transportation through enabling partnerships 6 - 9 July 2020

Dear SATC 2020 exhibitor,

In light of the reality of the COVID-19 pandemic that has southern Africa and the world in its grip, the Board of Directors and Organising Committee (OC) of SATC 2020 have had to make decisions around the conference so that you have greater certainty on your travel schedules

and plans during the second half of 2020.

The Board of Directors and the Organising Committee of SATC 2020 have agreed to postpone

the conference until the same time in 2021.

Instead of a gathering in Pretoria on 6 to 9 July 2020, the Board of Directors has asked the OC of SATC 2020 to consider organising transport sector Webinars later in the year, which will focus on current issues. The topics of the Webinars, their details and the invitations to join

in will be communicated to you soon.

Your stand will remain reserved for the next conference scheduled for 5 to 9 July 2021 at the

same venue.

We would still like to offer you the opportunity to be involved in 2020, in the form of a 'WEBINAR SPONSOR'. Please let us know of your interest and more information will be sent to you once we have detailed information evallable.

to you once we have detailed information available.

The Board of Directors and the Organising Committee of SATC 2020 wish to thank you for your understanding and your continued support. These are extraordinary times that none of us could have predicted and upprecedented circumstances that none of us welcome.

us could have predicted and unprecedented circumstances that none of us welcome.

With best regards,

**Prof James Maina** 

Chairman: SATC 2020

Contact: Jacqui Oosthuyzen, SATC Secretariat

Tel: +27 (0)12 804 3762 • Cell: +27 (0)83 324 9622 • Email: satc.conference@gmail.com

www.satc.org.za

**SATC Board of Directors:** Mr P Hendricks (Board Chair), Mr K Kistan, Mr Lungile Mabece, Prof J Maina (Chair: Organising Committee), Mr M Matete, Mr P Van Niekerk, Prof W Steyn (Treasurer), Mr B Verhaeghe, Prof A Visser