

Prof. Jude Charlton
Independent Chairperson of the NRSP
Monash University Accident Research Centre (MUARC)
Room G24, Building 70, Ground Floor
21 Alliance Lane, Clayton Campus

01 April 2022

Re: Construction Logistics and Community Safety - Australia (CLOCS-A) Memorandum of Understanding Confirmation as a Supporting Partner

Dear Professor Charlton,

I am delighted to confirm that Safe System Solutions Pty Ltd would like to apply to join the CLOCS-A Memorandum of Understanding (MoU) [Finalised Version dated 3 February 2022](#) as a Supporting Partner (SP).

The MoU records the agreement between the Steering Group Partners (the Parties) and the SPs to form a relationship to work together in improving road safety and the operational efficiency relating to the logistics of the construction of infrastructure projects. The MoU will act as a catalyst for CLOCS-A Parties and SPs to champion and guide the establishment of CLOCS-A.

Safe System Solutions Pty Ltd champions heavy vehicle road safety through our work in the following areas:

- Our [Road Design for Heavy Vehicles](#) course where road designers learn about the unique needs of heavy vehicles and how best to manage them on the road network.
- Our [Road Safety Barrier Design](#) course where road designers learn about truck and barrier interactions and how to select of the most appropriate barrier type for a given situation.
- Our engagement by Caltex Australia to perform a vehicle and pedestrian safety audit of their proposed truck parking terminal in Newport, Victoria.
- Our heavy vehicles safety knowledge an examples of which has been shared in our [Safe System Snippets](#).

As a SP of CLOCS-A, we commit to:

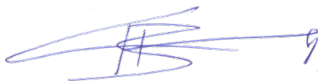
- Continuing to raise awareness of the unique road safety needs of heavy vehicles through our Road Safety Barrier Design and Road Design for Heavy Vehicles courses.
- Share our knowledge of the unique road safety needs of heavy vehicles with CLOCS-A.



- Share our knowledge of heavy vehicle safety features that can reduce fatal and serious injury crashes with CLOCS-A.
- Collaborate with the NRSPP on developing heavy vehicle safety factsheets for publication on NRSPP and CLOCS-A's websites.

In line with the MoU, Safe System Solutions Pty Ltd agrees to enter into the MoU in good faith and will actively support and participate in CLOCS-A activities. We nominate Dr. Tana Tan (tana.tan@SafeSystemSolutions.com.au) as our CLOCS-A contact.

Sincerely Yours,



KENN BEER

PRINCIPAL ENGINEER

+61 401 345 461

Kenn.Beer@SafeSystemSolutions.com.au



Office G2, 10-14 Hope St Brunswick VIC 3056

+ 61 3 9381 2222

info@SafeSystemSolutions.com.au • SafeSystemSolutions.com.au