

28 October 2016

Mr Brendan Villiers
LSM Technologies Pty Ltd
16 Bluestone Circuit
Seventeen Mile Rocks
QUEENSLAND 4073

Dear Brendan

As you are aware, Kleenheat made a decision to review its Tyre Monitoring Systems (TMS) in 2015 to improve tyre performance through constant tyre pressure monitoring, and more importantly, to reduce the risk of incidents from the unidentified failure of brakes, bearing or tyres while in transit.

After research and discussions with transport companies using a variety of TMS, a decision was made to trial LSM Technologies' monitoring system. Kleenheat found that the system gave real time monitoring capability by both the driver and remotely by its Fleet Maintenance team. Another advantage was the ability to record and store tyre information for review of current and past performance, along with the ease of changing out wheels while maintaining reporting both in yard and on road was also seen as an advantage

Safe access into the Kleenheat Production Facility in Kwinana was paramount given its Major Hazard Facility status and the strict requirements of electrical and ignition source control within the gas production site.

A comprehensive Risk Assessments process was implemented which included the use of an external safety consultant company and the Wesfarmers Chemicals, Energy and Fertilisers' Safety Process team culminating in approval for access to the gas loading bays with a number of risk mitigations applied.

Kleenheat has progressed with the purchase of a number of complete gas tanker pocket road train LSM Technology systems, and we look forward to improved economics and risk reduction in the distribution of LNG and LPG throughout WA and NT.

Yours faithfully



GARY MUNTZ
Distribution Manager