



Check out your fuel management system

Is your fuel management system working as it should be? Do you know what a well-performing fuel management system looks like?

To help you determine if your system is up to scratch, we've put together a short checklist outlining six important features your fuel management system should offer.

Is your fuel management system right for you?

Simply place a tick or cross next to each of the six questions – the more ticks you have, the better your fuel management performance.

Is your system right for your needs?

Is your system integrated with other site systems? Is it practical and reliable for your site size and needs?

Is your system calibrated correctly?

Are the hoses dispensing the correct amount of fuel? Are the dipsticks or ATG's accurately measuring fuel movements?

Do your staff know how to use the system?

Do all staff know how to use and read the system correctly? Are there good processes in place to maintain this behaviour? Are all staff consistently using your system the same way?

Is your system correctly recording your stock variance?

Do you have accurate daily stock variance readings? Can you ensure stock variance is being measured consistently every time?

Can it tell if you're experiencing a leak?

Does your system notify you if your tanks are leaking?

Does your system explain your fuel variance?

Do you have visibility over the cause of your stock variance, whether it be leaks, delivery shortage, over/under dispensing meters, fraud or evaporation?

If you haven't ticked off all these points but aren't sure about your other options to improve your system, you can [talk to an expert](#) about the best way forward.

Environmental Monitoring Solutions Pty Ltd

Office: +61 3 9785 5000 | www.drivingfueliq.com

