

Plant Fuelling Policy

Purpose

The following describes Kilmac's policy and procedure for all re-fuelling activities on-site. This is to limit the times spent re-fuelling plant, and to control the consumption of site fuels, and safeguard from theft.

Statement & Policy

- 1. On all of our sites, wherever practicably possible, fuel storage shall be facilitated by a lockable bowser, kept within a secure container. This container shall be locked at all times, other than when fuelling operation takes place.
- 2. A named, responsible person, shall be given the sole responsibility for fuelling operations onsite. This means, that whenever fuelling is to take place, this person shall be the only person on-site that has a key for the fuel storage container and bowser. They will open the fuelling facility, and allow the operator to re-fuel their item of plant. Upon completion of fuelling operation, they shall lock the bowser and secure container.
- 3. The fuelling operation should be carried out either at the very start, or very end, of each working day. No re-fuelling should be taking place during the course of the day, and definitely not on an ad-hoc basis.
- 4. The use of portable fuel containers (jerry cans, etc.) is limited to a maximum volume of 5 litres, and should be used at the fuelling station only, where practicably possible.

Richard Kilcullen

applie

Kilmac Director

Date: 19.12.23

PS-54 Issue 1