

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 on-site. 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.

A handwritten signature in black ink, appearing to read 'Richard Kilcullen', with a horizontal line underneath.

Richard Kilcullen

Kilmac Director

Date: 19.12.23