REDCORN LTD

Non-Technical Summary

Document Reference: EMS-NTS-01 | Issue Number: 1 | Issue Date: 22.10.2021



ENVIRONMENTAL MANAGEMENT SYSTEM

Non-Technical Summary

Reference: EMS-NTS-01

Kerry Avenue

Purfleet

RM15 4YE

REDCORN LTD

Non-Technical Summary

Document Reference: EMS-NTS-01 | Issue Number: 1 | Issue Date: 22.10.2021

This application is submitted to the Environment Agency by Redcorn Limited under the requirements of the Environmental Permitting (England and Wales) Regulations. It relates to waste management activities at Kerry Avenue, Purfleet, RM15 4YE.

This is an operational ELV facility. It operates in accordance with an Environmental Permit KB3300TC. This is a standard rules permit. When the permit was originally issued in March 2019, the Standard Rules permit allowed the operator to handle up to 75,000 tonnes per annum. This was on a site with an area of 3,590m².

In May 2019, the Environment Agency amended the Standard Rules permit and restricted the throughput to 25,000 tonnes per annum.

Permission is sought to increase the permit boundary for the site and to increase the annual throughput to 125,000 tonnes per annum.

The new site area occupies 6,690m² and therefore increasing the tonnage to 125,000 tonnes per annum does not increase the risk, as the site is larger and there is sufficient space to carry out the operation.

The operational procedures will be the same. A Fire Prevention Plan has been updated to reflect these changes.

The site will receive End of Life Vehicles. These will be de-polluted in accordance with the guidance. The depolluted vehicles will be baled. Separate storage areas have been provided for incoming End of Life Vehicles, depolluted vehicles and baled metal. Plus, associated storage for tyres, engines, batteries and catalytic convertors.

The site is also used to store abandoned vehicles. These are not waste vehicles until the Local Authority has provided instruction to destroy. The vehicles are stored pending negotiations between the vehicle owner and the Local Authority that instructed its removal.

The site will operate in accordance with an Environmental Management System which includes the following:

- EMS-OP-01 Operational Procedures
- EMS-FPP-01 Fire Prevention Plan
- Site Plans

A Site Condition Report has been prepared to describe the conditions at the site at the time of the permit issue. This is in relation to the additional land.

The site will be managed by a Technically Competent Manager, with the correct WAMITAB certification. Continued Competency will be obtained every 2 years.

An Environmental Risk Assessment has been prepared which demonstrates that the operations can be carried out without impacting the local environment or amenity.