

## **Summary of Management System**

### **Bespoke Permit Application/Variation for PRS, Thruxton**

**Application Reference No.: EPR/DB3704KC/V002**

**Current Permit Number: EAWML 402972**

There is an existing, approved Management System for the site, which has been operating for more than five years on a SR2015 No6 Environmental Permit.

The site has become increasingly busy, and has exceeded its 75ktpa limit, which has resulted in the need to obtain a Bespoke Permit.

The existing Management System is supported by a Fire Prevention Plan and a Dust Management Plan - all three documents have been updated for this application.

The SR Environmental Risk Assessment has been updated and revised to reflect the requirements of this substantial variation application to obtain a Bespoke Permit.

The MS, FPP and DMP have been updated to reflect the new ERA.

Given the remote location of the site and the fact that most activities take place within an enclosed structure, it has not been considered necessary to undertake a Noise Impact Assessment or to produce a Noise Management Plan. PRS has not received any noise complaints during more than five years of operation at Thruxton.

The Management System provides an introduction to Plasterboard Recycling Solutions Ltd.

It gives a description of the site's location, layout and infrastructure, which is supported by detailed site plans.

Details are given about the potential environmental risks associated with the operation, together with the measures taken to prevent any pollution, harm or nuisance to the environment, neighbours, flora and fauna, etc. Arrangements for monitoring and reporting of incidents are described. The risks associated with plasterboard wastes management, handling and treatment are considered to be low, because plasterboard and its constituent products are non-hazardous and non-toxic.

Operating arrangements for the site are explained, including waste reception and treatment procedures, staff training and qualifications, record keeping, plant and infrastructure maintenance systems, site drainage, emergency procedures, record keeping, etc.