

DRM Aggregate Solutions Ltd

Non-technical Summary

DRM Aggregate Solutions Ltd are applying for an environmental permit to allow them to be able to process suitable waste into soil, soil substitutes and aggregates. This will remove the waste element and allow the materials/ products produced to be reused in a manner that does not cause pollution.

The waste will be treated through crushing, screening and blending to produce products.

The key technical standards that the facility will operate to are WRAP Protocol which provides a methodology and level of quality assurance to allow waste to be classed as a non-waste material.

The control measures arising from the operation are highlighted in the environmental risk assessment and include adherence to the Environmental Management System, limiting crushing operations to approx. 1 day per week, dust suppression techniques (water sprays on crusher), management of stockpile heights, reduction of drop heights from discharge belts.

This is a resubmission of an application originally submitted on 23rd September 2019. The original application was returned as it was decided during the duly making process that a Noise Impact Assessment would be required and a Noise/ Vibration Management Plan. There were also some queries over the surface water arrangements and designation of an adjoining site. Other issues included clarification of waste codes and inclusion of groundwater aquifer and protected woodland in the environmental risk assessment. A subsequent enhanced pre-application meeting was held with the EA on 11th March in Shrewsbury to discuss the issues which have now been addressed through this resubmission.