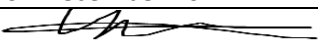




## Non-technical Summary

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Customer:		S L Recycling Ltd
Requirement:	Non-technical summary	Variation application
Date of Submission:	10 <sup>th</sup> December 2021	
Signature:		Gareth Danter-Hill
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## **Non-technical summary**

This Non-Technical Summary supports an application to vary an Environmental Permit, Ref:EPR/BB32299FN, to effectively combine the operations currently permitted within two SR permits, removing significant amount of EWC codes with the addition of several new ones and to allow for the external shredding of metal to take place at Unit 1, Pontyfelin Industrial Estate, New Inn, Pontypool, Torfaen, NP4 0DQ.

The waste accepted at the Site comprises household, commercial and industrial wastes with the benefit of a purpose-built waste transfer enclosure. The Site is to require a throughput of 110,000T across the HCI transfer station including wood processing and inert material (50,000T), metal recycling (50,000T) with depollution facility (10,000T).

The operations and activities will not change on site from those that are already being carried out in the sense that waste will be accepted and bulked up in readiness for onward recovery.

The entire area to be used for the treatment of waste is already concreted and is served by a sealed drainage system.

The site will be operated in line with a comprehensive management system and risk assessment that has been updated and is in operation on site at present. The EMS, in addition to incorporating the waste acceptance procedures; will identify and minimise the risk of pollution from the site operations including any accidents, or non-conformances.

There will be a daily routine of noise, dust and debris monitoring across the site, the haul roads that service the facility and the area outside the boundary ensuring that any pollution events off site, do not occur and are minimised where possible.

No burning of wastes will be carried out at any stage.

It is proposed that the R and D codes currently on the permitted activities are adequate.