

Our ref: CCC/24/048/FUL UPRN: 200002988114 Date: 17 July 2024 Contact: Deborah Jeakins Telephone: 07468 719657

Email: deborah.jeakins@cambridgeshire.gov.uk

Place and Sustainability Planning, Growth and Environment

By email only.

Box No ALC2613 New Shire Hall Emery Crescent Enterprise Campus Alconbury Weald PE28 4YE

Dear Sir/Madam,

Town and Country Planning Act 1990

Proposal: Metal Recycling Facility for the storage, sorting, separation, grading,

sheering, baling, compacting, crushing, granulating and cutting of ferrous

metals or alloys and non-ferrous metals.

Informative: this application seeks to change the existing authorised waste site from plastics recovery facility and recycling of automotive

shredder residue (ASR) to metal recycling.

Application No: CCC/24/048/FUL

Location: Saxon Works, Peterborough Road, Whittlesey, Peterborough, PE7 1PJ

I would be grateful to receive your comments on this planning application by 7 August 2024. Copies of all the application documentation can be viewed online at <a href="https://planning.cambridgeshire.gov.uk">https://planning.cambridgeshire.gov.uk</a> by entering the relevant application reference number and registering to submit your comments on line. Alternatively, you can send an email to <a href="mailto:planningdc@cambridgeshire.gov.uk">planningdc@cambridgeshire.gov.uk</a> or send your comments to us in writing.

If we do not hear from you by 7 August 2024 we will assume that your organisation does not wish to make any comments on this application.

In accordance with current legislation relating to access to information, any representations you submit will be published on the public access pages of our website and made available for



inspection by the public. In the event of any appeal, your representation will forwarded to the Department for Communities and Local Government and to the appellant.

Please contact the Case Officer, Deborah Jeakins if you wish to discuss the matter further.

Yours faithfully,

Jahres

Deborah Jeakins

Manager, County Planning, Minerals and Waste