Skelton Grange (Leeds) Soil Treatment Facility

Permit Number: EPR/BJ9339IF/V013/BJ9339IF/V014

Skelton Grange Landfill Site, Pontefract Lane, Newsam Green, Leeds, West Yorkshire, LS15 9AD

Tel: 01189 167340



Acceptable EWC codes:

01 - Wastes resulting from exploration, mining, quarrying and physical and chemical treatment of minerals

05 - Wastes from petroleum refineries, natural gas purification and pyrolytic treatment of coal

13 - Oil wastes and wastes of liquid fuels (except edible oils, and those in chapters 05, 12 and 19)

16 - Waste not otherwise specified in the list

17 - Construction and demolition wastes (including excavated soil from contaminated sites)

19 - Wastes from waste management facilities, off-site waste water treatment plants and the preparation of water intended for human consumption and water for industrial use

20 - Municipal wastes (household waste and similar commercial, industrial and institutional wastes) including separately collected fractions. Includes 200303 gully wastes.

For more details, contact our STF Team:

Chris Woods - mobile:07985 836219 email: cwoods@biogenie.co.uk

Site Manager: Tom Middleton - mobile: 07825 643797 email: thomas.middleton@biogenie.co.uk

How to Find us:

From the M1:

Exit at J45 and take the 2nd exit on to Pontefract lane, the site is on your right.

From the M62:

At J29 take the exit on to the M1, then follow instructions as above

From the North (A1):

Keep right after J44 of the A1(M) to merge on to the M1, following signs for Leeds/Manchester/M62

Exit M1 at J45 and take 1st exit on to Pontefract lane, the site is on your left.

Biogenie- a subsidiary of enGlobe Corp. Head Office: Unit 8 Commerce Park, Brunel Road Theale, Reading, Berkshire. RG7 4AB

Tel: 01189 167340 Email: sales@biogenie.co.uk Fax: 01189 302271

Biogenie's Skelton Grange Facility near Leeds, managed in partnership with Biffa Waste Services, is ideally located for projects across the North of the UK, and can accept and treat the categories of materials listed below.



