



RECYCLING LIMITED

Waste Transfer Station • The Old Quarry • Stormy Down • Bridgend • CF33 4RS
Telephone: 01656 740862 • Facsimile: 01656 746793
e mail: contact@nolanrecycling.co.uk www.nolanrecycling.co.uk

SD2 – Nolan Recycling - Waste Activity List

Waste Activities and Associated R and D codes

The Transfer Station, The Old Quarry, Stormy Down, Pyle,
Bridgend, CF33 4RS

Tel: 01656 740862

Email: contact@nolanrecycling.co.uk

Prepared by: Technia Environment and Planning, Suite 4, St. Margaret's Park, Pengam Road, Aberargoed, CF81 9FW.

Existing

Activity	Description of waste operation	R & D Codes	Maximum Capacity p.a.
A11 HCI Waste Transfer Station with Treatment	Treatment consisting only of manual sorting, separation, screening, baling, shredding, crushing or compaction of waste into different components for disposal, (no more than 50 tonnes per day) or recovery.	D9, D14, D15, R3, R4, R5, R13	75,000

Normal Variation

Activity	Description	R & D Codes	Maximum Capacity p.a.
Add Treatment of waste: physical (A16) Wood Waste Processing	Mechanical and manual sorting, separation, cutting, pulverising, screening, shredding and chipping of wood waste as part of post-WTS treatment to produce chip for panelboard manufacture, animal bedding, mulches and biofuel.	D15, D9, R13, R3	25,000
Add Treatment of waste: physical (A16) Inert and Excavation Waste Processing including the manufacture of soils.	Mechanical and manual sorting, separation and segregation, screening and crushing of inert and excavation waste as part of post-WTS treatment to produce aggregates, soil and soil substitute products to replace the use of virgin materials.	R3, R5, R13	25,000
Add Treatment of waste: physical (A16) Baling of Combustible Materials	Baling of combustible material (non-recyclable light and residual fractions) for fuel for energy production.	D15, D9, R3, R5, R13	25,000
Add Treatment of waste: physical	Mechanical and manual sorting, separation and segregation, screening, washing	D15, D9, R13, R4, R5	5,000

<p>(A16)</p> <p>Separation of Process Fines (Trommel Fines)</p>	<p>and crushing of Process Fines as part of post-WTS treatment to produce aggregates and/or to reduce any active fraction requiring disposal.</p>		
---	---	--	--

Further detail is provided in document SD7 – Nolan Recycling Operation Variation.