Conroy Group specialises in sustainable recycling and product recovery. As a leader in mobile and static soil stabilisation and regeneration, we can work from your site-or from our static sites - providing substantial commercial and environmental savings. Either way, we offer optional recovery of a variety of products, and a range of other services. These include haul road construction & installation, site stabilisation, total inert waste transformation and traditional recycling.



Applying a binder course creates high spec haul roads which can be regenerated Large scale spoil regeneration on site or without removal on project completion. at one of our static sites.











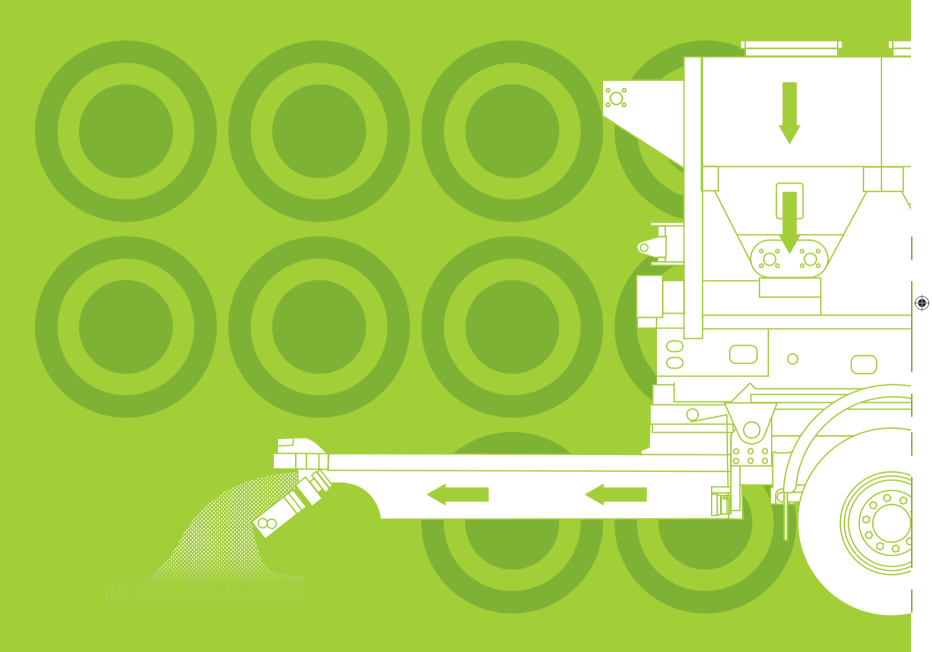
Conroy Group is capable of over 97% product recovery.

Our mobile recycling unit gets impressive results. We are proud to offer the following to the industry:

- bound material and thermal conductive
- haul road and site infrastructure
- contaminated soils
- a reduced carbon footprint
- reduced transport and imported material
- reduced social disruption from optimised waste movements
- reduced inert waste tipping
- bespoke permits and licences



CONROY



01754 766 499. Alternatively visit www.conroygroup.co.uk for our recycling photos, videos and case studies.

Recycling, stabilisation and spoil regeneration

Specialists in sustainable recycling and product recovery and market leader in mobile and static soil stabilisation regeneration.

Large-scale material

recycling for construction and street works

Waste management compliance, landfill diversion and the decrease of carbon footprint are some of the main issues facing companies in the construction industry today. SMR is one of the leading technologies in the industry that is proven to assist companies in achieving all of these challenging targets.

- the smart alternative to type 1 GSB
 - 100% recovery rate improves environmental performance
- eliminates tipping eliminates failures
- increases quality
- reduces costs

Our mobile recycling includes:

- national coverage
- no landfill costs, reduced imported material costs, reduced carbon footprint
- environmental compliance
- periodic visits to suit your material requirements
- fully auditable UKAS laboratory material test results
- computerised real-time data of volumes completed
- computerised dosing for a consistent-quality product
- a pre-agreed unit price therefore no hidden costs
- test results that continuously outperform traditional materials
- additional plant support, if required
- complete safe systems of work, integrated within your

