

Our Future is Cleaner





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Dynamic force

in domestic waste recycling





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Contents

Vision	6
Impact	8
Innovation	10
Our People	12
Transport Efficiency	14
Outbound Materials	16
Household Residual Waste	18



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Vision

Debate regarding the use of resources, waste and its impact on the world around us has never been greater than today. Society demands an increasingly challenging response from those responsible for the handling and disposal of waste.

At Re-Gen, our vision since inception has been continual improvement in recycling across the UK and Ireland. Our objective is to bring customers closer to our objective of zero landfill from domestic mixed dry recycling.

Efficient recycling is an increasingly vital component in the fight for cleaner oceans and a more sustainable future for us all





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Impact

Re-Gen Waste began its journey in 2004 as an integrated recycling and waste management company. In this short time, we have developed one of Europe's most advanced MRF (materials recovery facility) installations.

Our mixed waste processing adopts best-in-class technologies to ensure European standards are not only met, but regularly exceeded. We achieve a critical balance between automated, mechanical and manual sorting processes to ensure we fully extract all the recyclable commodities with minimal contamination.

Our focus is on continuous engineering development, driven by year on year reinvestment of profit. This process drives innovation, enabling us to outperform the market on materials recovery.

Our dedicated approach to finding sustainable international markets for materials ensures we maintain the highest levels of reliability in today's volatile environment.



15%

Turnover reinvested



250+

Employees



1.5m+

Tonnes processed



57

Export countries



24/7

Facility licensed to run



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Innovation

Unlike most of the waste industry, Re-Gen stands apart as a dynamic family owned and managed business with a track record of success. We have achieved this growth through exceptional customer service and are driven by our ethos of competitiveness through continual improvement.

One major benefit which makes us different from our competitors is that we accept glass in the recycling bin.

Sourced from commingled dry recyclables and processed through our innovative glass screening facility, 95% of glass is recoverable and can go 'back to bottle.'

We are investing for future efficiency with an exclusive focus on the needs of local authorities. Every client requires a different service package, so through our partnership approach we offer unique solutions to authorities across the UK.

MDR

The efficiency of our Mixed Dry Recycling plant has been enhanced through in-house design and engineering. Our innovative design enables us to make operational efficiencies and recycle materials which others fail to recover, thanks to our unique micro MRF fines plant.

Through continuous process improvement, we are able to facilitate the inclusion of glass in the household's recycling bin.

HOUSEHOLD RESIDUAL WASTE

We offer a regional solution for diverting Household Residual Waste away from landfill. By investing in the latest technology we convert this waste into fuel.

Thanks to our local access to sea ports we are ideally situated to efficiently ship high quality RDF and SRF materials to users around Europe and beyond.

Our People

Our people define Re-Gen. Each member of staff is passionate about customer service and the environment.

Motivated people generate a great customer experience and choosing Re-Gen as your recycling partner means you can expect 100% reliability on our collections – we turn up on time, every time.

We develop strong relationships with all our customers through attentive account management which delivers total transparency over all our operations. We are ready to listen to feedback and respond with changes which deliver effective solutions.

VALUES

We live our values every day in our approach to our work.

DETERMINED

We find a way where others won't. We are dynamic and resolute in everything we do. Nothing beats us. We will find a way.

HARD-WORKING AND RELIABLE

We won't let you down. Everyone works hard and puts in the hours to deliver what is needed, and we are always there to help and support each other.

CARE ABOUT GETTING IT RIGHT

We won't let you down. We give it our all to make it the best. What we do is done well because that's how we've always done it here.

OPEN, HONEST AND APPROACHABLE

We offer partnership not conflict. We are straight-talking, accessible and listen to people. We support people to be comfortable sharing their ideas and mistakes and to not fear failure, but rather to discuss and develop these together to better ourselves and the business.

POSITIVE

Let's make things better. We have an upbeat outlook on everything, enjoying what we do, and confident of our ability to do it.



Transport Efficiency

The success of our transport efficiency lies in our extensive fleet of vehicles which includes unique trailers which are designed to carry a greater volume of waste than any of our competitors' trailers.

More volume means less trips to collect the same quantity of waste, and a resulting decreased carbon footprint. Our transport efficiency enables us to offer additional services including emergency cover and non-contract transport services across the UK & Ireland.

100%

Reliability on collections



Outbound Materials



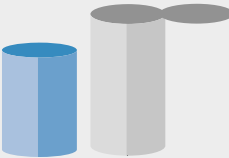
Mixed Paper (CEPI 1.02)
Sourced from household recyclable mix, this material is made up of a mixture of various qualities of paper and board. The goods comply with the relevant European Standard EN643.



OCC (Cardboard, CEPI 1.05)
Sourced from household recyclable mix, old Corrugated Containers is made up of a 90/10 grade of Cardboard. The goods comply with the relevant European Standard EN643.



Rigid Plastics
Sourced from household recyclable mix the makeup of this material is mainly toys, crates and garden furniture.



Steel Cans
This is 100% of steel cans removed by magnet. The main source of this in the household is steel cans from food tins, biscuits tins and some aerosol cans.



Aluminium Cans
This is made up from 100% aluminium cans which is sourced from household recyclable collections. The aluminium drink cans are made up of 4 different aluminium alloys.



Plastic Bottles
This grade of material is made up of PET and HDPE all from bottles used within the household such as drinks bottles, milk cartons and products for cleaning in the household.



Glass
Sourced from commingled dry recyclables and processed through our state of the art glass screening facility, 95% of our glass goes 'back to bottle'.



Plastic Film
Sourced from household recyclable mix the film is made up of 90% LDPE films with other films included.



WEEE
Sourced from household recyclable mix, this is small elements of hard plastics with electronics attached.

Household Residual Waste

We offer local authorities within Ireland the option to divert Household Residual Waste away from landfill. By investing in the latest technology we can convert this waste into RDF and SRF materials.



Our process efficiency combined with our local access to seaports enables us to transport the fuel cost effectively to users in Europe and beyond.

The RDF material is used to fuel power plants and generate heat for district heating schemes. Our high quality SRF grade materials are used as fuel substitution in a range of applications.





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Re-Gen Waste

Unit 7, Shepherds Drive,
Carnbane Industrial Estate,
Newry, BT35 6JQ,
Co. Down, N. Ireland

Contact

Tel: 44 (0)28 3026 5432
Fax: 44 (0)28 3026 9898

regenwaste.com
