



LEADERS IN ELECTRICAL WASTE PROCESSING & LOGISTICS

Protecting the Environment
for Future Generations





**Protecting the
environment
for our future
generations**

About GAP Group

Gap Group NE is one of Europe's leading electrical waste resource management companies. Home to one of the UK's largest cooling equipment and waste electrical and electronic equipment (WEEE) processing sites, capable of processing all types of domestic and commercial fridges, coolers, air conditioning units, dryers and all small and large mixed electrical waste.

Gap Group NE are proud to have a business built on customer loyalty and are united in going above and beyond for the customer.

The Mission

From the depths of the oceans to the far reaches of space, GAP Group NE will continue to write new chapters in the chronicle of technological advances within Waste/Resource Management.

Over the next five years, GAP Group NE will achieve and sustain our place as the world's leading, most innovative, and full circular solution-based waste management and resource recovery organisation.

GAP Group NE are proud of its heritage, confident of the present, and excited about the future. It's continuing success as a business will benefit communities and the environments in which it operates around the world.

The Vision

For GAP Group NE to be the World leaders in our field, we must continue to revolutionise and be a role model in waste management best practice, consistent with safeguarding the future generations and their planet.

We operate our facilities and serve our customers by exceeding expectations in delivering bespoke solutions in a manner that protects the environment for present and future generations.

We will seek clients who are interested in the long term, the bigger picture, and a brighter future for the planet.

Shared Values

Every single person within our organisation actively recognises the central role that the business plays in the structure of society and the World we live in.

Initiating innovative ways to improve how waste is recycled, will benefit our clients, our community locally, nationally, and internationally.

We will be role models and reinvest our skills, resources, and vision by actively participating in the communities in which we live and work.

Striving towards
our mission every
single day is a
responsibility we
all share



Quality Assurance

By committing to continually improving and developing quality systems and innovations, GAP Group can deliver a consistently high standard of service to all customers and partners throughout the entire business.

In line with a commitment to BATRRT guidance and ISO accreditation, GAP Group continue to monitor performance against KPI's and seek to improve the impact on our environment and quality of the services to customers every day.



ISO 9001

QUALITY
MANAGEMENT



ISO 14001

ENVIRONMENTAL
MANAGEMENT



ISO
9001 : 2015
14001 : 2015

INTEGRATED
MANAGEMENT
SYSTEM

REGISTERED

Certificate
No 402012022



QMS[®] ISO
45001 : 2018
REGISTERED

Certificate No: 407032022



WEEELABEX
CONFORMITY & VERIFICATION

Protecting **The Environment**

Being an established and Approved Authorised Treatment Facility (AATF) and licenced waste carrier, GAP Group are committed to the protection of the environment through their activities as well as the client and entire supply chain.

An acute awareness of the environmental impact of waste is carried by all GAP Group employees and drives all business activities.

All activity within the business is continually managed so that any detrimental environmental aspects are minimised by operational controls and, where possible, beneficial environmental measures are introduced.

GAP Group have full Environment Agency permitted installations.

The GAP Group **Guarantee**

We guarantee that all of your business electrical waste will be collected within three days and more than 85% of it will be recycled*.

Every time!

Waste never sleeps, and neither would we if we couldn't deliver our promise!



Leaders in **Electrical Waste Processing**

GAP Group have a Fridge Recycling Plant, Small Domestic Appliance processing plant and free-standing copper granulation plant and is one of the most comprehensive processing players in the WEEE marketplace.

The state of the art WEEE processing plant is designed to treat up to 90,000 tonnes per year with the best available technology. GAP Waste continue to review facility improvements and technologies that will increase the utilisation of their plant capacity and enable them to build the best quality bespoke solutions.

This is complemented by a transparent audit trail that provides peace of mind and reassurance of the legal and environmental impact on choosing GAP Waste for electrical waste processing.



WEEE Box Solutions



GAP Waste provide affordable, sustainable and convenient WEEE Boxes to store electrical waste such as printers, laptops, fax machines, computers, kettles, and more. price includes delivery, collection, recycling, and your paperwork charge, so it couldn't be easier! GAP Waste WEEE Boxes are available in two sizes depending on the size and level of waste generated.



- Electrical Waste (WEEE)**
- Small Mixed Electrical Waste (SMW)**
- Large Domestic Appliances (LDA)**
- Display Recycling Lamps & Batteries**



Fridges & Cooling Appliances

In 2019 GAP commissioned Europe's latest fridge processing plant and as a result, now collect and process 700,000 domestic and commercial fridges every year...

That's 2,000 each day!

This operates under stringent parameters ensuring all material is treated in an environmentally friendly way in line with the GAP Group values.

Domestic Fridges
Commercial Fridges
Air Conditioning Units
Water Coolers
Condensing Tumble Dryers
Freezers

Material Recovery

Along with hazardous gasses and glass, additional materials are also recovered when recycling cooling equipment.



PU Foam



Plastic Shred



Ferrous Metal



Aluminium/Copper



Retail Food Waste
Commercial Food Waste

Food Waste Collection & Processing

For and business and commercial organisations that produce or generate food waste and cooking oil, GAP Organics provide a collection and processing service that is hassle free and fully compliant.

Food waste collected by GAP Organics is processed by local renewable energy facilities, diverting waste from landfill and creating renewable biogas and fertiliser for local farming activities.



Experts in Haulage

With over 50 modern vehicles, the GAP Haulage fleet provides a quick and efficient nationwide service and go the extra mile, embracing technology and tracking the fleet using state of the art telematics software for precise reporting and visibility of goods.

With a fully integrated traffic and driver management solution this IT framework monitors traffic planning, client services (allowing cloud-based load bookings), POD control (cloud based retrieval), vehicle tracking, on board CCTV, invoicing and back office support of the highest calibre.

Comprehensive trailer stock includes super-efficient high cubes (with 20% more capacity) and is complemented with a modern liveried fleet and fully trained uniformed drivers.

Bulk Haulage
Waste Haulage
General Haulage
Contract Haulage



GAP
HAULAGE

2545

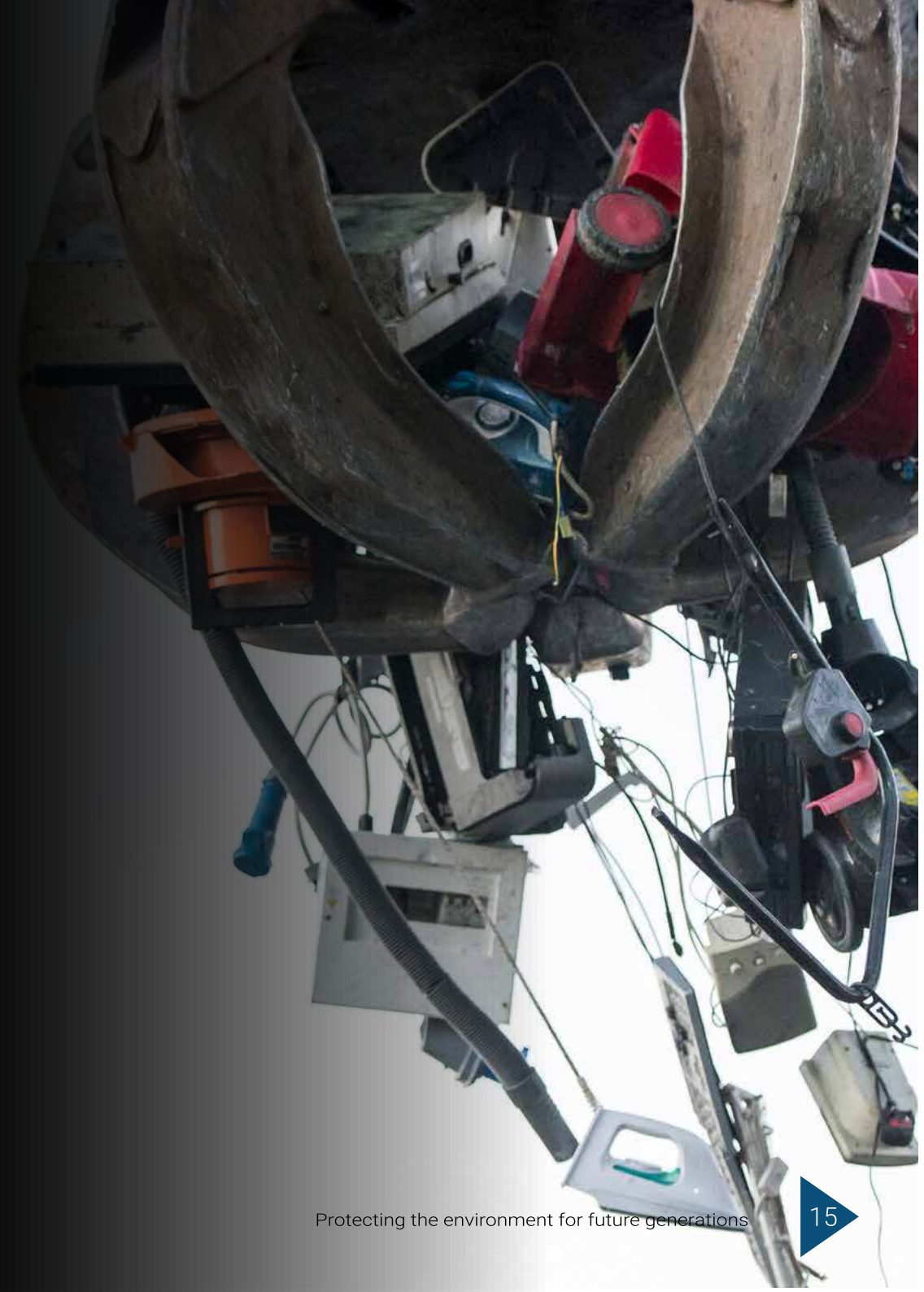


Commercial Waste Streams

GAP Waste work in close partnership with several national Waste Management Companies enabling them to provide processing of additional waste streams.

GAP Waste can offer a complete package to all business waste management requirements.

General Black Bag Waste
Industrial Waste
Dry Mixed Recycling (DMR)
Glass
Paper & Cardboard
Oils & Coolants
Bio Hazardous Waste



GAP Group Testimonials



Peter Moody and the GAP team are very generous with knowledge sharing and giving us the benefit of their extensive experience, including assisting us with logistic routes and planing.

turnaround times for our full trailers are second to none and the GAP pricing keeps us competitive too. Having visited the plant, we know they operate to very high standards, which is very important to us, as we can be sure our material is treated in an environmentally friendly way.

Max Kyck
KMK Metals Recycling

GAP Group have been a provider of WEEE transport and recycling services to REPIC over many years.

Throughout that period, they have provided a very professional, compliant service, often working with the REPIC team on new innovations and customer service initiatives.

GAP are a key strategic partner to REPIC for the provision of electrical waste collection and processing services for WEEE from our local authorities and other sites.

Graeme Milne
REPIC





The GAP Group Journey

2005

GAP
Founded

2011

GAP Haulage
Expansion

2014

Nest Road
Site Acquired

2015

SDA Line
Installed

2019

Fridge Line
Installed

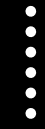
2020

WEEELABEX
Certification

2021

REIL
Investment





2023

Polymers Plant Installed

**Renew/Reuse Division
Established on Additional Site**



2024

SDA Line Major Upgrade

GAP Alba Expansion



**A NEW &
FRESH APPROACH
TO THE WORLD OF
WASTE &
TRANSPORTATION**



GAP Renew

Moving material up the waste hierarchy is something that GAP Group NE always focusses on. To help achieve this for large appliances such as fridges and white goods we have developed a standalone business called GAP Renew Limited, which trades as Renew2U to prioritise material reuse.

Renew2U is a B2C company that sells directly to the public and offers home deliveries and old item collection services.

All products sold include a 12-month guarantee and can be as much as 60% of the manufacturer's list price.

Fridge Freezers
Washing Machines
Small Appliances



GAP Polymers

Our aim at GAP Group NE is to always produce products and to add value to materials before they leave our sites. In 2023 we invested over £5m on a state-of-the-art polymer washing and separation plant that allows us to make a product of all the plastics from our on-site shredding of cooling equipment and small mixed WEEE.

The process allows us to remove POPs plastics (plastics containing banned fire-retardant chemicals) from the material to enable us to then send this to high temperature incineration to protect the environment and remove these banned substances from the supply chain.

**POP Removal
Washing and Separation
On-Site Shredding**



Scotland Recycling

In 2025, GAP Alba Limited's new cooling equipment and insulation panel recycling facility will be operational.

The plant is being supplied and installed during Q4 2024 and Q1 2025 and will be able to recycle over 20,000 tonnes of material.

The facility will be located on the Binn Eco Farm in Glenfarg, Perthshire and significantly reduce the costs and carbon footprint of Scottish cooling equipment.

GAP Urban Metals **Recovery**

Is a partnership between GAP Group North East and Descycle Limited to build a plant with the capacity to recycle 5,000 tonnes per year of printed circuit boards and other high value WEEE.

On the back of the successful pilot plant the new plant will use a process based on a class of chemistry invented at the University of Leicester known as deep eutectic solvents.

These can dissolve the target metals in solution without the need for toxic chemicals or high temperatures, allowing for simple metal recovery methods.

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