

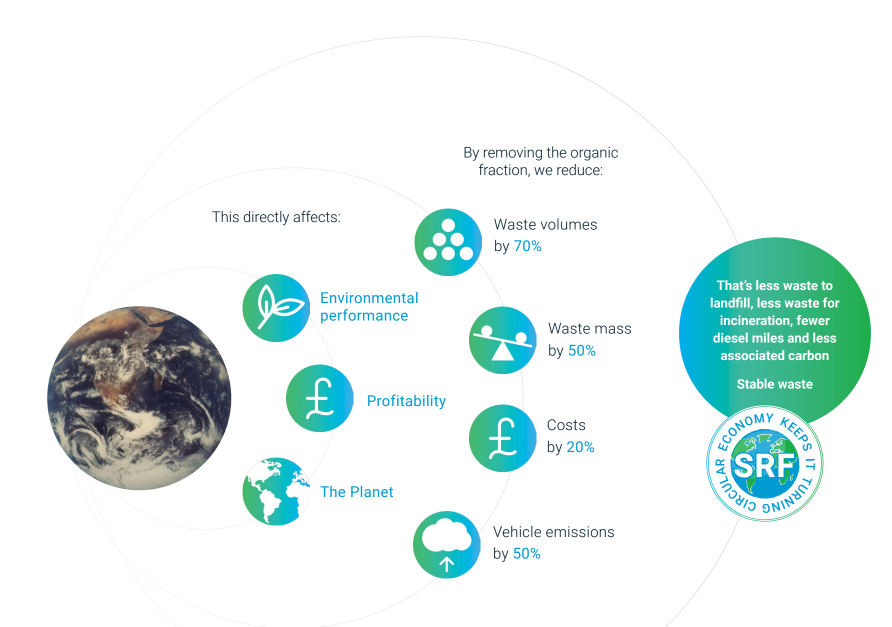
A global change starts with a local solution

An aligned waste strategy to face the future

- **✓ HALVE** your Mixed Residual Waste mass
- **✓ REDUCE** diesel miles
- **✓ SRF OFFTAKE NETWORK** cost effective
- **✓ BENEFIT** the Circular Economy & ESG Strategy



FACT: Organic matter contaminates waste



Our technology

We have developed a very effective way of aerobically digesting organic matter using unique blends of bacteria. Mixed Residual Waste, that cannot be recycled due to contamination, turns into Solid Recovered Fuel (SRF) that can be used as a fuel replacement.





50% waste mass reduction

Our technology enables our customers to reduce waste mass by 50% within 48-72 hours.

As part of our process, we collect waste samples and have them independently characterised to establish the predicted waste mass reduction and operational cost savings.



Fewer diesel miles

Halving waste mass reduces the need for transportation, and so benefits your profit margins and the environment

With fuel and energy prices rising and the labour market under strain, limiting the number of trips required helps to improve reliability and keep your operational costs down.



Lower offtake price

We work with a network of SRF offtakes to offer our clients a reliable service and a sustainable alternative to conventional Energy from Waste (EfW) and landfill.

We understand how important it is to have a smooth, consistent operation in a changing business landscape.



Improved ESG for you and your customers

Turning Mixed Residual Waste into Solid Recovered Fuel (SRF) creates an opportunity to further contribute to the Circular Economy, and speed up the journey to Net Zero and improve ESG.

Fewer transportation needs further reduces carbon footprint.



Our biotechnology-led solution shows that there are more innovative and cost-effective ways to process waste – reducing its mass and volume by 50% and 70% respectively, improving its stability, and reducing the associated cost and carbon emissions. We are helping waste handlers to save money and bring them financial certainty, which means they don't need to pass rising costs onto their customers.

"This will bring vital and timely relief to waste operators - creating extra waste-handling capacity and proving there is an alternative to incineration, landfill and waste exports.

Jim Lovett,
Chief Executive Officer

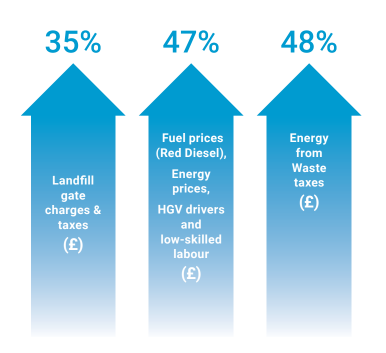
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Saving money where it counts

With a network of SRF offtakes and fewer diesel miles required, we deliver real savings to our customers.

A spotlight on the numbers

Waste management costs have continued to rise year on year for the last decade; a trend that shows no sign of slowing down.



It's about time the industry had a shake up then, we'd say?

By working in partnership with our customers, they're able to achieve up to



20%

Overall cost savings enjoyed by our customers on average; further future cost stabilisation through SRF and circular economy



SRF output



Reduction in waste mass



Faced with rising operational costs, labour shortage, taxes, higher offtake rates and the increasing cost of waste exports, waste handlers urgently need financial certainty and a realistic alternative that protects the future of their business and that of their customers.

Our aim is to provide our customers with a great local solution that has a real world impact.

Lee Knott, Chief Commercial Officer



Adding value to your business: ESG and circular economy



No greenwashing here – turn your customers' waste into a commodity.

Mixed Residual Waste, whether commercial or domestic, is often contaminated with organic material, so it cannot be recycled in a traditional way. It ends up being burnt or buried.

By treating Mixed Residual Waste with Advetec XO technology you can dispose of the waste as Solid Recovered Fuel which has a significantly lower environmental impact and benefits the Circular Economy.

As a data-driven environmental company, we will give you the tools to provide your customers with answers to often difficult questions, showing a positive change you make to their environmental impact.

ESG Strategy and environmental credentials are increasingly at the top of customers' agendas, we can make you stand out in the crowd.

Greener alternatives and innovative technologies can give a competitive advantage that quickly turns into new accounts or higher customer retention rates.

The ability to offer a reliable service that positively affects customers' green credentials and carbon footprint has become a smart business practice.

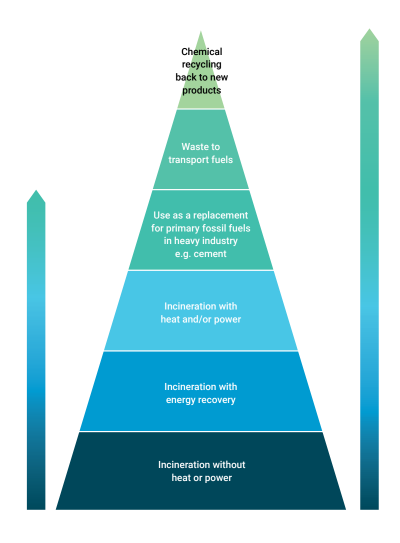


Thermal hierarchy

We have worked with independent consultants to map out the thermal hierarchy for waste to demonstrate how moving up the thermal hierarchy reduces environmental impact and carbon footprint.

Through a continuous R&D programme, we strive to develop ever greener off takes for the floc to be further reused and recycled.







Future-proofing waste business

As a dynamic, innovative, data-driven business we continuously seek to understand more about our customers' needs. This drives our R&D programme.

Our R&D program has included a number of full-scale waste processing trials including waste characterisation, waste processing and floc analysis in collaboration with a large commercial waste processing site in the Republic of Ireland.

It is expected that the trials will demonstrate that the output from certain feedstocks can be used as a valuable soil improver that can be recycled back to land to replace lost nutrients and add valuable organic matter to protect the soil from erosion.

A spotlight on the numbers

The figures below set out the results for the performance of the XO6 unit used at a commercial location facility to process MSW organic fines.

Mass reduction

Total Input	Total output	% Reduction
21.26 tonnes	11.37 tonnes	46.5%

Results for feedstock and floc AT4 and Moisture content to highlight the reduction in each category.

Source Parameter	Floc	Reduction	<6mm Screened Floc
AT4 mg 02g DW	4.04	11.79%	3.56
Moisture	3.9%	91.31%	7.8%

As part of our R&D, we have screened the floc down to 6mm. The smaller than 6mm fraction, which comprises mainly organic fraction, has been independently tested for AT4 compliance. The results demonstrated that even the most organic fraction within the floc has been successfully stabilised and complies with the AT4 limits in both the Republic of Ireland and Scotland.

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Our appetite for ongoing research and development demonstrates our evidence-based approach to improving waste management practices and helping the industry think differently. We must consider the myriad uses technology can have to tackle waste challenges— whether that's helping to recycle it back to land or turning it into valuable Solid Recovered Fuel (SRF).

Dr Stephen Wise, Chief Strategic Development Officer

How it works?

The in-vessel rapid aerobic digestion process aided by unique bio-stimulants, removes organic material from contaminated waste, creating an output that can be used as a fuel replacement and Solid Recovered Fuel (SRF).





Waste Shredding

Waste goes through an industrial-grade shredder.

This begins the process and ensures that a consistent and optimum particle size enters the biomass.

Heating & bacteria

The system initially heats the waste to kick start the bacterial activity.

Once optimum temperatures have been achieved the exothermic reaction self-generates the majority of the heat required. The heating system is then used to maintain the temperature above a minimum threshold for continual operation 24/7. This creates resiliency in the system for periods of inactivity.

Biostim

Advetec's unique additives are added automatically.

This ensures a robust and strong biomass is maintained and allows for the system to cope with the inevitable existence of biocides within the waste stream.

Rapid digestions

Advetec's equipment has multiple chambers.

These chambers are aerated to allow the aerobic process to flourish. The waste is indexed through

the process, allowing for the addition of fresh waste at regular intervals.

Outcome

Output material is called post process FLOC.

It typically has a moisture content less than 15% (with organic matter reduced significantly during digestion) and has an increased calorific value.

Depending on the waste stream and customers' requirements, the FLOC can be used as SRF (Solid Recovered Fuel) or have further value extracted.

This process takes 48-72 hours to complete

Industrial-grade machines ADVETEC XC





Advetec XO machines are available in three sizes and capable of **multi-machine configuration**, with each machine processing between 1.5 tonnes to 10 tonnes of Mixed Residual Waste per day.

This allows for variation in your future waste tonnage processing requirements.

Remote management and control

Our technology is in use across the globe. With that in mind, we have to ensure we can operate, control and monitor equipment anywhere in the world 24/7. Every Advetec system has a remote access capability that reports information in real-time.

Our machines monitor the production process including weights, heat, energy use and volumes in real-time – sending data back to our head office where we can control, change and adapt the systems for maximum throughput.

Modular Design

Our technology integrates with clients' on-site processes seamlessly. We assess your site and current operations and design the machine to fit your needs.

The modular design allows us to address your current and future requirements.

Advetec XO machine requires a flat base for installation, and then for 3-Phase power to be available either from a mains supply or a site generator.

The Advetec XO machine does not need a water supply connected to it.











Our machines have been engineered and manufactured to cope with the rigorous environment that they are exposed to in the waste industry.

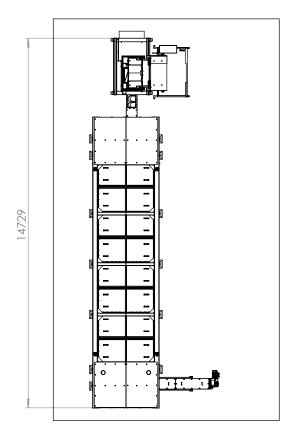
The system has been designed with minimal customer disruption at the heart of what it does, and the maintenance has been simplified through robust design and feedback from our installations across the world.

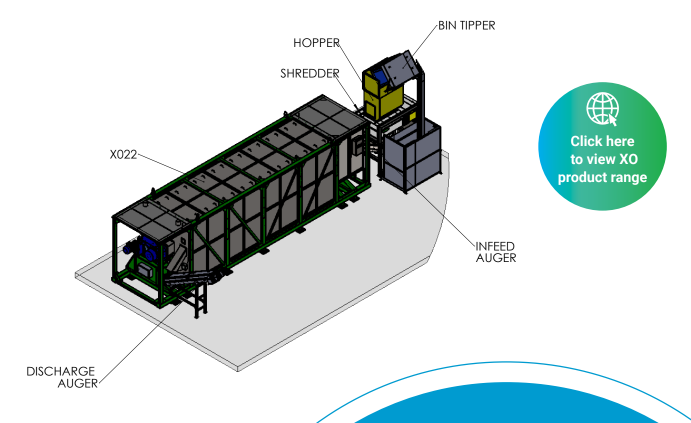
We dovetail our technology into our customers' operations ensuring there are little or no changes to site operators' activities, this helps ensure rapid adoption by the team using our machines.

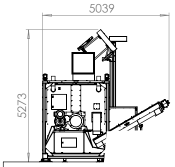
Richard Goff,Chief Operating Officer



X022







The XO uses high-efficiency motors controlled by intelligent Variable Speed Drives to control them in the most power-efficient way.

The Advetec XO reuses the heat generated by the biological process to provide the optimal conditions for digestion. The machine has the ability to utilize high-performance electrical heaters to monitor and maintain the ideal conditions inside the XO. This ensures we are able to maintain a robust process 24/7.

Commercial impact

We understand that the pressures on the waste industry are mounting, times are changing and with increasing operational costs, it is critical to think about lowering and stabilising fees.

Using our technology, you can stabilise your offtake costs and reduce your transportation needs while staying ahead of the government regulations and adding value to your customers.

We offer:

- √ Fixed-term pricing
- ✓ SRF disposal channel which delivers economic efficiency of more than 20%
- ✓ Future-proofed approach to landfill rates, inflation and green taxes
- ✓ Modular design allows for capacity flex up or down
- ✓ Single monthly all-inclusive fee
- ✓ Only capital outlay is one month deposit
- ✓ Full account management and monthly benefit statements

Everything that matters

The importance of reliability is paramount.

We've tested our XO machines on remote islands, boats at sea and in heavy footfall environments.

We've built them to meet the strains and demands of high workload so that you can be sure you have the help you need.



What's included in the monthly fee:

- ✓ All bacteria and bio-stimulants
- √ Servicing & planned preventative maintenance (PPM)
- ✓ 24/7 Live remote access
- ✓ Proactive support with a dedicated account manager
- ✓ Training and onboarding for all users
- ✓ Agreed SLAs

We are an environmental biotechnology company that specialises in the reduction of mixed contaminated waste streams. By using our technology waste operators can turn 'forgotten waste' into a commodity - creating sustainable future for our planet.

Get in touch

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