RECOVERING THE NON-RECYCLABLE

From Waste-to-Energy to Integrated Resource-Recovery Facility
Recovering the non-recyclable:
From Waste-to-Energy to Integrated Resource-Recovery Facility
ACKNOWLEDGMENTS

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EXECUTIVE SUMMARY

Complementary to waste prevention and recycling, Waste-to-Energy facilities currently represent the most sustainable solution to treat non-recyclable waste.

Waste-to-Energy (WtE) diverts waste from landfills, contributes to the circular economy, and produces reliable and local energy. WtE plants also play an important hygienisation role for the community. But the sector is still full of new opportunities.

ENERGY SECURITY

The generation of baseload, reliable, local, and partially renewable energy is crucial today in Europe, as it contributes to the energy transition and energy security. Increasing energy efficiency of both heat and electricity production will also help to reduce European reliance on third countries.

“When WtE technologies are equipped with proper air pollution reduction facilities they can contribute to clean electricity production and reduction of GHG emissions.”, IPCC, 2022

WASTE-TO-HYDROGEN

However, the utilisation of residual waste is not only limited to heat and electricity. Indeed, renewable and low-carbon hydrogen and e-fuels are now on the table. Via electrolysis or certain types of gasification, but also by coupling captured carbon and hydrogen to produce methane (gas) and methanol (liquid), new technologies are ready to contribute to decarbonising other sectors such as transport. Furthermore, hydrogen can be used as intermediate storage to manage fluctuating electricity load.

As about half of the energy produced by plants is of biogenic origin, Waste-to-Hydrogen is partly renewable, partly low-carbon.

CARBON CAPTURE

Given the plants’ share of biogenic emissions, widespread implementation of carbon capture technologies currently has the potential to make WtE plants carbon negative. The captured CO₂ will then contribute to the circular economy by producing e-fuels or be directly used in various applications, e.g., greenhouses.

MATERIALS RECOVERY

Securing raw materials is a major strategic and environmental issue in Europe. By increasing the quantity and quality of materials recovered from incineration bottom ash (IBA), plants can contribute to the availability of secondary raw materials. But metals and minerals are not the only valuable resources from residual waste: with new technologies, flue gas cleaning residues become a source of circular raw materials to be used in the chemical sector.

A NEW CONCEPT

The integration of these innovative technologies to current installations, while taking into account their locations, size, specificities and their near environment, is maximising their contribution to circularity and decarbonisation by going from standard WtE plants to Integrated Resource-Recovery Facilities.

Depending on the plant’s characteristics, however, some added equipment will be more relevant than others, such as an electrolyser if there is a local demand for hydrogen.


This holistic project, first introduced in 2019 by ESWET in its 2050 Vision, can now be implemented thanks to state-of-the-art European engineering.
INTRODUCTION

Our society cannot be truly sustainable without fully addressing waste challenges.

Undoubtedly, the best solution is the reduction of waste at source, meaning less waste production. That process includes first prevention, then an increase of the proportion of reusable products on the market.

Secondly, measures are also needed to increase and improve sorting and recycling processes.

Even with the best technologies in place, recycling is not always the preferred option as it can sometimes have a higher environmental impact than recovery, and is not eternally possible or even economically viable for some residual waste streams.

From such non-recyclable waste fractions, its valuable energy content shall be recovered to minimise the least attractive option, disposal.

With the Green Deal, launched in 2019, the goal is to steer EU policy towards three main objectives: decarbonisation, pollution reduction, and circularity.

This substantial shift applied to all economic activities requires securing the necessary resources to achieve a sustainable transition in the EU and significantly reduce GHG emissions so that Europe becomes carbon neutral by 2050.

The goal of this report is two-fold:

1 to present the main features of Integrated Resource-Recovery Facilities as a solution for carbon negative residual waste treatment

2 to highlight the EU policy framework needed to support those Integrated Resource-Recovery Facilities.

To ensure the success of the green transition, a new approach to waste management of non-recyclable waste is required!
There are two options for the treatment of non-recyclable and residual waste: thermal treatment, or landfilling. The former is recognised as part of the ‘recovery’ operations, above ‘disposal’ (see Figure 1 below).

Landfills, when not designed properly, are indeed a leading source of uncontrolled methane emissions, and of air, soil, and water (including groundwater) pollution.

More modern landfill installations can be equipped with methane recovery, but energy recovery from landfills is not common practice and the efficiency in terms of energy recovery is much lower than the energy yield obtained in thermal waste treatment plants, and provides less environmental benefits.

The difference is even greater when considering a 20-year time frame as recognised by the IPCC in April 2022, which is the most urgent timeline to consider when tackling climate change.

Indeed, methane emissions at the 20-year horizon are 84-87 times more harmful than CO₂ emissions, whereas they are 28-36 times more harmful at the 100-year horizon; still a considerable magnitude.

While the treatment of 1 tonne of municipal waste generates about 1 tonne of CO₂ emissions, direct emissions do not show the full picture.

When considering thermal treatment, all carbon offsets have to be taken into account to show the full picture of related emissions.

**Figure 1: Waste Hierarchy**

**Figure 2: Current net carbon balance of the European WtE sector, excluding landfill diversion (Credits: CEWEP Climate Roadmap 2022)**
CO₂ savings are also achieved by the recovery of valuable materials from incineration bottom ash, the residues of the combustion process. Recovery of metals and minerals brings an additional reduction of 60kg of CO₂ eq per tonne of waste treated, which already gives a modest climate positive result through less emissions.

Adopting a Life Cycle Assessment and taking into account CO₂ eq savings by WtE, the climate balance can be considered already carbon neutral today, as also recognised by the International Energy Agency.

When the diversion of non-recyclable waste from landfills is also taken into account, carbon offsets are even more significant (see Figure 3).

However, with the integration of new technologies, the sector can go from carbon neutral to carbon negative, even in countries where energy substitution or landfill diversion are not as relevant anymore.

This applies already to WtE plants, but also of course to Integrated Resource-Recovery Facilities.

**INSIDE A WASTE-TO-ENERGY PLANT**

![Inside a Waste-to-Energy plant](image-url)
Policy Recommendations for recognising the carbon offsets of the IRF:


2) Adapt the EU rules on monitoring, reporting and verification of emissions to fit the IRF specificities, especially by considering the complexities, uncertainties and high costs of the prescribed methods and frequencies of controls, all stemming from the heterogeneous nature of the mixed waste.

3) Similarly, establish a methodology for the calculation of GHG emissions savings of fuels produced from IRF in a way that considers the particularities of mixed non-recyclable waste as a feedstock.

4) Push for amending the Waste Sector Protocol\textsuperscript{8} to recognise the avoided emissions resulting thanks to IRF processes (mainly through material and energy recovery, as well as landfill diversion), and allow for their deduction from direct and indirect emissions of the sector.
Thermal treatment plants are able to recover energy in the form of steam, electricity or hot water. Therefore, Waste-to-Energy constitutes a link between the circular economy and renewable energy.

Since the waste treated in WtE plants is mixed, the majority of it is of biogenic nature, meaning biomass. This biodegradable fraction of the waste is recognised as a renewable source of energy replacing fossil energy carriers and feedstocks in energy-intensive industries.

Recent studies estimate that the renewable energy output from WtE plants is more than 50%, contributing substantially to substituting fossil fuels in the electricity, district heating, industrial steam supply and transport sectors.

The supply of high-temperature heat produced by WtE systems is typically used by nearby industry processes, such as factories. A steam turbine-powered generator can also be used in this process to generate electricity that is fed into the national grid.

In 2019 in Europe, WtE plants produced 43 billion kWh of electricity, which provided 20 million citizens with electricity.

The amount of primary energy produced by WtE in 2019 was equivalent to 13.8 billion m³ of natural gas. This corresponds to approximately 9% of the imports to the EU from Russia (155 billion m³ in 2021).

By 2035 European WtE plants could produce 189 TWh of useful energy per year from residual waste, which would be equivalent to 19.4 billion m³ of natural gas in terms of primary energy and 12.5% of gas imports from Russia, while respecting the recycling targets.
More than 60% of WtE plants in Europe are combined heat and power (CHP) plants which provide heat to urban district heating and cooling networks.

In fact, around 10% of Europe’s energy provided to district heating networks comes from WtE - 99 billion kWh of heat, which supplies almost 17 million Europeans with heat yearly.

One of the major advantages of energy produced from waste is that it is neither subject to price fluctuations of raw materials and fuels, such as gas, nor vulnerable to relative supply problems. In a context of rising energy prices, energy from waste remains a financially reliable energy.

Moreover, energy from waste is a secure baseload energy offering flexibility and stability to the energy grid, because of its complementary role to intermittent renewable energy sources, such as wind and solar.

Another major advantage of energy produced from waste is that it is by essence a geographically distributed source of energy. WtE facilities are built and operated within high density urban area to reduce the environmental and financial costs associated to transportation of the waste.

The production of energy from non-recyclable waste is now diversifying, with the generation of renewable and low-carbon hydrogen, and synthetic fuels, which are crucial in reaching the climate objectives and the renewable energy targets.

Energy efficiency is also an important topic and one of the main economic, political and environmental challenges in Europe. Retrofitting current WtE plants into Integrated Resource-Recovery Facilities (IRF), and maximising the production of heat or hot water, will deliver an important contribution to both efficiency and energy security.
Policy Recommendations for safeguarding and promoting IRF’s role in energy security:

1) Safeguard the partly renewable feature of the energy produced from IRF in the Renewable Energy Directive and related legislation.

2) Support and incentivise the use of IRF to reduce Europe’s dependency on gas imports, starting with including it in RePowerEU-related legislation.

3) Recognise the energy from IRF as “waste heat” by explicitly citing it in the definition of waste heat in the Renewable Energy Directive.

4) Recognise the role of IRF as cogeneration facilities and continue supporting the sector in relevant legislation regarding energy efficiency (e.g., Energy Efficiency Directive, Harmonised Efficiency Reference Values for calculating energy savings through cogeneration, etc).

5) Allow for state aid support for bioenergy production from IRF and ensure such support for high-efficiency cogeneration projects.

6) Recognise the bioenergy supplied by IRF as Taxonomy-aligned.
Securing raw materials without over-relying on third countries has become a major environmental and geopolitical challenge for the EU. In this context, material recovery from IRF has a significant role to play in the circular economy and the decarbonisation by providing secondary raw materials and chemicals.

In the EU, Norway and Switzerland, around 500 WtE plants generate around 17.6 Mt/yr of incineration bottom ash (IBA)\(^ {13} \).

IBA represents about 20 to 25% by weight of the waste input to incineration and contains metals and minerals in various proportions that can substitute the energy-intensive extraction of virgin material.

On average, IBA is composed of 80 to 85% by weight of minerals, 10 to 12% by weight of ferrous metals (steel and iron) and 2 to 5% of non-ferrous metals (aluminium, copper, etc), and even precious metals, such as silver and gold\(^ {14} \).

However, metal recovery systems and technologies differ significantly from one region to another (see Table 1 below). Furthermore, IBA composition is very heterogeneous and depends on the composition of the waste input as well as the operating conditions of incineration.

Two treatments are used: dry or wet. The choice between dry or wet depends on the IBA discharge system, which can also be wet-based or dry-based.

### IBA Treatment Technologies

<table>
<thead>
<tr>
<th>TECHNOLOGY</th>
<th>CHARACTERISTICS</th>
<th>CURRENT USE</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>WET PROCESSING OF WET-DISCHARGED BOTTOM ASH</strong></td>
<td>• Consumption of water</td>
<td>Started in the Netherlands</td>
</tr>
<tr>
<td></td>
<td>• Provides increased efficiency of recovery of heavy non-ferrous metals</td>
<td>Limited number of plants are applying this technology</td>
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<td></td>
<td>• When treating wet-discharged fresh ash, metal recovery can start from a grain size of 0.05 mm</td>
<td></td>
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<tr>
<td></td>
<td>• Fresh ash yields higher metal recovery rates as it limits the time for carbonisation or solidification</td>
<td></td>
</tr>
<tr>
<td><strong>DRY PROCESSING OF WET-DISCHARGED BOTTOM ASH</strong></td>
<td>• Technically mature</td>
<td>Established solution</td>
</tr>
<tr>
<td></td>
<td>• Possible reuse of mineral matter for construction</td>
<td>Recovery depth and maturation demand depending on the local market situation for aggregates and political framework</td>
</tr>
<tr>
<td></td>
<td>• Recover metals below 2.0 mm</td>
<td></td>
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<tr>
<td></td>
<td>• Depending on the technology, can recover precious metals (gold, silver) from 0.5 to 2.0 mm</td>
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<tr>
<td></td>
<td>• High operating costs covered by metal revenues</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Good potential for aggregates recycling</td>
<td></td>
</tr>
<tr>
<td><strong>DRY PROCESSING OF DRY-DISCHARGED BOTTOM ASH</strong></td>
<td>• Possible reuse of mineral matter for construction</td>
<td>High-end recycling facilities in operation in Switzerland and Sweden. High recovery efficiency</td>
</tr>
<tr>
<td></td>
<td>• High recovery efficiency of nonferrous metal below 0.2 mm</td>
<td>Gaining interest in the rest of Europe</td>
</tr>
<tr>
<td></td>
<td>• High quality of materials recovered</td>
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<td></td>
<td>• Zero water costs and less material transport</td>
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</tr>
<tr>
<td></td>
<td>• Allows for better metal recovery rates</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Higher CAPEX and operating costs covered by metal revenue</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Can lead to 140 kg of CO(_2) savings per ton of waste for enhanced metal recovery</td>
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</tbody>
</table>

Table 1: IBA Treatment Technologies
In thermal treatment plants, the bottom ash is typically removed from the furnace via a wet-type discharger. Dry discharge of bottom ash, which facilitates the subsequent use of recovered materials, is nonetheless developing in some European countries, and could be further deployed in an IRF.

Apart from metals, minerals are also recovered from IBA as aggregates mainly used in the construction sector. The recovery and utilisation of minerals should be incentivised by being recognised at EU level as recycling, equal to the recycling of metals today from IBA.

For instance, in the Netherlands all operators of plants signed a “Green deal on bottom ash” public-private partnership with the Dutch government, including the full recovery from 2020 of all minerals. Applications can be in road construction, bridges and sound walls, or in concrete products such as bricks.

**METAL RECOVERY FROM IBA**

The recovery of metals from plants is currently recognised as recycling at EU level\(^\text{15}\), and constitutes an additional source of revenue. However, the utilisation rate of materials from IBA differs significantly among Member States as there is no harmonisation at EU level. It appears that the utilisation rate is rather a result of political commitment for IBA recycling\(^\text{16}\).

The full recovery of metals represents a potential market of 2 billion EUR\(^\text{17}\) in 2021 (so far 98% from non-ferrous metal) and a potential CO\(_2\) emissions reduction of 14.5 million tonnes\(^\text{18}\).

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**Figure 6**: Waste-to-Energy and Material Recovery
The quality of the material recovered is ensured by cleaning and upgrading processes (such as drying, mechanical removal of remaining dust, etc.), prior to being sold to foundries. This allows for a higher purity and quality at the end of the process.

While almost all metals in IBA are effectively recovered and recycled, the utilisation of minerals highly depends on the country or region. This means that there is an opportunity to significantly increase, and improve, the recovery yield of minerals and their use in construction materials, aggregates, etc.

**RECOVERY OF ALUMINIUM AND IRON**

From the 2 to 5 wt% of non-ferrous metals, around 2/3 is aluminium (Al). The full volume of IBA potentially available for recovery with advanced technologies such as dry discharge systems in Europe is up to 0.7 million tons of aluminium (which would represent up to 11% of all European imports).

Iron is the main metal component in IBA, and represents a significant source of secondary raw materials. With advanced technologies, the potential in Europe if the full volume of IBA was treated is 2.4 million tonnes of ferrous metals, which would represent up to 27% of all European imports from Russia.

In 2017, 35.5% of global raw steel was produced from secondary raw materials. Steel scrap consumption for steelmaking was 93.8 tonnes in the EU in 2018. Therefore, the potential share of ferrous metal recovered from IRF could represent up to 3% of the total ferrous metal recycling volume in Europe.

**RECOVERY OF FLY ASHES**

Thermal treatment produces two solid residues: bottom ashes and fly ashes. Fly ashes, which represent about 15kg per tonne of waste treated, are classified in the EU as hazardous waste, and are generally disposed of in special landfills after pre-treatment (e.g. stabilisation or solidification). But this practice means that no resources are extracted. However, a few technologies allow for the extraction of salts and heavy metals from fly ash, which entered the process embedded in the waste.

Various treatment methods of fly ash exist and can be further deployed. These include neutral and acidic washing, thermal treatment, pyrolysis processes, hydrothermal treatment, solidification/stabilisation (S/S) method, and leaching processes.

Some of these processes enable the recovery of valuable resources such as silicates. With washing processes, commercial salts (potassium chloride, sodium chloride, etc) are extracted from the fly ash and utilised in other industries.

**FLY ASH FOR BUILDING MATERIAL**

Another way to recover fly ash is to use it as a base for construction materials. Accelerated carbonation technology (ACT) is used to combine captured CO$_2$ and thermal residues, including fly ash, to create a carbon negative aggregate for the construction sector. But this is not commonly applied yet.

It also allows for the permanent capture of CO$_2$ used in the process, hence contributing to decarbonisation via carbon capture and utilisation. An ‘end-of-waste’ status was granted for this aggregate by the UK’s Environment Agency in 2011, meaning that it can be considered as a product at the legislative and commercial level.

This technology contributes to the circular economy by using fly ash as a resource and reducing the amount of residues sent to landfills. Projects are now developing in the EU as well, with for instance a new ACT plant in Spain which was awarded funding from the EU Innovation Fund.

**THE RECOVERY OF HEAVY METALS**

Recovering heavy metals from waste, and in this case fly ash, also substitutes the use of virgin materials in the chemical industry. The process of selective zinc recovery from the acidic-scrubbed fly ash from plants is one example of a process-integrated method for recovering economically profitable heavy metals.
Cadmium, lead and copper are separated using a reductive process and recovered as a metal mixture in lead works. Zinc is separated from the “pre-cleaned filtrate using a selective extraction method”, and then concentrated and recovered electrolytically as pure zinc (Zn > 99.995%)\(^{26}\).

The synergies associated with the residues occurring with wet flue gas cleaning are used during the process. During acidic ash extraction, the heavy metals in the fly ash are mobilised and extracted by the acidity of the quench water. At the same time, the excess acid content of the quench water is neutralised by the alkalinity of the fly ash.

After acidic fly ash scrubbing, the filter ash cake has an extremely low heavy metal content. Any organic matter that remains in the cake subsequent to scrubbing can be returned to the combustion system so that it can be destroyed and energy recovered.

In Switzerland, filter ashes are mainly treated by acidic ash extraction transferring the metals in a zinc-containing hydroxide sludge\(^{27}\). The development and establishment of a central large-scale processing facility for a metal recovery from hydroxide sludge is currently taking place.

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**Policy Recommendations for safeguarding and promoting IRF’s role in material recovery**

1) Recognise the recovery of minerals from IBA in the Member States’ recycling target, similarly to the recycling of metals from IBA.


3) Address the untapped potential of EU supply by facilitating the use of materials from waste streams, including IRF residues.
4 WASTE-TO-HYDROGEN AND WASTE-TO-FUELS

As previously stated, Waste-to-Energy covers a wide range of different technologies with proven advantages to the European energy mix.

WtE presents a significant versatility as it may produce not only heat and electricity but also renewable and low carbon hydrogen and fuels, i.e., Waste-to-Hydrogen (WtH) and Waste-to-Fuel (WtF), whereby WtE processes provide some or all energy required for the generation of hydrogen and fuels.

Waste-to-Hydrogen can be realised either by combining a combustion-based WtE plant with electrolysis or by certain processes based on gasification (for pre-treated waste).

Waste-to-Fuel is characterised by the production of any synthetic fuel (liquid or gaseous) typically from a combination of captured carbon dioxide and Waste-to-Hydrogen.

These synthetic fuels denote a form of carbon capture and utilisation (CCU). The produced fuels include methane (gas), methanol and ethanol (both liquid), which all are formed through hydrogenation of carbon dioxide.

WASTE-TO-HYDROGEN / WASTE-TO-FUEL AND CLIMATE OBJECTIVES

Renewable and low carbon hydrogen and fuels are considered key to the climate objectives, especially in energy-intensive industries and transport.
Hydrogen and fuels produced from waste are partly bio-based fuels (derived from the biogenic share of the energy from WtE) and partly recycled carbon fuels. Accordingly, they should be recognised as partly renewable hydrogen/fuel and partly low carbon hydrogen/fuel.

Waste-derived fuels increase the waste management sector’s contribution to the decarbonisation of Europe.

They also reduce land competition between energy and food crops\(^28\), with a JRC 2016 report further stating that “life-cycle CO\(_2\) costs are lower than for fossil fuels or crop-based biofuels\(^29\).” In many parts of Europe where municipal solid waste is still predominantly landfilled, its conversion to biofuels would provide significant GHG savings. The displacement of GHG emissions for ethanol from municipal solid waste is estimated at -225g CO\(_2\)e/ MJ\(^30\).

### WASTE-TO-HYDROGEN & WASTE-TO-FUEL APPLICATIONS

Hydrogen from WtH powering fuel cells represents a significant alternative to fossil fuel powered engines in buses and trucks in cities or refuse trucks collecting municipal waste.

Several hundreds of refurbished or new plants treating municipal waste throughout Europe can thus become local sources of renewable and low carbon hydrogen, located closely to consumers in urban centres. Already, promising pilot demonstrations and projects at various stages of development exist in Europe.

**Waste-to-Hydrogen has been proven in Wuppertal, Germany\(^31\).** There, the WtE plant can generate enough hydrogen to power 20 public transport buses (with a goal of 70 buses by 2025), contributing to the decarbonisation of heavy transport vehicles, and avoiding particle matter emissions.

Thanks to this facility, it is estimated that the city of Wuppertal saves more than 700 tons of CO\(_2\) per year. The produced electric power from the WtE plant is sold on the spot market. This allows them to produce H\(_2\) when spot prices are low and store it in their H\(_2\) storage.

Methane and methanol as synthetic fuels produced from WtH can also be used in transportation as alternative fuels, contributing to decarbonisation efforts.

A Waste-to-Methane project is up and running in Dietikon, Switzerland\(^32\), and has recently been awarded the Watt d’Or. With an electrolysis capacity of 2.5MWh or 450 m\(^3\) of hydrogen per hour, the plant produces around 18,000MWh of synthetic gas per year.

This enables end customers to heat, cook, or refuel vehicles with a CNG engine – from small cars to large trucks – and thus operate in a CO\(_2\)-neutral way. As a result, the plant makes an important contribution to decarbonisation, as its green gas can result in up to 5,000 fewer tonnes of CO\(_2\) emissions per year, which corresponds to the CO\(_2\) emissions of approximately 2,000 households.
Apart from its use in transportation, WtH can also be used in industries, for instance in the steel, cement, and chemicals industries, to help them decarbonise. These industries cannot only rely on electrification and need energy-dense fuels to generate high-temperature heat for their industrial processes.

Hydrogen and methane can also be blended with natural gas for various applications, essentially decreasing the overall environmental and climate footprint of the blend, given the partly renewable and partly low carbon feature of the hydrogen and methane produced by WtH and WtF.

Hydrogen can also be coupled with nitrogen to produce ammonia for agricultural fertilisers, avoiding the use of fossil fuels or natural gas. Ammonia has a higher energy density than liquid hydrogen, thus it can be used efficiently as a new form of energy storage or as a fuel, which does not emit CO$_2$ when burned.

**Benefits of Waste-to-Hydrogen & Waste-to-Fuel**

Apart from the environmental and climate benefits analysed above, WtH and WtF offer many other benefits.

To start with, WtH can be used to manage the fluctuating load of the energy grid: when the electricity cannot be fed into the grid, it can be used for the hydrogen production.

In that way, WtH contributes to a stronger electricity grid: it offers additional flexibility as it has the potential to actively participate in stabilising the grid electrical frequency, helping WtE plants offer primary and secondary frequency control services, while playing the role of intermediate energy storage.

In addition, as WtH is produced from a controllable baseload energy, it supports the integration of variable renewable energy sources in the energy system such as solar or wind: as these fluctuating power sources increasingly require being counterbalanced by controllable baseload sources of power.

Furthermore, WtH is a holistic example of circular economy in action if we consider the use in waste collecting trucks and municipal buses. It also helps decarbonise grid detached mobile equipment, which may be inconvenient to be decarbonised using batteries.

Another benefit from WtH can be the use of the oxygen (O$_2$) a by-product from the electrolysis of water to increase the efficiency of incineration or its application in waste-water treatment facilities.


Considering the need for renewable energy and the inequality of resources varying from one Member State to another, WtF has the advantage, contrary to other renewable sources, e.g., wind, solar, of being a plannable energy source.

Hydrogen produced from intermittent renewable energy sources requires investments in larger plant capacities to compensate for the lower Capacity Utilisation Factors (CUF) of these power plants.$^{33}$
Hydrogen storage and transport costs – if produced offshore or far from consumers - are still a significant challenge on the growth of a hydrogen economy as they can represent a significant portion of the levelised cost of hydrogen for the end-customers.

On the contrary, WtH has the potential to be an economically competitive and locally produced fuel as WtE is in a “sweet spot” that combines both advantages: a baseload power, with CUF close to 100%, and low transport costs of the produced hydrogen (from production point to end-customer).

Most WtE plants are ideally located geographically close to end-customers in the outskirts of cities. With hydrogen transportation infrastructure (pipelines, distribution network, hydrogen trailers) still under-developed, WtH can become a catalyst of the hydrogen economy.

In addition, the demand for renewable and low-carbon hydrogen will be on the rise for years to come. Biofuels’ demand will also increase significantly by 2050. These projections create a favourable market case for the development of WtH and WtF projects and prove the IRF’s rightful aim to be at the forefront of decarbonisation strategies.

This tendency is similar in the WtE sector as well, with the 2021 Ecoprog barometer of the WtE sector showing that the interest in hydrogen is high in the sector.

Around 90% of the EU WtE operators interviewed declared they are either already considering plans for production or following the topic closely.

**COSTS AND CHALLENGES OF WASTE-TO-HYDROGEN AND WASTE-TO-FUEL**

The cost of WtH is still relatively high: 1 MWe electrolysis plant requires a total investment of approximately 6 million EUR, when including all storage and distribution equipment.

In the short term, the optimal size for WtH projects should be in the range of 3 to 10 MW, a scale allowing cost effective production while securing local Hydrogen off-takers. According to internal estimations, the complete CAPEX cost for a current 3 MW project is between 10 and 15 million EUR, with hydrogen being sold at around 8 to 20 EUR/kg significantly depending on power costs.

**It is important to make WtH cost-competitive through standardisation that can lead to economies of scale, and that is why access to finance is crucial for WtH.**

On the other hand, CAPEX for a methanation unit is estimated for 2030 at 500.000 EUR per MWMethane and OPEX at 5% of Capex. Despite that methanation requires an additional conversion step to the WtH process, with a resulting decrease in the overall efficiency, it has many benefits:

i) Methane’s volume energy density (> 1000 kWh/m³) is much higher than hydrogen’s (270 kWh/m³);

ii) Methane can be better injected into the existing gas infrastructure;

iii) It has a lower risk of ignition than hydrogen, thus it is safer for domestic utilisation; and

iv) Methane production can encourage CO₂ capture and utilisation technologies.

Both conversion processes for hydrogen and then methane have as losses mainly waste heat.

However, waste heat can be recovered to increase efficiency of the processes themselves or to feed an existing district heating system. The heat produced from methanation reaction is also enough to allow for carbon capture processes at the WtE plant.

In conclusion, like all decarbonisation activities, there is a higher initial cost to install and operate such facilities, but similar to other renewable energy sources, the learning curve will be very steep, which will allow IRF plants eventually to offer WtH & WtF at more competitive prices.

That is why the legal framework, and the financial support are crucial at this initial stage, to provide the necessary security and incentives to the projects to take off.
Policy Recommendations for safeguarding and promoting IRF’s role in hydrogen and fuel production:


2) Ensure that state aid support can be granted for biofuels and low-carbon fuels produced from IRF processes.

3) Recognise hydrogen and biofuels supplied by IRF as Taxonomy-aligned.

4) Explicitly recognise the contribution of IRF in hydrogen and biomethane production in Re-PowerEU legislation.

5) Acknowledge the emission offsets - especially the ones resulting from landfill diversion - of the sector in fuel-related legislation to allow WtH and WtF to be recognised as renewable and low carbon fuels.

6) Identify IRF as co-processing activity in legislation establishing the methodology for calculating the share of renewables in the case of co-processing. IRF should qualify as a co-processing activity which produces/handles mixed fuels, through the processing and/or treatment of mixed biogenic and fossil waste.
5. CARBON CAPTURE UTILISATION & STORAGE

Carbon capture, utilisation and storage (CCUS) technologies are widely recognised as a necessity to decrease GHG emissions.\(^\text{39}\)

As recognised by the latest IPCC report, the implementation of CCUS for plants can “enable waste to be a net zero or even net negative emissions energy source”, with the potential to capture “about 60 to 70 million tons of carbon dioxide annually” in Europe.\(^\text{40}\)

With the 2050 carbon neutrality objective set by the Green Deal, the development of CCUS gained positive political momentum, with new projects launched from 2019.

The integration of CCUS in WiE represents an opportunity for bioenergy with carbon capture and storage (BECCS), one of the few abatement technologies that can be carbon negative, and an essential part of the IRF. Furthermore, the sector is one of the cost-competitive options for CCUS.\(^\text{41}\)

CCUS projects are now fairly advanced in Europe, such as the Klemetsrud plant, part of the Longship project supported by the Norwegian government, which will capture up to 400,000 tons of CO\(_2\) per year.\(^\text{42}\)

Another project at the Amager Bakke plant is planning to capture up to 500,000 tonnes each year. While the viability of the capture process was proven with a pilot demonstration in 2022,\(^\text{43}\) the plant is still looking for funding to ensure the future of the project.

In total, more than a dozen projects to implement carbon capture for European plants are in the pipeline.

![CURRENT PROJECTS IN EUROPE](image-url)
CARBON CAPTURE

When capturing CO₂ from facilities, two options are mainly explored:

1) Amine-based capture: flue gas is first cooled, then brought into contact with amine-based solvents that will separate gases and retain the CO₂.

2) Enzymes-based capture: a similar process as amine-based is used, but with biological enzyme carbonic anhydrase instead of conventional solvents.

The use of biological enzymes brings environmental benefits, but is currently considered as an emerging technology (Technology Readiness Level 8). Post-combustion, solvent-based capture technology is currently the solution most deployed or to be deployed in projects.44

The overall impact of implementing carbon capture depends on the integration of the technology in the plant and its specificities.

The energy spent on the capture process will be different from one plant to another, depending on criteria such as the technology used, if the waste heat generated by the capture can be recovered, the potential need to adapt the flue gas cleaning process, etc.

It can be estimated that the capture process reduces the electricity output by 22.1% to 16.5%, but with the addition of heat pumps or post-capture flue gas condensation45 the heat recovery can balance this loss.

CARBON TRANSPORT AND STORAGE

Transportation can be done within a network of pipelines, using shipping or other means of transport, such as trucks or rail freight. Transport via pipeline is a largely established technology.

Using ships is also an option, but they have to be adapted to CO₂ transport and necessitate large buffer stocks.

The cost of transport depends on the means used and the distance. However, with economies of scale this cost can be significantly reduced46.
The captured CO₂ has two possible routes: storage or utilisation. In case of storage, the CO₂ is permanently stored in geological formations, such as saline aquifers.

**CARBON UTILISATION**

Among the possibilities of using CO₂, sending it to greenhouses is already applied in thermal waste treatment, mainly in the Netherlands.

The AVR Duiven plant and the Twence plant in Hengelo, both in the Netherlands, can each capture up to 100,000 tonnes of CO₂ per year. Both facilities send the carbon to nearby greenhouses to promote plant growth⁴⁷.

Mineralisation is another possible route for carbon captured from IRF for building aggregates. Other uses include:
- Fertiliser with lower environmental impact
- Carbonated soft drinks
- Methanol production
- E-fuels, when coupled with hydrogen.

**OVERALL COST OF CCUS**

The overall cost of CCUS for thermal waste treatment is estimated from 76 EUR/tCO₂ to 127 EUR/tCO₂, which would be at least as cost-effective as other sectors such as glass or refining⁴⁸. Current developments in solvent innovation, process integration and intensification will lower the CO₂ capture cost over time.

### THE COSTS OF CCUS⁵⁰

<table>
<thead>
<tr>
<th>CAPTURE</th>
<th>The costs from capture vary depending on the type of capture and if economies of scale are possible. Studies estimate the cost to be around 48 EUR/tCO₂ to 60 EUR/tCO₂.</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRANSPORT</td>
<td>The cost of transport depends on the distance travelled and the type of transport. For transport via pipelines in CCS projects in general, it is estimated from 1 EUR to 2 EUR/tonne, with a distance travelled of less than 180 km, and a compression cost of about 9 EUR/tonne⁵¹. For specific energy from waste facilities, studies estimate the cost to be between 17 EUR/tCO₂ to 32 EUR/tCO₂. Pipelines are the cheapest option currently, with the trucks being the most expensive.</td>
</tr>
<tr>
<td>STORAGE</td>
<td>Studies estimate the cost to be around 9 EUR/tCO₂.</td>
</tr>
</tbody>
</table>

Table 2: The costs of CCUS
The CAPEX is determined by the plant size, the degree of modularisation, the possible degree of prefabrication and the solvent used. Fully deployed networks, and proper CO₂ transport infrastructure will help to achieve economies of scale.

It was estimated that for a plant treating 240,000 tonnes of waste per year, with amine-based capture technology the CAPEX would be around €50 million EUR and the Operation & maintenance (O&P) cost of 1 million EUR per year.

With the addition of a large heat pump to recover the waste heat, the CAPEX would be of 65 million EUR and the O&P cost of 2 million EUR per year. However, the heat pump allows to reduce the loss of energy.

**POLICY**

Policy Recommendations for safeguarding and promoting IRF’s contribution to circular economy and decarbonisation:

1) Safeguard to access to EU funding for CCUS projects for IRF.

2) Ensure that the rules for monitoring of carbon removals take into account the specificities of IRF, e.g., the heterogenous nature of the feedstock.
ENDNOTES


2) Based on US data, the production of electricity from MSW in WtE ranges from 470 to 930 kW/h per ton of waste, while landfill gas recovery ranges from 41 to 84 kW/h per ton of waste. Kaplan, DeCarolis & Thorneloe (2009), Is it better to burn or bury waste for clean electricity generation?, Environmental Science & Technology 43, available here. See also Oonk (2012), Efficiency of landfill gas collection for methane emission reduction, Greenhouse gas measurement and management 2.

3) Kaplan, DeCarolis & Thorneloe (2009), Is it better to burn or bury waste for clean electricity generation?, Environmental Science & Technology 43.


5) Figure 2 & 3 and related explanations from CEWEP (2022), Climate Roadmap and Technical Annex.


7) The IEA also considers that the substitution of fossil energy is an important carbon offset of WtE, see IEA (2020), IEAGHG Technical report CCS on Waste-to-Energy, 2020-06.

8) The Waste Sector Protocol, which was developed based on the Greenhouse Gas Protocol Corporate Standard, elaborated by the WBCSD and the WRI.

9) IPCC, Climate Change 2007: Working Group III: Mitigation of Climate Change, 4.3.3.3 Biomass and bioenergy.


12) CEWEP factsheet on energy and climate, updated in March 2022.


14) Muchova, Bakker & Rem (2009), Precious metals in municipal solid waste incineration bottom ash, Water Air Soil Pollution: Focus 9

15) EC Implementing Decisions 2019/1004, WFD, metals separated and recycled after incineration are considered as recycled.


17) From internal calculation based on figures from Geschäftsbereit der ZAV Recycling AG (2020).

18) Based on internal calculations derived from Mehr et al. (2020) The environmental performance of enhanced metal recovery from dry municipal solid waste incineration bottom ash, Waste Management 119. Based on advanced metal recovery with the latest technologies from the Hinwil plant in Switzerland.


20) CEWEP factsheet on bottom ash (data from 2018)

21) For reference, a tonne of aluminium is worth about 2 209 € [February 2023].

22) Xue and Liu (2021), Detoxification, solidification and recycling of municipal solid waste incineration fly ash, Journal of Chemical Engineering 420.

23) See for instance the patented Ash2Salt process by EasyMining.


25) For the full list of projects in Waste-to-Energy approved for EU funding within the Innovation Fund, see the article published on the ESWET website: “Innovative Waste-to-Energy projects approved for EU funding”.


27) See the SwissZinc project in Switzerland.

28) Fully exploiting the potential of waste-derived fuels help to reorient food crops towards food production, instead of biofuels.


For more details, see AWG’s press release: "Müll macht mobil: WSW-Busse fahren mit Wasserstoff aus dem MHKW".

More information on the article by Swisspower: "Projet phare chez Limeco à Dietikon : Inauguration de la première installation industrielle Power-to-Gas de Suisse".

For a Solar Photovoltaic (SPV) project, the Capacity Utilisation Factor (CUF) is the ratio of actual energy generated by SPV project over the year to the equivalent energy output at its rated capacity over the yearly period.


Electrolysis and methanation typically have an overall energy conversion efficiency of only 50% (60 to 70% for electrolysis and about 80% for methanation), meaning that 50% of the electrical energy is lost in the conversion process (in heat).


As pointed out by the Global CCS Institute in their report Waste-to-Energy with CCS: A pathway to carbon-negative power generation (2019).


Eunomia (2021), CCUS Development pathway for the EFW sector, scenario and costs based on UK facilities, original figures in £, converted in € on 03.11.2022.

Ramboll (2020), CO$_2$ fangst på danske affaldsenergiæg, commissioned by Dansk Affaldsforening, original figures in DKK, converted into EUR in December 2022.

Eunomia (2021), CCUS development pathway for the EFW sector, scenario and costs based on UK facilities, original figures in £, converted in € on 03.11.2022.
