

New technologies and strategies for fuel cells and hydrogen technologies in the phase of recycling and dismantling

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D2.2 Existing end-of-life technologies applicable to FCH products

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Executive Summary

This report constitutes the Deliverable 2.2 on existing end-of-life (EoL) technologies applicable to fuel cells and hydrogen (FCH) products, which is associated with Task 2.2 "Mapping of existing recycling technologies and matching with FCH technologies" within Work Package 2 "Regulatory analysis, critical materials and components identification and mapping of recycling technologies" of the HyTechCycling project. EoL strategies for key FCH products (viz., proton exchange membrane fuel cells/water electrolysers, alkaline water electrolysers, and solid oxide fuel cells) are found to be currently focused on the (hydrometallurgical and pyrometallurgical) recovery of precious metals employed in the stacks as catalysts. Regarding balance-of-plant (BoP) components, further recovery of valuable materials is considered, e.g. metals and polymers for which mature recycling technologies are available. In order to face effectively the challenge of cost-competitiveness for a well-established hydrogen economy, a full EoL strategy to reduce the costs of FCH devices is still required. The HyTechCycling project goes forward in this direction.



Contents

Document Change Control	3
Executive Summary	4
Contents	5
List of Figures	6
List of Tables	7
Abbreviations	8
1. Introduction	9
2. Structure of the Work	10
3. Proton Exchange Membrane Fuel Cell and Water Electrolyser	11
3.1 PEM stack description and components	11
3.2 Description and components of balance-of-plant equipment	14
3.3 Identification of EoL technologies for PEM systems	15
3.3.1 EoL technologies for PEM stacks	16
3.3.2 EoL strategies for BoP components	22
4. Alkaline Water Electrolyser	25
4.1 AWE stack description and components	25
4.2 Identification of EoL technologies for AWE systems	28
4.2.1 Specific EoL technologies for AWE stacks	28
5. Solid Oxide Fuel Cell	32
5.1 Description and components	32
5.2 Identification of EoL technologies for SOFC systems	35
5.2.1 Specific EoL technologies for SOFC stacks	37
6. Conclusions	39
References	40



List of Figures

Figure 1. PEM stack concepts and main components.	11
Figure 2. EoL scheme of PEM systems: hydrometallurgical route	17
Figure 3. EoL scheme of PEM systems: pyro-hydrometallurgical route	18
Figure 4. Hydrometallurgical Pt-recovery process (based on [27]).	20
Figure 5. Pyro-hydrometallurgical Pt-recovery process (based on [32]).	22
Figure 6. Common steps in EoL strategies	23
Figure 7. Operation of an AWE cell.	27
Figure 8. EoL scheme of AWE systems.	29
Figure 9. Recovery of nickel carbonate from spent Raney-Ni catalyst (based on [36])	30
Figure 10. Silver recovery from waste silver oxide button cells (based on [38]).	31
Figure 11. Designs of the SOFC stack: (a) tubular SOFC stack, and (b) planar SOFC stack.	33
Figure 12. EoL scheme of SOFC tubular systems	36
Figure 13. EoL scheme of SOFC planar systems	37
Figure 14. Recovery of YSZ under hydrothermal conditions (based on [44]).	38



List of Tables

Table 1. Common PEMFC stack materials.	12
Table 2. Common PEMWE stack materials	12
Table 3. Main components and materials of BoP.	14
Table 4. Potential EoL strategies for BoP components (based on [12])	23
Table 5. Common AWE stack materials (based on [33]).	27
Table 6. Common SOFC stack materials (based on [39]).	33
Table 7. Material composition for tubular and planar SOFC concepts (based on [9])	34



Abbreviations

AWE	Alkaline water electrolyser
BoP	Balance of plant
CCM	Catalyst-coated membrane
ССВ	Catalyst-coated backing
EoL	End of life
FCH	Fuel cell and hydrogen
GDL	Gas diffusion layer
MEA	Membrane electrode assembly
PCB	Printed circuit board
PEM	Proton exchange membrane
PEMFC	Proton exchange membrane fuel cell
PEMWE	Proton exchange membrane water electrolyser
PGM	Platinum-group metals
PTFE	Polytetrafluoroethylene
SOFC	Solid oxide fuel cell
WEEE	Waste electrical and electronic equipment



1. Introduction

The Paris Agreement [1] marks a turning point within the current energy transition context, bringing all nations into a common cause that addresses the global issue of climate change. This agreement requires all parties to implement ambitious efforts to mitigate or adapt to the effects of climate change. In this sense, the European Union has recently launched a Climate Action Roadmap with a target to reduce greenhouse gas emissions by 80% by 2050 with respect to 1990 [2]. To reach this goal, a continued progress towards a low-carbon economy and society is required, with clean technologies playing a crucial role. In particular, the replacement of fossil-based technologies with alternative ones, such as fuel cells and hydrogen (FCH) technologies, can be considered a key pathway to reduce significantly the dependence on fossil sources and the related emissions [3]. Hydrogen arises as a promising alternative with the potential to provide low-carbon energy for all sectors of the economy (e.g., transport, building and industry sectors). However, in order to pave the way for a wide deployment of commercial FCH technologies, several barriers remain to be overcome. In this regard, current hydrogen infrastructure (especially in terms of distribution and use) is insufficient and its suitable development represents a major challenge for a well-established hydrogen economy. Besides, public support at the global and regional level is considered a key need for the success of FCH systems as clean energy technologies in a future low-carbon scenario.

Apart from infrastructure and societal barriers, a wide deployment of commercial FCH technologies is also conditioned by the current lack of well-defined end-of-life (EoL) strategies. Within this context, the HyTechCycling project aims to deliver reference documentation and studies on both conventional and novel EoL technologies and strategies applicable to FCH technologies, paving the way for future demonstration actions and advances in roadmaps and regulations. A key starting point in this project is the thorough study of the current situation regarding the disposal phase applied to FCH technologies, thereby building a sound basis for the remaining activities of the project. Hence, the present report addresses the scanning of existing EoL technologies that are or have the potential to be applied to FCH technologies.



2. Structure of the Work

An extensive FCH-oriented literature review on EoL technologies is carried out in this report. From the literature survey, the main components and materials of the target FCH technologies are identified, making a distinction between stack components and balance-of-plant (BoP) components. The HyTechCycling target technologies include proton exchange membrane fuel cells (PEMFC), proton exchange membrane water electrolysers (PEMWE), alkaline water electrolysers (AWE), and solid oxide fuel cells (SOFC).

After the identification of key components and materials, specific EoL strategies available for the assessed FCH technologies are identified. Furthermore, conventional/existing recycling technologies applicable to relevant materials of the different components are documented.



3. Proton Exchange Membrane Fuel Cell and Water Electrolyser

3.1 PEM stack description and components

A fuel cell is an electrochemical device that converts directly the energy content of a fuel into electricity through a reduction–oxidation reaction. Fuel cell stacks include an anode compartment receiving the fuel whose oxidation yields electrons. The electrons reach a cathode compartment through an external circuit, and they participate in the oxidant reduction. Anode and cathode compartments are separated by an electrolyte, which is in charge of ions distribution.

Electrolysers operate in reverse, i.e. they involve the same components but using electricity to split molecules. In water electrolysis, electricity is supplied to split water molecules into hydrogen (at the cathode) and oxygen (at the anode).

Typically, the parameter used to classify fuel cells and electrolysers is the electrolyte on which their stack is based. In a PEM stack, the main components are the polymeric membrane and the anode and cathode compartments (Figure 1). Although the list of components that characterises PEMFC and PEMWE devices is similar, their composition may vary due to different operating conditions. In the case of PEMWEs, the high overvoltage imposed at the anode side and the high concentration of oxygen would promote the oxidation of carbon or graphite materials to CO₂. Therefore, these devices primarily use metallic components (porous structures, flow fields and separator plates) made from Ti, Ti-alloys or coated stainless steel. Tables 1 and 2 summarise common materials used in the manufacturing of a PEMFC and PEMWE stack, respectively.







Component Material		Material classification	Material value
Electrolyte	Perfluorosulphonic acid (Nafion [®] type)	Non-hazardous	Medium
Anode and cathode -	Carbon-based material (cloth, felt, foam or paper) treated with hydrophobic acid Non-hazardo		Low
GDL	Metallic mesh or cloth (e.g. stainless steel)	Non-hazardous	Low
Anode and cathode – catalyst layer	Platinum/Pt-alloys	Non-hazardous	High
	Catalyst support (carbon, metal oxides, carbides, etc.)	Non-hazardous	Low
Interconnect	Graphite/carbon-polymer composites	Non-hazardous	Low
Interconnect	Aluminium/metal alloys	Non-hazardous	High
Soalant	Plastics	Non-hazardous	Low
Sedialit	Elastomer	Non-hazardous	Low

Table 1. Common PEMFC stack materials.

Table 2. Common PEMWE stack materials.

Component	Material	Material classification	Material value
Electrolyte	Perfluorosulphonic acid (Nafion® type)	Non-hazardous	Medium
	Thermally sintered Ti	Non-hazardous	Low
Anode and cathode -	Ti/stainless steel	Non-hazardous	Low
GDL	Graphite/graphite composites (only possible on cathode side)	Non-hazardous	Low
Cathode – catalyst layer	Platinum/Pt-alloys	Non-hazardous	High
	Iridium/Ir-alloys	Hazardous (irritant, harmful)	High
Anode – catalyst layer	Ruthenium/Ru-alloys	Hazardous (irritant, carcinogen)	Medium
Interconnect	Coated Ti/Ti-alloys	Coated Ti/Ti-alloys Non-hazardous	
Seelant	Plastics	Non-hazardous	Low
Sedidill	Elastomer Non-hazardou		Low

The stack involves the membrane electrode assembly (MEA) along with collectors and bipolar plates. In the structure of a single cell, the cathodic compartment is separated from the anodic one by the polymeric electrolyte. The electrolyte is commonly a perfluorosulphonic acid membrane (Nafion[®] type) with 20-250 µm thickness, electrically insulated but proton permeable. Because the membrane has to be kept humid to improve its proton conductivity, heat and water management systems are critical parts to ensure optimal operating conditions.

Regarding MEA, there are two typical assembly approaches, which are shown in Figure 1. On the one hand, in the case of the three-layer MEA or catalyst-coated membrane (CCM), the electrolyte membrane is coated on both sides with a catalyst layer. A gas diffusion layer (GDL) with 0.1-0.5 mm

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thickness is then assembled to each side of the CCM. On the other hand, in the catalyst-coated backing (CCB) concept, the catalyst layers are supported on the GDLs. In both options, the MEA is the core of the stack, in which the electrochemical reactions take place (i.e., hydrogen oxidation and oxygen reduction).

Extensive research has been made to minimise the cost of PEM devices through a sound selection of materials. In this regard, platinum is the main electrocatalyst used in PEM stacks. Significant efforts have been made to decrease Pt loading from more than 1 g Pt/kW in the past decade to ca. 0.5 g Pt/kW nowadays, mainly in the transport sector in order to make PEMFC vehicles competitive in comparison with battery or internal combustion vehicles [4]. The target for the next decade, set by the U.S. Department of Energy, is 0.1 g Pt/kW [5]. Novel approaches focus on the use of Pt-free compounds (non-noble metals, alloyed transition metals, alternative noble metals), for which low-price and long-term stability are the main requirements. It should be noted that, in the case of PEMWEs, ruthenium and iridium show the best catalytic properties for the oxygen evolution reaction, but iridium is preferred due to greater corrosion resistance.

The GDL is a layer of porous and electrically-conductive material (pressed carbon fibres) externally adjacent to the two electrodes. GDL performs the functions of reactant transport and heat/water management, mechanical support to the MEA, and protection of the catalyst layer from corrosion or erosion. The GDL may be composed of a single layer of carbon-based material (cloth, felt, foam or paper), and it is often treated with polytetrafluoroethylene (PTFE, 10-40 wt%) to avoid water flooding. A novel approach is the assembly of the MEA structure using dual-layer GDLs, preferably following the CCB-MEA concept. The external layer, characterised by macro-porosity, performs the function of gas diffusion and mechanical support while the internal layer, treated with PTFE and contiguous to the catalyst layer, reduces the contact resistance and enhances water management in the MEA [6].

To achieve the desired electric power of a stack, multiple MEAs are assembled in series interconnected by bipolar plates. A bipolar plate holds the function of electrical collector between two adjacent cells of a stack. The materials generally used for bipolar plates are graphite, polymeric compounds or carbon-polymer composites. Aluminium and metal alloys such as Cr-Ni steel are also considered suitable given their high electrical conductivity and good mechanical properties. However, due to corrosion concerns, metallic bipolar plates need to be treated or coated on their surface [7]. The surface of bipolar plates presents a set of channels that have the double function of reactant delivery and coolant handling. In order to prevent potential leaks and ensure an optimal compression between the sandwiched layers, gaskets (made up of silicon, Teflon[®], rubber, etc.) are interposed.

The PEM stack is completed by two end plates. They provide uniform pressure distribution between the layers and ensure a correct sealing. The performance and the lifespan of a PEM stack is



highly affected by these aspects [8]. Besides electrical insulation and rigidity, the requirements of end plates include thermal stability and corrosion resistance due to the operating temperature and the presence of humidity. The typical material used is aluminium.

PEMFCs are seen suitable for a large number of applications, ranging from micro fuel cells to large stationary applications and including use in transportation in light-duty and bus fleets. Due to the high intolerance of the catalyst (Pt) to CO (< 20 ppm), very high-purity hydrogen is needed when using PEMFCs. Generally, the operating temperature is within the range 70-80°C (low-temperature PEMFCs) while PEMFCs operating at higher temperature (up to 180°C) are under development. The increase in operating temperature allows a higher CO tolerance, the reduction of catalyst load and more efficient heat removal, but information about the performance of high-temperature PEMFCs is still scarce.

3.2 Description and components of balance-of-plant equipment

Regarding the BoP, general elements common to all types of stacks (power conditioning system, current collectors, air/fuel supply infrastructure, heat and water management system, electronic components, start-up and shut-down systems) are distinguished from components that are specific to the application of the device or dependent on hydrogen purity. Table 3 summarises the main components of the BoP. The size of the BoP is proportional to the power of the stack, which varies from less than 1 W to more than 1 MW. A critical aspect of BoP components is their lifespan, especially for those components with moving mechanical parts (e.g., supply compressors or circulating pumps) whose materials have to guarantee a friction as low as possible in order to minimise the degradation rate.

BoP components	Main materials
Blower or compressor	Metals, plastics
Humidification membrane	Metals, plastics, polymers
Pumps	Metals, Teflon [®] , rubbers, plastics
Regulators	Metals, plastics, rubbers
Printed circuit boards (PCBs)	Metals, plastics, semiconductors, precious metals
Power conditioning system	Metals, plastics, semiconductors, precious metals
Deionising filter	Metals, plastics, resins
Pipes	Metals, plastics, rubbers
Valves	Metals, plastics, nylon, Teflon®
Gaskets (piping system)	Paper, plastics, rubbers
Thermal insulation system	Mineral wool, fibreglass
Heat exchangers	Metals
Sensors	Plastics, precious metals, semiconductors, glass
Water condensers	Stainless steel

Table 3. Main components and materials of BoP.

The thermal insulation system can be considered a part of the BoP. It is a crucial part of the whole system and its materials need special attention, particularly in high-temperature fuel cells (SOFCs), in which thermal stress and fatigue are severe. Besides thermal insulation and resistance, other



requirements for these materials are low weight, easy shaping and non-combustibility. Regarding the insulation system for PEM stacks, typical solutions are porous foam layers and polymeric panels filled with inert gases. Moreover, being fuel cells direct-current devices producing low-voltage and high-current power, high thermal losses may occur through the external current collectors. As thermal resistance losses are proportional to electrical resistance, high-conductivity materials such as copper or silver can be used in the current collectors to reduce these losses, or collectors with larger cross section using materials with lower conductivity such as stainless steel.

In PEM devices, as the membrane has to be kept humid, a critical component of the BoP is the humidification system. The need for humidification in low-temperature PEM stacks increases the general complexity of the system. One of the requirements of the humidification system relates to the purity of water, which has to be deionised. To optimise input consumption, water for humidification is internally recovered, thus avoiding an external circuit. An efficient water management system increases significantly the performance of the stack.

3.3 Identification of EoL technologies for PEM systems

In general, the success of products is highly conditioned by their design, which must take into account EoL strategies according to the principles of ecodesign or design for recycling [9-11]. Nevertheless, all the strategies of design for recycling are not always possible, as they may occasionally bring about negative effects on the technical performance or the final cost of the product [11,12]. Recycling compatibility charts can be used for the selection of materials in order to allow practical recovery processes for critical materials (or even components). In fact, recycling compatibility charts are commonly used during design to determine the possible joint recyclability of materials. Other examples include the use of materials with different density or magnetic properties in order to facilitate their separation, and the reduced use of painting to avoid the contamination of materials, especially plastics.

Metals usually mean more than 75 wt% of fuel cell systems [13]. The interest of recycling companies focuses mainly on steel –for which mature recovery technologies are available– and noble metals used as electrocatalysts. However, the rate of metal recovery would be compromised if the rules of compatibility are not considered during the design, e.g. aluminium recyclability would be affected by contamination with zinc, iron and/or copper. Unlike recovery methods for iron and steel, the technologies for recovering spent catalysts present large room for improvement, which makes them highly attractive for both research and industry actors. In this respect, catalyst recovery would lead to a significant reduction in the costs of FCH technologies, also mitigating scarcity concerns.

The components and materials identified in FCH products can be classified into hazardous materials and high and low economic value ones. In this sense, a hazardous material is a waste with



properties that make it dangerous or capable of having a harmful effect on human health or the environment. The recovery of high-value and hazardous materials is a priority in EoL strategies. High-value materials should be reused or recycled in a valuable application, while the recovered hazardous materials (depending on purity) may be suitable for high- or low-value application. Finally, the disposal (landfilling) of low-value materials should be avoided, prioritising their reuse or recycling.

Overall, as further detailed in Sections 3.3.1 and 3.3.2, Figures 2 and 3 show existing EoL strategies –at the technology level– applicable to PEM devices, making a distinction between two pathways for Pt recovery from the MEA: hydrometallurgical route and pyro-hydrometallurgical route, respectively.

3.3.1 EoL technologies for PEM stacks

Above 45% of the total cost of PEMFC systems can be attributed to the electrodes [14]. This is the main reason why EoL processes focus on Pt recovery. The following sections present the main existing technologies for the recovery of critical materials (Pt and other precious metals) from MEAs. Pyrometallurgical and/or hydrometallurgical processes are conventionally used to recover precious metals in a refining stage [15,16]. The initial content of precious metals and their recovery efficiency [17,18] determine the profitability of the process, which varies with the refining process and the type of equipment. For instance, the concentration of precious metals in PCBs –common components in many types of waste electrical and electronic equipment (WEEE) – is much higher than in natural ores [19]. Being rich in copper and precious metals such as gold, silver and palladium, the interest of research and industry actors in PCBs and their EoL is increasing, while nowadays the rate of recycling of platinum-group metals (PGM) from electric and electronic equipment is only around 10% [20]. A critical aspect in the treatment of waste PCBs is the working environment and the control of emissions to soil, water and air. Significant human health concerns, extended to entire regions, arise from the WEEE management involving the recovery of metals from PCBs with uncontrolled electronic waste processing and disposal procedures. In this respect, a correlation between blood lead concentration (associated with nervous system diseases) and the volume of waste PCBs treated has been reported for the Chinese region of Guiyu, which is considered the electronic waste capital of the world. The blood lead level of children around Guiyu has been found to be about three times higher than normal levels [21].

A number of methods based on hydrometallurgical and/or pyrometallurgical processing are studied for cost-competitive recovery of precious metals from PCBs [19,22–24]. Disassembly is usually the first stage, in which hazardous components such as batteries and condensers are separated and treated independently. The next step means crushing PCBs into micro-pieces through grinding or shredding. Afterwards, PCBs in the form of powder undergo a series of separation steps according to magnetic, size or density properties in order to recover valuable metals and non-metals.



D2.2 Existing end-of-life technologies applicable to FCH products



Figure 2. EoL scheme of PEM systems: hydrometallurgical route.



D2.2 Existing end-of-life technologies applicable to FCH products



Figure 3. EoL scheme of PEM systems: pyro-hydrometallurgical route.



One of the leading corporations in the PGM market is UMICORE [25], with the headquarters in Belgium and dislocated centres all around the world, accounting for a group of about 10,000 employees. The company is assignee of several patents for the recovery of PGMs from fuel cells and electrolysers involving different hydrometallurgical and pyrometallurgical techniques. One of the goals of the enterprise is to close the loop of fuel cell manufacturing [26].

3.3.1.1 PGM catalysts recovery through hydrometallurgical processes

The hydrometallurgical pathway involves the dissolution of interesting elements from solid matrices through acid or caustic attacks followed by separation via solvent extraction, precipitation, cementation, ion exchange, filtration or distillation. Strengths of this family of methods include reduced risk of air pollution, higher selectivity of materials (metals), lower energy consumption and the possibility to reuse chemical reagents. On the other hand, drawbacks include the need for mechanical pre-treatment to reduce the volume and increase the effective surface exposed to the chemical agents, the large volume of solutions, and the generation of wastewater, which may be corrosive and/or toxic.

EoL processes for FCH products often focus on the recovery of PGM such as platinum, iridium or ruthenium, given their economic relevance. Hydrometallurgical processes to recover PGM from the catalyst layer of PEM stacks (fuel cells or electrolysers) or from the spent catalyst of SOFC reformers involve leaching, separation and purification sub-processes. Further sub-processes (e.g., regeneration of solvents) may be involved in order to improve the economic and environmental performance of the whole process [27,28]. In the case of PEM systems, a pre-treatment to delaminate the different layers of the MEA is necessary. Although the following steps presented in this section focus on platinum recovery, they are valid for the recovery of PGM (e.g., iridium and ruthenium).

Leaching of spent catalysts

The leaching agent is a mixture of a strong acid and an oxidant. *Aqua regia* is typically used for the leaching of spent catalysts in the recovery of PGM (on carbon support). It is a solution of hydrochloric acid and nitric acid with molar ratio 3:1, and its use as a leaching agent allows Pt-recovery percentages above 95% [28,29].

The leaching process generates very harsh working conditions due to high acid concentration with pH < 1. Although different acid/oxidant solutions are possible, *aqua regia* is still used in most cases due to high recovery efficiency. After leaching, a filtration stage removes the carbon particles from the PGM-containing solution.

Separation

PGM anions in solution can be separated by different techniques. In particular, for Pt, Duclos et al. [27] investigated two different routes: (i) liquid-liquid extraction followed by platinum stripping, and (ii)



anion exchange resin process followed by resin desorption. They considered two different leaching solutions: (i) hydrochloric acid with hydrogen peroxide, and (ii) hydrochloric acid with nitric acid. Conventional liquid-liquid extractants are phosphorus- or ammonium chloride-based. In the study by Duclos et al. [27], they tested two different extractants (a phosphorus-based one [Cyanex[®] 923] and another based on quaternary ammonium [Aliquat[®] 336]) and two alternative resins (a quaternary ammonium-based one [Amberjet[®] 4200] and another based on tertiary ammonium [Lewatit[®] MP-62]).

Precipitation

In this case, the Pt-rich stream coming from the separation process is treated with e.g. ammonium chloride (NH₄Cl) in order to precipitate platinum as (NH₄)₂PtCl₆, which is eventually filtered and recovered in solid form as the final product of the process. After filtration, an additional step of ignition at 350 °C can be conducted in order to obtain high-purity Pt (99.9%) [28]. Figure 4 shows the process described in Duclos et al. [27].





(NH4)₂PtCl₆ may be reused with carbon powder to generate new electrode ink through different methods (metal sputtering, impregnation reduction, polyols or precipitation reduction). The efficiency of each of the three main stages determines the overall platinum recovery. Experimental results for a PEM system show that, in the best combination, the percentage of Pt recovered from a CCM-MEA configuration is 76% of the initial content [27]. It should be noted that other valuable materials (e.g., Nafion[®] membrane) are not recoverable when using the hydrometallurgical process described above.

In the last decades, an increasing patenting activity in the field of PGM recovery/recycling is observed [20]. Patents in this area focus on different leaching agents, replacing chloride with other ions. For example, in a patent proposed by South Dakota School of Mines and Technology [30], the authors make use of bromide halogen salts and sulphuric acid as the solvent to recover PGM from scrap, ores, and catalysts.



3.3.1.2 PGM catalysts recovery through pyro-hydrometallurgical processes

In pyro-hydrometallurgy processing, mechanical pre-treatments are not needed. For PEM systems, it involves directly a combustion process in which the membrane, GDLs and electrodes are incinerated. The resulting ashes are processed through dissolution and Pt is then precipitated. When compared to hydrometallurgical processes, pyro-hydrometallurgical process present higher recovery efficiency but higher energy demand. The German company Hensel Recycling [31] is one of the main active enterprises in the field of precious metals recycling. The company applies pyrometallurgical processes for PGM recycling from WEEE and fuel cells.

Pyrometallurgical methods can be applied to the EoL of PEM stacks to recover only Pt-group metals. In the base case for this type of process, MEAs are thermally destroyed and Pt is recovered from the residues after their dissolution. A process based on this family of methods is described by Zhao et al. [32], who included the following key stages: drying and calcination, leaching and purification, and reduction and filtration. After the recovery process, Pt is recycled to prepare again the Pt/C catalyst. On the one hand, the simplicity of this type of processes in terms of number of stages facilitates their technical performance. On the other hand, the severe conditions in terms of operating temperature in the first stage (> 600 °C) and the harsh working conditions in terms of pH represent challenges to overcome concerning safety and environmental issues.

Drying and calcination

In the first stage, the exhausts catalyst of carbon-coated platinum is dried at 80 °C for 3 hours. Afterwards, calcination is carried out at 600 °C for 6 hours in order to eliminate the remaining volatile compounds and carbon.

Leaching and purification

The residues of the previous calcination step are fully leached using nitric acid (HNO₃), also known as *aqua fortis*, at 65 °C. Subsequently, in the purification step, HCl is added to the solution and heated to 110 °C. The full vaporisation of the solution at room temperature leads to obtain solid H_2PtCl_6 as the Pt/C precursor.

Reduction and filtration

Solid H_2PtCI_6 can be dissolved in deionised water at pH within the range 3-4 adding NaOH. Pt can then be reduced through the addition of methanoic acid (HCOOH).

The main reactions of the process described by Zhao et al. [32] are:

 $3\text{HCI} + \text{HNO}_3 \longrightarrow \text{CI}_2 + \text{NOCI} + 2\text{H}_2\text{O}$



 $Pt + 4NOCI \rightarrow PtCI_4 + 4NO$

 $\mathsf{Pt} + 2\mathsf{CI}_2 \longrightarrow \mathsf{PtCI}_4$

 $PtCI_4 + 2HCI \rightarrow H_2PtCI_6$

 $H_2PtCI_6 + 6NaOH + 2HCOOH \rightarrow Pt \downarrow + 6NaCI + 2CO_2 \uparrow + 6H_2O$

In the last stage, pure platinum (Pt black) can be recovered through vacuum filtration and drying. Figure 5 shows the main stages of the pyro-hydrometallurgical process described by Zhao et al. [32].

Alternatively, $(NH_4)_2PtCl_6$ can be obtained by treating H_2PtCl_6 with an ammonium salt (e.g., NH_4Cl). Metallic Pt can then be obtained by heating $(NH_4)_2PtCl_6$ in a hydrogen-reducing atmosphere



Figure 5. Pyro-hydrometallurgical Pt-recovery process (based on [32]).

3.3.2 EoL strategies for BoP components

EoL strategies for FCH products –as WEEE– present common steps (Figure 6). After collection of the device, hardware components have to be separated and divided into groups of compatible materials for subsequent joint processing. Manual disassembly, during which all fluids have to be removed, facilitates the potential reuse and remanufacturing of components as commonly preferred options that lead to savings in terms of energy, natural resources, costs, and landfilling space. In order to enable manual disassembly, the component accessibility and disconnectability should be maximised during the design of the system, also taking into account volume constraints. After manual disassembly, separate strategies for stack and BoP components and materials can be drawn. Size reduction (grinding, crushing and pulverisation) and mechanical separation steps usually take place when dealing with both BoP and stack components.

Aluminium and steel parts of the BoP can be recycled in high rate by following conventional routes (through several steps of mechanical treatment such as size reduction and separation). The housing components of PEM devices can be recycled for material recovery (mainly plastic material for PEM stacks, in contrast to metals for SOFC stacks) before the mechanical processes, or even reused after reconditioning.



D2.2 Existing end-of-life technologies applicable to FCH products



Figure 6. Common steps in EoL strategies.

Regarding the BoP, Table 4 presents potential EoL strategies based on the guidelines provided by the Society of Automotive Engineers [12]. Potential steps concerning purification and storage of the primary fuel are considered to be outside the boundaries of the system.

BoP components	Main Materials	Fol strategy
Dor components	Materials	Deveo/meterial requeling
Blower of compressor		Reuse/material recycling
Humidification membrane	Metals, plastics, polymers	Reuse
Pumps	Metals, Teflon [®] , rubbers, plastics	Reuse
Regulators	Metals, plastics, rubbers	Reuse/alternative use
PCBs	Metals, plastics, semiconductors, precious metals	Material recycling
Power conditioning system	Metals, plastics, semiconductors, precious metals	Material recycling
Deionising filter	Metals, plastics, resins	Reuse
Pipes	Metals, plastics, rubbers	Reuse/material recycling
Valves	Metals, plastics, nylon, Teflon®	Reuse/material recycling
Gaskets (piping system)	Paper, plastics, rubbers	Material recycling/energy recovery
Thermal insulation system	Mineral wool, fibreglass	Energy recovery
Heat exchangers	Metals	Reuse/material recycling
Sensors	Plastics, precious metals, semiconductors, glass	Material recycling
Water condensers	Stainless steel	Reuse/material recycling

3.3.2.1 Treatment of common metals

Given the existing infrastructure for metal recycling, high recovery rates can be achieved. In this sense, aluminium, copper and steel parts can be recycled in high rate by following conventional routes. Although titanium is a precious metal, its recycling process fits the EoL strategy presented in this section. Initial material separation is carried out by means of mechanical separation. Ferrous metals are recovered from the residue using magnetic separation, and eddy current separation is used to recover non-ferrous metals.

Metal recycling is a normal economic practice. For instance, about 75% of all copper-based products are made from recycled copper [33]. Metals can generally be processed many times with no quality loss. First, when metal scrap is received for recycling, it is inspected and graded. The scrap



material is melted and, in some cases, brought to higher purity while melted. Regarding metal alloys, they have to be segregated, kept clean and identified so that the content in alloying elements and impurities can be known. Metal alloys are then melted together into batches of known composition, some with virgin material in order that the recycled material presents the desired alloy composition.

3.3.2.2 Treatment of common plastics

Within the whole EoL strategy for FCH products, the recovery of polymeric materials presents relatively low priority. However, the generation of high amounts of polymeric waste (especially plastic waste) worldwide is a complex issue that requires the implementation of suitable, feasible and environmentally-friendly recycling processes.

PTFE is one of the main polymeric materials found in the FCH products considered. PTFE can be recycled into other products and used e.g. for tubing and sheets. PTFE recycling became common in industries because no chemical reaction is required. Although different compositions can be found, the PTFE recycling process is similar to that for copper. The PTFE scrap is ground into fine powder and then blended with pure PTFE. To remove the inorganic compounds, the scrap is heated before grinding. Only the extruded forms can be recycled and separated from undesirable impurities. It is then put into a long strand, which is subsequently cut down into small pieces and sent to industries to be used as recycled material for their products.

The rest of polymeric waste streams must also be processed, which may involve a wide range of recycling and recovery activities [10]. EoL strategies for waste reprocessing into valuable products are seen as the most suitable strategies for plastic waste management. If no reprocessing treatments could be implemented, energy recovery processes may be suitable but with lower priority within the recommendations of the HyTechCycling project. Once the polymeric waste is correctly pre-treated, mechanical recycling or thermal treatment can be applied. In the first recovery strategy, plastic waste is reshaped to obtain new marketable products. In order to achieve this goal, different transformation techniques are possible. Granulation, extrusion and injection moulding are suggested as viable solutions. The second EoL strategy (incineration) can be used to recover some of the energy content of the plastic. The useful energy recovered can vary considerably depending on whether it is used for electricity generation. Even though plastic waste incineration reduces landfilling needs, it is important to take into account the environmental concerns associated with the emission of hazardous substances into the atmosphere during the process.



4. Alkaline Water Electrolyser

4.1 AWE stack description and components

The AWE technology is a mature technology that includes most of the installed water electrolysis capacity worldwide. The power range that commercial systems are able to provide varies from 1.8 to 5,300 kW with associated investment costs within the range 900-4,500 \in /kW depending on the production capacity [34]. This wide range of power makes current AWE systems the most suitable option for large-scale applications, with hydrogen production rates –for commercial systems– between 0.25 and 760 Nm³/h [35]. The purity of the hydrogen obtained can be higher than 99.9% without auxiliary purification equipment. In the last years, efforts have been focused on improving the efficiency of AWEs (currently between 73 and 83%) in order to reduce the operating costs associated with electricity consumption (4.5-7 kWh/Nm³ H₂) [33,35]. The lifetime of the AWE system is approximately 30 years although inspections are required every 7 to 15 years with the aim of replacing or reactivating the electrodes and the diaphragms.

The operating principle of an AWE cell is shown in Figure 7. The electric field established by an external power source decomposes water molecules and the diaphragm allows passing hydroxide ions from the cathode to the anode. Hydrogen is formed at the cathode, and oxygen at the anode through the recombination of hydroxide anions. The following reactions take place in an AWE cell:

Anode: $4OH^2 \rightarrow O_2 + 2H_2O + 4e^2$

Cathode: $4H_2O \rightarrow 2H_2 + 4OH^2 - 4e^2$

Sum: $2H_2O \rightarrow O_2 + 2H_2$

Table 5 summarises common materials used in the manufacturing of an AWE stack. The AWE cell contains two electrodes separated by a gas-tight diaphragm which is submerged in the electrolyte. Generally, the electrolyte is one of the most characteristic components of the water electrolysis cell. The electrolyte is usually a 20-40 wt% aqueous solution of potassium hydroxide, which is preferred over sodium hydroxide due to higher ionic conductivity [35]. However, the KOH electrolyte also presents a highly corrosive nature, which leads to use only a limited number of materials in the AWE system. Metal sheets, e.g. nickel or stainless steel, or plastics such as acrylic materials, PTFE or Plexiglas[®] can be used.

One of the main advantages of AWE systems in comparison with other types of water electrolyser is the relatively low cost of the electrode materials. In this sense, a high number of publications on AWE technology describe the use of relatively low-cost electrode materials such as nickel or copper for both the anode and the cathode [33]. The type of material directly affects the exact kinetics of the reactions that take place in the electrodes. As well, the performance of the catalysts depends not only on the catalyst

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material, but also on other factors such as the support material. A number of catalysts for AWE systems are currently available or under development, but Ni-based electrodes arise as the best candidates due to the reduced corrosiveness of the produced oxygen and their reduced costs.

Cathode catalysts can be classified into three main groups: metals with improved microstructure and surface area, metal alloys, and hydrogen storage alloys [33]. The first two groups include Ni- and Raney Ni-based catalysts, respectively, which are widely recognised as the best cathode candidates within the AWE technology. Ni-based catalysts can achieve high stability and activity by coating with, or co-depositing, a more active or more stable material such as cobalt, aluminium or iron. Catalysts based on Raney-Ni (solid catalyst composed of fine grains of a Ni-Al alloy) doped with elements such as Fe, Cr, Mo, Sn, or Co have also been shown as appropriate candidates, with several advantages compared to pure Ni electrodes. According to relevant literature, the best long-term performance can be achieved with 70% Raney-Ni, 10% carbonyl Fe, 10% carbonyl Ni, and 10% PTFE (binder) [33]. Hydrogen storage alloys present a lower interest for their use as cathode catalyst in AWE systems. With respect to anode catalysts, two main common groups are found: metal-based catalysts, and oxide-based catalysts. In particular, precious metals such as Pt, Rh, Ag or Pd-based catalysts and their alloys with nickel show suitable performances.

The diaphragm is also a key component to take into account within the EoL strategy of AWE systems. The main requirements for the membrane are: gas separation, electrical isolation, and high chemical and thermal stability. Following these criteria, the diaphragm is typically porous using inorganic, ceramic or, recently, organic materials. For instance, PTFE, low-density polyethylene and polybenzimidazole doped with an anion-exchange phase arise as feasible candidates for the diaphragm. Besides, common plastics such as polyethylene or epoxy resin are used to provide a frame around the electrode (with holes drilled for gas delivery), and polycarbonate/acrylonitrile butadiene styrene or PTFE are generally used as the separator between cells, replacing the graphite or metal bipolar plate used in bipolar stacks. Finally, a current collector in the form of a copper sheet and welded onto one edge of a wire mesh (support for electrodes made up of nickel or copper) is required.

Within the AWE system, it is necessary to maintain two liquid streams: liquid electrolyte, and water. Assuming no physical losses, the liquid electrolyte is not consumed, being pumped back to the cell in order to maintain its concentration. However, water must be continually supplied in order to maintain the desired electrolyte concentration in the cell. Product gases that leave the cell (i.e., hydrogen and oxygen) are separated from the remaining electrolyte and separately stored in gas separator tanks. The full electrolytic process is illustrated in Figure 7 (including not only components of the AWE stack, but also components corresponding to the BoP).



D2.2 Existing end-of-life technologies applicable to FCH products



Figure 7. Operation of an AWE cell.

Table 5. Common AWE stack materials (based on [33]).

Component	Material	Material classification	Material value
Electrolyte	Potassium hydroxide	Hazardous (corrosive)	Medium
Anodo	Precious metals	Non-hazardous	High
Anode	Plastic	Non-hazardous	Low
Cathada	Raney-Nickel	Hazardous (cat. 1 carcinogen)	Medium
Callioue	Plastic Non-ha	Non-hazardous	Low
Diaphragm	PTFE/Polymers	Non-hazardous	Low
Interconnect	Plastic	Non-hazardous	Low
Sealant	Plastic	Non-hazardous	Low



4.2 Identification of EoL technologies for AWE systems

Based on the design and material characteristics of AWE systems, this section deals with the identification of EoL technologies that could be implemented in the disposal phase of this type of water electrolysis device. Besides technical data, environmental and economic aspects also arise as relevant criteria for the selection of EoL strategies at the technology level. As a result, Figure 8 shows the EoL strategy found –at the technology level– for AWE devices. This EoL scheme for AWEs presents common steps as in PEMFC and PEMWE technologies (Section 3.3), especially regarding BoP units (Section 3.3.2). The first step of the EoL strategy –as for PEMFCs and PEMWEs– corresponds to manual disassembly, which leads to separate stack and BoP components. The second step involves mechanical separation or manual sorting to get high- and low- value materials as well as hazardous materials.

4.2.1 Specific EoL technologies for AWE stacks

Raney-Ni is the main hazardous material potentially present in the EoL waste stream of AWEs. Spent catalysts are harmful to the environment due to the presence of soluble/leachable organic and inorganic compounds, and therefore their disposal in landfills is restricted [36]. The identification of hazardous materials in the waste stream involves the implementation of appropriate administrative controls to guarantee a suitable management during any recovery and recycling operation. Given the widespread use of nickel in many products, recovery treatments of this material are widely available [37]. Among the available processes for the recovery of Raney-Ni from spent catalysts, hydrothermal treatment with sulphuric acid is widely implemented in several industries such as the pharmaceutical industry. Hydrometallurgical methods to recover metals from different sources are associated with low energy requirements, low gas emissions, low waste generation, and complete recovery of metals [36]. Further details on nickel recovery are provided in Section 4.2.1.1. Finally, PTFE is one of the main polymeric materials found in the AWE stack. It can be recycled into many other products and used, for instance, for tubing and sheets. As explained in Section 3.3.2.2, the PTFE recycling process is similar to that for copper.

4.2.1.1 Nickel recovery

When following a hydrometallurgical approach, Ni leaching from various sources can be performed using mineral acids or bases. Among the acids used, sulphuric acid shows economic and efficiency advantages. In AWEs, a hydrometallurgical process is used to treat the spent Raney-Ni catalyst. The process (Figure 9) involves leaching with dilute sulphuric acid to produce nickel sulphate and a low percentage of alumina, followed by purification to produce pure NiCO₃ [36].



D2.2 Existing end-of-life technologies applicable to FCH products



Figure 8. EoL scheme of AWE systems.



The spent catalyst is washed with deionised water in a single stage to remove soluble impurities. After filtration, the residue is dried in an oven at 80-90 °C, obtaining the washed catalyst with 43% Ni and 4% Al. The leaching process is carried out using a H_2SO_4 solution (6-12 vol%). According to the literature, 99% Ni and 39% Al recovery can be achieved using 12 vol% sulphuric acid at 20% solid/liquid ratio, a reaction temperature of 30°C, and 120 min leaching time.



Figure 9. Recovery of nickel carbonate from spent Raney-Ni catalyst (based on [36]).

4.2.1.2 Silver recovery

This section describes the treatment of waste silver oxide button cells for the recovery of silver metal by smelting and electrolytic routes. Due to similar composition features, this process is relevant to the recovery of silver from the silver oxide spent catalyst in AWEs. The steps required in this process [38] are shown in Figure 10.

The scrap material collected is leached with a nitric acid solution and the temperature is maintained at 30-75 °C. The solid/liquid ratio is kept at 1:3.4 during leaching. The leached solution is then boiled with a little activated charcoal for removing any organic material. The silver present in the leaching solution is separated as insoluble silver chloride precipitate by adding a 0-15 wt% stoichiometric excess of 25% sodium chloride solution in a slightly acid medium. Then, silver chloride is smelted with sodium carbonate flux to obtain silver metal. Besides, a silver thiosulfate complex electrolyte can be prepared dissolving silver chloride in a sodium thiosulfate solution. This complex catholyte is electrolysed in a polyvinylchloride cylindrical cell divided by a cation exchange membrane. Finally, silver is obtained in the catholyte through an electrolytic step.





Figure 10. Silver recovery from waste silver oxide button cells (based on [38]).



5. Solid Oxide Fuel Cell

5.1 Description and components

SOFCs show highly efficient conversion of carbon-based fuels to electricity, arising as a promising alternative for a wide range of applications, especially in the case of power generation in stationary plants. These devices can provide up to several MW [39]. In particular, SOFC technology has two main characteristics: the electrolyte and electrodes are solid, and versatility in the choice of fuels and oxidants in comparison with most of the existing fuel cells. This versatility also allows the presence of compounds such as CO (considered a poison in fuel cells that operate at lower temperature, e.g. PEMFCs) and the possible use of hydrocarbons (mainly methane) as the fuel. Although the operating temperature is relatively high (650-1000 °C), which greatly increases costs, they have a relevant number of advantages. Among them, it is highlighted the possibility of taking advantage of the heat for co-generation. In addition, these fuel cells avoid the noise usually associated with power generation systems and produce no or very low levels of SO_x and NO_x emissions [40].

SOFCs are relatively simple devices, since they essentially consist of two porous electrodes (anode and cathode) separated by a dense oxygen ion-conducting ceramic membrane as the electrolyte [40]. The membrane can be a structural component (thickness above 100 μ m) or it can be supported on porous anode or cathode structures (5–50 μ m) [41]. Using bipolar plates as interconnectors, single cells are connected in series to constitute a stack. Thus, interconnectors are responsible for connecting the cathode of a cell with the anode of the next one. Figure 11 illustrates the scheme described above differentiating between tubular and planar geometries. Tubular designs are more robust while planar cells support the set of cells on a ductile metallic support structure.

In the last years, a common set of materials has emerged to satisfy the requirements of electrochemical performance and stability within the process of SOFC development. Initially, SOFCs were developed for operation primarily within the range 900-1000 °C, being this temperature range a problem for suitable materials. However, the reduction of the operating temperature by 200 °C or more involves a key advance, simplifying thermal management, aiding in faster start-up and cooling and resulting in less degradation of the cell and stack components. These advantages allow the use of a broader set of common materials as summarised in Table 6 [39]. Besides, the material composition may vary depending on the SOFC stack design (Table 7) [9]. The dominant material comes from the layer providing structural support. This can be any functional layer (electrolyte, anode, cathode or interconnect) or an external substrate.



D2.2 Existing end-of-life technologies applicable to FCH products





Figure 11. Designs of the SOFC stack: (a) tubular SOFC stack, and (b) planar SOFC stack.

Component	Material Material classification		Material value
Electrolyte	Yttria-stabilised zirconia	Non-hazardous	Medium
Anodo	Nickel oxide	Hazardous (cat. 1 carcinogen)	Medium
Anoue	Nickel	Hazardous (cat. 1 carcinogen) el Hazardous (cat. 1 carcinogen) thanum chromate Hazardous (irritant)	Medium
Cathode	Strontium-doped lanthanum chromate	Hazardous (irritant)	Medium
Interconnect	Doped lanthanum chromate	Hazardous (irritant, harmful)	Medium
Interconnect	Inert metals/alloys	Non-hazardous	High
Sealant	Glass/glass-ceramic	Non-hazardous	Low
Substrate	Ceramic	Non-hazardous	Low

Table 6. Common S	SOFC stack	materials (based o	on [39]).
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Material	Tubular concept (wt%)	Planar concept (wt%)
Yttria-stabilized zirconia	3	19
Nickel oxide	3	1
Strontium-doped lanthanum manganite	93	1
Doped lanthanum chromite	1	N/A
Inert metals/alloys	N/A	79

Table 7. Material composition for tubular and planar SOFC concepts (based on [9]).

Among the potential materials to be used as electrolytes in SOFCs, yttria-stabilised ZrO_2 (YSZ) is highlighted due to its higher stability at high temperatures during long operating times [40,41]. However, working at high temperatures significantly increases the costs of these devices because of restrictive conditions on the other components.

The list of feasible materials that meet all the requirements needed for the operation in the anode of a SOFC is not very wide. In this respect, dozens of research groups worldwide focus their efforts on the search for new materials. The excellent catalytic properties of Pt or other precious metals (such as Au) make them potential candidates. However their high costs, added to the costs of structural materials, have led to the search for other materials. For instance, Ni is a catalyst with adequate performance and the composite Ni-YSZ anode provides better adhesion of the anode to the electrolyte. In a Ni-YSZ anode, nickel plays the dual role of catalyst for hydrogen oxidation and electrical current collector. For these reasons, Ni is found as the most commonly used catalyst in SOFC stacks.

At present, the most used cathode materials are perovskite-family oxides. In this case, the preferred candidate is lanthanum manganite (LaMnO₃), which has superior p-type electronic conduction due to the formation of large amounts of Mn⁴⁺ [41]. Moreover, doped LaMnO₃ presents adequate electrocatalytic activity for oxygen reduction. Regarding interconnect materials, lanthanum chromite (LaCrO₃) derivatives are the most currently used materials. However, it should be noted that a reduction in working temperature (below 700 °C) would involve the possibility of using stainless steel, thereby significantly reducing manufacturing costs.

Successful development of sealing materials, especially in the planar SOFC design, is critical. The use of appropriate sealing materials largely influences the long-term performance stability and lifetime of planar SOFC stacks and hence their commercialisation at competitive costs. The role of sealing within the stack is key in order to prevent, or at least minimise, leakage of both fuel and oxidant gases from the stack to the environment. Rigid seals typically rely on a wide variety of glass and glass-ceramic materials, including alkaline silicate, alkaline earth silicate, borosilicate, aluminoborosilicate, and others. These materials stick the adjacent stack components together during stack manufacturing (at a temperature above the operating temperature), and then become rigid and immobile when cooled to the operating

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temperature. Corrosion of stack components and matching thermal expansion (thermal cyclability) are still challenges for sealing.

While advanced polymers are suitable materials for BoP components of low-temperature fuel cells, stainless steel alloys are preferred materials for the BoP of SOFCs due to the high operating temperatures. In SOFC systems, the main differences with the rest of fuel cell technologies lie on the fuel delivery subsystem and the materials used for thermal insulation [39,41]. Regarding the fuel supply subsystem, integrated and direct internal reforming are the only options for high-temperature fuel cells. In particular, direct internal steam reforming is preferred in SOFC systems. Small amount of noble metals such as Pd, Ru, Pt or Ni are generally used as promoters to enhance the catalyst's performance in SOFC reformer subsystems. Both cases require pre-reforming of the hydrocarbons (at 300-450 °C) to a methane-rich fuel in order to avoid deposition in the fuel feeding pipes and heat exchanger. High-alloy steels and carbon composites as well as alumina alloys are usually chosen as suitable materials for the fuel delivery subsystem [41].

Finally, the materials used in high-temperature fuel cells for thermal insulation require high thermal transfer resistance, high temperature resistance (up to 1000 °C), thermal shock resistance, easiness to shape, no health hazard, non-combustibility, light weight, and low cost. Microporous and aerogel insulation are found to be appropriate candidates for meeting these requirements with currently decreasing costs. Most aerogels are silica based, but high alumina content materials are also available. The insulation is available in panels and spray-on versions [41]. Another less expensive option is the use of mineral wool for thermal insulation.

5.2 Identification of EoL technologies for SOFC systems

Based on the design and material characteristics of both tubular and planar SOFC systems, this section addresses the identification of EoL technologies applicable to these systems, as shown in Figures 12 and 13, respectively. These figures show the different weight contributions of the materials depending on the specific SOFC concept, which may lead to different strategies of waste management.

The EoL strategy –at the technology level– for SOFCs follows the same rationale as for PEMFCs, PEMWEs and AWEs (Sections 3.3. and 4.2). In this sense, high-value materials are recycled to a high-value application, while the recovered hazardous materials, depending on their purity, are used in high- or low-value applications. Finally, the disposal of low-value material, in this case ceramic waste, should be avoided, prioritising its reuse or recycling to low-value applications. Specific EoL technologies for the SOFC stack are described in Section 5.2.1. As regards BoP units, the technological pathway is the same as for PEMFCs, AWEs, and PEMWEs (Section 3.3.2).



D2.2 Existing end-of-life technologies applicable to FCH products



Figure 12. EoL scheme of SOFC tubular systems.



D2.2 Existing end-of-life technologies applicable to FCH products



Figure 13. EoL scheme of SOFC planar systems.

5.2.1 Specific EoL technologies for SOFC stacks

Similarly to AWEs (Section 4.2.1.1), the recovery of the anode catalyst in SOFCs is based on the reaction of nickel oxide with sulphuric acid to form nickel sulphate. A maximum recovery rate of 99% is reached under optimised conditions [37]. Nickel sulphate is a useful feedstock for the electroplating industry, which provides a high-value opportunity for recycling. Projects such as HydroWEEE [42] and HydroWEEE Demo [43] aimed to develop recycling plants based on hydrometallurgical processes to recover critical materials, e.g. Ni and rare earth elements.

Regarding the tubular SOFC concept, the greatest benefits from recycling would be obtained by the recovery and recycling of the cathode material, strontium-doped lanthanum manganite (93% of weight contribution within the tubular SOFC stack), since it is the most contributing material in terms of environmental impact and economic value [9]. This arises as a challenge because it is an uncommon material and no existing recycling process is available. Assuming that the material cannot be substituted

for technical reasons, future guidelines and recommendations about the recycling of this key SOFC material would be an important contribution to define feasible EoL strategies that support the commercial deployment of SOFC technology.

Concerning the planar SOFC concept, the greatest benefits at the EoL stage would be obtained by recycling the steel interconnect plates, which represent 79% of the total weight of the stack. Besides, due to the weight contribution of YSZ (19 wt%) and its economic value, suitable recovery and recycling strategies should be explored for this material. In this case, hydrothermal treatment is the most extended option for the management of the electrolyte waste. Figure 14 summarises a process proposed in the literature for the recycling of yttria-stabilized tetragonal zirconia polycrystals [44]. The YSZ-containing materials are hydrothermally treated with water at 200-240 °C under autogenous pressure, leading to their disintegration. The resulting powder is collected by filtration and dried at 50°C. Then it is milled and sieved below 100 µm to remove hard aggregated particles. The sieved powder is uniaxially pressed, which is followed by cold isostatic pressing at 200 MPa. The resulting green body is re-sintered at 1400-1600 °C for 2 h to obtain a recycled YSZ sintered body.



Figure 14. Recovery of YSZ under hydrothermal conditions (based on [44]).

Finally, ceramic materials constitute another waste stream found in the EoL of the SOFC stack. The high energy requirements associated with ceramic processing and the inherent low material value do not encourage recycling of this waste stream. The high-temperature environments required during cell fabrication promote the migration of chemical species, and the presence of contaminants –even in trace amounts– leads to performance degradation. Thus, the implementation of ceramic waste recycling processes associated with the SOFC technology is not expected in the near future. Besides, even though high amounts of ceramic waste are currently disposed in landfills, the environmental impacts associated with this waste management suggest avoiding it. Therefore, reuse strategies for SOFC ceramic waste arises as the most suitable practice according to economic and environmental criteria. The construction industry is a potential user of recovered ceramic waste and the use of fired pottery ware in brick manufacture has been reported. Moreover, ceramic material is also a potential replacement for clays and minerals in the manufacture of cement and concrete. Medina et al. [45] showed that ceramic sanitary ware waste could replace up to 25% of these clays and minerals to obtain concrete for structural purposes. Similarly, Puertas et al. [46] successfully used up to 35% of certain types of ceramic waste as raw material for Portland cement clinker production.



6. Conclusions

Currently, EoL strategies for PEMFCs, PEMWEs, AWEs and SOFCs are focused mainly on hydrometallurgical and pyrometallurgical recovery of precious metals used in the stacks as catalysts for the conversion process. Regarding BoP components, the literature also considers further recovery of valuable materials, such as metals and polymers for which mature recycling technologies are available. To face effectively the challenge of cost-competitiveness for the establishment of hydrogen economy, a full EoL strategy to reduce the costs of FCH devices is needed. However, there is a current lack of complete ecodesign and EoL strategies addressing exhaustively these FCH devices, which should include the recycling of valuable materials as well as reuse (or alternative use) options. The HyTechCycling project goes forward in this direction in order to fill this gap, and the findings of this document constitute the basis towards this target.



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