Estimating the Carbon Footprint of Microbial Electrolysis Cells in Wastewater Treatment Plants: Case Study

Laura Gil-Carrera¹, Guillermo Pelaz¹, Raúl Mateos¹, Adrián Escapa¹,²,*

¹Chemical and Environmental Bioprocess Engineering Group, Natural Resources Institute (IRENA), Universidad de León, Av. de Portugal 41, 24009 León, Spain

²Department of Electrical Engineering and Automatic Systems, Universidad de León, Campus de Vegazana s/n, 24071 León, Spain
e-mail: lgilc@unileon.es (L. G-C), gpelg@unileon.es (G.P.), rmatg@unileon.es (R.M.),
adrian.escapa@unileon.es (A.E.)

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ABSTRACT

Microbial Electrolysis Cells are devices capable of converting the organic fraction present in the wastewaters into hydrogen. Integrating this relatively new technology into wastewater treatment plants can improve the energy balance and result in significant savings in greenhouse gases emissions. However, there are not many studies available in the scientific literature on the carbon footprint of these systems. This paper compares Carbon footprint of a wastewater treatment plant located in South Spain, to the carbon footprint of this same plant in which the aerobic treatment is partially replaced by a Microbial Electrolysis Cell. The carbon footprint attributed to the construction of the plants was similar in both cases. However, the wastewater treatment plant with the Microbial Electrolysis Cell system would allow mitigating up to 2700 t CO₂-equivalents, which represents a 42% saving in greenhouse gas emissions compared to the existing wastewater treatment plants.

KEYWORDS

Microbial electrolysis cell (MEC); carbon footprint (CFP); greenhouse gas (GHG); wastewater treatment plant (WWTP); hydrogen production; domestic wastewater (dww)

INTRODUCTION

Wastewater treatment contributes to greenhouse gases mainly through the production of CH₄, N₂O and/or CO₂ during the treatment processes, and through the operation energy requirements. CH₄ produced in wastewater treatment plants (WWTP) and released to the atmosphere represents an important threat as it has a global warming potential of 25 CO₂-equivalents over a 100 year time horizon [1]. Moreover, the atmospheric methane (CH₄) concentrations have rapidly increased since 2007 [2] with sewage contributing about 5% of the global (CH₄) sources [3, 4]. Energy usage is another major source of carbon emissions in WWTP [5] since these facilities are energy intensive, being responsible of a significant fraction of a national energy balance [6]. For example, in Spain, ~1% of the national electrical energy consumption can be attributed to activities related to sewage treatment [7].
Nevertheless, the energy consumed in the wastewater treatment plants could be greatly reduced if technology manages to make use of the residual energy contained in the wastewater [8, 9]. Some authors even point to the possibility that wastewater treatment plants can become net energy producers [10], thus turning into strategic facilities that integrate water and energy that allow communities for an uninterrupted delivery of services [11] helping urban energy systems to move towards a more sustainable, cleaner, and efficient energy future [12].

In this regard, a novel and promising technology for producing energy from low-strength wastewaters are microbial electrolysis cells (MECs) [13]. These are electrochemical devices that produce hydrogen by combining the ability of electrogenic bacteria to oxidize organic matter (using the anode as an electron acceptor) with hydrogen evolution reaction at the cathode. These systems have been extensively optimized recently in terms of hydrogen production, wastewater treatment efficiency or energy consumption [14–16]. Although this process requires the input of a small amount of electrical energy, the energy recovered as hydrogen on the cathode can potentially help to offset the overall energy usage during wastewater treatment [17, 18]. Despite that, the benefits that this technology may provide in the field of wastewater treatment are unclear as the studies that assess its economic and environmental feasibility are still scarce [19], although some authors already state that financial viability of MEC systems will be positive in the near future [20]. For instance, and regarding the environmental performance of MECs, in a pioneering study by Foley et al [21], the authors concluded that the utilization of MECs in the treatment of wastewater to produce hydrogen peroxide can reduce significantly the CO$_2$ footprint when compared with conventional hydrogen peroxide-producing technologies. More recently, Streeck et al [19] concluded that using a MEC for the conversion of industrial wastewater into methanol can become a more environmentally friendly alternative to conventional methanol production form fossil fuels provided the system is operated with 100% renewable electricity and the CO$_2$ is sourced only from the MEC. Moreover, strong efforts have been made for lowering the applied potential required by MECs for domestic wastewater, therefore lowering the required energy consumption [16]. These systems could even work in a full biological mode instead of having a pure chemical counter electrode drastically lowering cell potential although requiring a complex control system [22].

This paper consists of a case study in which it is attempted to estimate the carbon footprint associated to wastewater treatment and MEC technology, by comparing the carbon footprint of a domestic WWTP (active sludge) with the WWTP using MEC. The MEC reactor is meant to be integrated within the biological treatment of an existing domestic wastewater treatment plant. MEC architecture and process design are based on the assumptions made in a previous study in which an identical setup was used to evaluate the techno-economic perspectives of MEC technology [23]. This study also tries to identify the critical steps and factors that have the highest contribution to the carbon footprint, and suggests potential reducing approaches.

**MATERIAL AND METHODS**

An online free-access software (http://www.lifecarbontool.com/) was used for the carbon footprint (CFP) method development. The product CFP was calculated based on the O2CTM tool. The O2CTM carbon calculator allows for the evaluation of the GHG emissions of water treatment plants such as desalination, drinking water production, or wastewater treatment and recycling plants. This tool was developed by Degrémont in collaboration with Pricewater House and takes into account sources of GHG emissions such as: (i) energy consumption (fuel, electricity, natural gas, etc.), (ii) specific procedures related to water and waste management activities (biological treatment, etc.), (iii) production of inputs (reagents, consumables, construction materials, equipment, etc.), (iv) movement of persons, (v) transport of goods,
sludge, waste, materials (incoming freight, internal freight, outgoing freight), and (vi) waste treatment and sludge processing.

The O2C™ tool is based on Life Cycle Analysis (LCA) and the greenhouse gas metrics (ISO 14040) defined by international guidelines. O2C™ therefore integrates the methodological rules of the Bilan Carbone® audit defined by ADEME in France and is based on the guide published by ASTEE (Scientific and Technical Association for Water and the Environment). The inputs required to conduct a carbon assessment of a plant are known as emission factors. These emission factors are obtained from public sources (Bilan Carbone® by ADEME, ASTEE, ECOINVENT, etc.) but also—in order to adapt to the water treatment industry—investigations conducted by the CIRSEE, the research center of SUEZ ENVIRONNEMENT. This is the case for emissions related to the decomposition of organic materials in anaerobic conditions (CH\(_4\)) or the treatment of nitrogenous life forms (urea, ammonium, proteins) present in water (N\(_2\)O generated during the nitrification and denitrification phases). Research into these matters has appeared in recent publications [24, 25].

The emission factors database is at the core of O2C™, and is the result of a collaborative process. It is transparently shared with the entire water industry on the website www.lifecarbotool.com. The Bonnard & Gardel group carried out a critical and independent appraisal of the emission factors database. For further information we refer the reader to the O2C™ tool official user guide http://www.lifecarbotool.com/en/visite-guidee.php.

Scenarios description

This study takes into account the following GHG emissions (figures in brackets indicate the warming potential): CO\(_2\) (1x), CH\(_4\) (25x) and N\(_2\)O (298x). CH\(_4\) and nitrous oxide (N\(_2\)O) emissions were independently calculated since they are specific emissions connected with wastewater treatment procedures, while CH\(_4\) is produced by the decomposition of organic matter under anaerobic conditions, N\(_2\)O is connected to the treatment of nitrogen compounds present in water (urea, ammonium, proteins).

The carbon footprint analysis takes into account both the construction of the plants (including construction materials, evacuated materials, equipment, energy needs and transportation) and operation requirements (including consumables, energy, process emissions, by-products and transportation).

The analysis presented in the results and discussion section of the present paper is based on a comparison of two scenarios. The first scenario (designated as WWTP) corresponds to an existing domestic wastewater treatment plant located in Andalucia, southern Spain. The second scenario incorporates a MEC within the biological treatment of the referred existing plant and will be designated as WWTP+MEC. Both scenarios are fully described and can be consulted in a previous paper in which the integration of MEC technology within the mentioned WWTP is analyzed from a techno-economical perspective [23]. Nevertheless, a brief summary of the WWTP scenario (which corresponds to Scenario 0 in Escapa et al. [23]) and of the WWTP+MEC scenario (which corresponds to Scenario 2 in Escapa et al. [23]) is presented below.

**WWTP scenario.** The first scenario studied consists of a conventional wastewater treatment plant located in Southern Spain and designed for 73600 population equivalent (PE), a processing capacity of 12696 m\(^3\)·d\(^{-1}\), 1595 t BOD\(_5\)·year\(^{-1}\) and 215 t N·year\(^{-1}\).
Wastewater stream is conducted to a screen and grit chamber to prepare it to an aerobic biological treatment and is finally conducted to the secondary settling tank, which involves the physical separation of suspended solids from the wastewater flow. Part of the solids are recirculated to the aerobic treatment and the rest is conducted to a gravity thickener and finally to a centrifuge that allows the sludge to dewater, recovering the resultant liquid and sending it back to the entrance flow. The Dried sludge (DS) is commonly landfilled. The biological reactor (activated sludge) has a total volume of 16000 m$^3$ with a hydraulic retention time of 31 hours. Chemical oxygen demand (COD), total Kjeldahl nitrogen (TKN) and total phosphorus (TP) concentration at the exit of the grit chamber are 695 g-COD m$^{-3}$, 48.15 g-TKN m$^{-3}$ and 13.04 g-TP m$^{-3}$, respectively. Removal efficiencies are 89%, 73% and 88% for COD, TKN and TP respectively, which are above the minimum removal efficiency permitted.

**WWTP+MEC scenario.** In the second scenario (WWTP+MEC) a MEC is integrated as part of the biological treatment, where the effluent from the grit chamber is fed directly into the MEC reactor. This is followed by the polishing step (aerobic reactor), which removes the remaining COD, obtaining an effluent with TKN and COD concentrations below 15 and 125 g·m$^{-3}$, respectively. This plant also includes a gas compressor and a gas storage tank to manage the biohydrogen produced in the MEC. The selected organic loading rate (OLR) of the MEC reactor is 3100 g-COD m$^{-3}$ d$^{-1}$, which corresponds to an HRT of 5.2 h. The COD removal in the MEC reactor remains at 44%, current densities on the order of 2.5 A·m$^{-2}$, hydrogen production up to 0.60 m$^3$·anode$^{-3}$·d$^{-1}$, energy consumption of 1 kWh·kg-COD$^{-1}$, sludge production of 0.3 g-COD biomass/g-COD and coulombic efficiency and cathodic conversion efficiencies of 50% and 75%, respectively. The size of the aerobic reactor was calculated as 9000 m$^3$ so that nitrification, denitrification and COD removal can be accomplished effectively following the calculation methods described by [26, 27].

**RESULTS AND DISCUSSION**

In this section, the carbon footprint of the existing plant is detailed for both, the construction and the operation phases.

*Carbon footprint of the wastewater treatment plant scenario*

**Construction phase.** Using the model described in materials and methods section, the carbon footprint during the construction phase was found to be 17525 t CO$_2$e, 62% of which was associated to the construction materials (11179 t CO$_2$e) (Fig. 1). Here, standard reinforced concrete has the highest impact (7328 of t CO$_2$e) followed by the reinforcing steel (1196 t CO$_2$e) and the pavement (942.8 t CO$_2$e). The energy consumption was 20000 MWhe, generating a total of 6120 tCO$_2$e which contributed 34% to the total GHG emissions of the entire construction stage (data based on the mix from the Union for the Coordination of the Transmission of Electricity (UCTE))[28].

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Transportation (of construction materials and equipment) together with equipment itself and the disposal of evacuated materials made a minor contribution of only 4% (701 t CO$_2$e), in fact the contribution of the latter one, evacuated materials, could be neglected.
Figure 1. Infrastructure contribution of WWTP to CFP.

Operation phase. During the operation phase, by-products make the highest contribution to the CFP (4004 t CO$_2$e/year) (Figure 2), among them the DS and its landfilling were the main generators of CO$_2$e emissions (2040 t DS/year). Consumables (which mainly included chemical products, services or office supplies) generate 991 t CO$_2$e·y$^{-1}$ most of which can be attributed to the chemicals required for the wastewater treatment process. Energy consumption contributes only by 10% (588 t CO$_2$e·y$^{-1}$), and it is below the emissions linked to treatment process: 330 t CO$_2$e·y$^{-1}$ for 2990 t·y$^{-1}$ of COD removed and 170 t·y$^{-1}$ of N nitrified. Moreover, emissions from discharge are also below the treatment process and estimated to be 180 t CO$_2$e for 240 t·y$^{-1}$ of COD discharged and 15 t·y$^{-1}$ of N-TNK. Transportation has a minor contribution of only 1% and it is mainly due to by-products transport.
The carbon footprint of the hypothetical WWTP+MEC plant is detailed in this section, and as in the previous scenario emissions are presented separately for the construction and the operation phases.

Construction phase. Figure 3 shows the distribution of GHG emissions generated during the construction phase which amounted to 17765 t CO$_2$e. As in the WWTP scenario, construction materials have the highest impact (11395 t CO$_2$e) representing 63%. The use of carbonaceous materials for the fabrication of anodes only contributes 240 t CO$_2$e, which represents a low amount compared to the total emissions thus highlighting the low impact the MEC technology has on the overall system.

Similarly to the results obtained in the WWTP scenario, the energy needs contribute a 34% (6120 of t CO$_2$e) to the total GHG emissions during the construction phase, and the equipment, transportation and evacuated materials make a minor contribution of only 3%.
Operation phase. In contrast to the construction phase, the operation phase WWTP+MEC plant results in significant GHG emissions savings. On the one hand, the lower sludge generation (7040 t DS·y⁻¹ in the WWTP scenario against the 5914 t DS·y⁻¹ in the WWTP+MEC scenario) resulted in a reduction of emissions from 4004 to 3353 tCO₂e·y⁻¹ (Figure 4), which accounts for a 16% decrease in by-products management. In fact, the lesser sludge production in MECs represents an important advantage of this technology as previously shown by other authors [29]. Another source of important GHGs emissions reduction in the WWTP+MEC scenario comes from energy balance of the plant. Here, even though the emissions associated to energy usage were slightly higher than those in the WWTP scenario (759 t CO₂e·y⁻¹ vs 588 tCO₂e·y⁻¹), the biohydrogen produced in the MEC (1373568 Nm³·y⁻¹), would largely compensate that by avoiding the emission of 2267 t CO₂e·y⁻¹, and providing 37% self-sufficiency. Thus, the lower sludge generation together with the energy recovered in the MEC as biogas would allow to save up to 2747 tCO₂e·y⁻¹ in total in the WWTP+MEC scenario. Process emissions linked to the treatment itself (COD and nitrogen removal) and to water discharge were similar to those found in the base scenario. Transportation of by-products had also a small contribution of only 1%. 

Figure 3. Infrastructure contribution of WWTP+MEC to CFP.
CONCLUSIONS

This study estimates the CFP associated to a hypothetical domestic wastewater treatment plant that integrates a MEC within the biological treatment. The configuration of this plant is based on a real plant located in the South of Spain. The infrastructure was found to have a strong impact on carbon footprint since 74 and 77% of greenhouse emissions came from the construction and maintenance of WWTP and WWTP+MEC, respectively. Contributions from transportation were negligible in both cases. The most significant differences between those scenarios was found in the operation, where WWTP+MEC saved over 2700 t CO$_2$·y$^{-1}$ emissions compared to the WWTP scenario. Most of this saving comes from the biohydrogen that can be recovered from the MEC during the treatment process. Moreover, current research on alternative materials can potentially reduce the carbon footprint of MEC technology making the whole process more favorable. Also this kind of systems could be powered by renewable energy which would bring this approach to practical application.

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NOMENCLATURE

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<td>CFP</td>
<td>Carbon Footprint</td>
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<tr>
<td>CO$_2$e</td>
<td>CO$_2$ equivalent</td>
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<td>COD</td>
<td>Chemical Oxygen Demand</td>
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Carbon Cathodes Enhanced by Metal Adsorption to Improve Hydrogen Production in Microbial Electrolysis Cells. Environmental Science & Technology 52:7131–7137


