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Feasibility analysis for reduction of carbon footprint in a wastewater treatment plant

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Feasibility analysis for reduction of carbon footprint in a wastewater treatment plant

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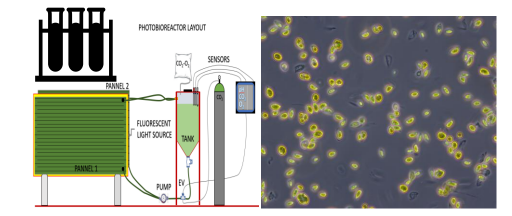
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Journal Prevention

Microalgae CO₂ fixation

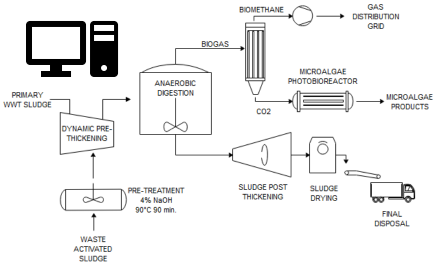


Reduction

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Feasibility analysis

MCBioCH4 model



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93 Abstract

94

This study presents an integrated feasibility analysis approach to reduce the carbon footprint in the 95 largest Italian wastewater treatment plant (WWTP). Firstly, a model-based feasibility analysis was 96 carried out to assess the applicability of upgrading scenarios, for an ongoing anaerobic sludge 97 digestion process. Application of dynamic sludge thickener, as well as hybrid thermo-alkali pre-98 treatment of waste activated sludge, were assessed to enhance the biogas production in the WWTP. 99 Further, an implementation of the selective membranes was proposed and studies to upgrade the 100 101 produced biogas in sludge treatment units to biomethane with an average efficiency of 98.6%. Model-based sludge pre-treatment and biogas upgrading strategies were developed and evaluated in 102 terms of mass, energy, and greenhouse gas emission balance. The obtained results prove that 103 practicing the proposed upgrading scenario can lead to an 18% improvement in biogas production 104 and a significant reduction of thermal energy auto-consumption and total greenhouse gas emissions. 105 In the second phase, the laboratory-based feasibility analysis was performed about the integration of 106 107 microalgae technology into the current process of the WWTP. A planar photobioreactor was built to estimate the volumetric mass transfer coefficient (K_La) and CO₂ consumption of the reactor. By the 108 109 use of 44 and 76 μ mol/m²/s light intensities, the results show 80% and 70% reductions in total CO₂, respectively. The tested configuration guaranteed 11.763 and 27.943 mg/l/h CO₂ 110 consumptions, as well as 0.5775 h⁻¹ and 17.7 h⁻¹ K_La values. Overall, the results prove that 111 applications of the technologies proposed in this study can significantly reduce the carbon footprint 112 of the WWTP. 113

114

Keywords: Anaerobic digestion; biomethane; carbon footprint; microalgae; sludge pre-treatment;
sustainable wastewater treatment.

117

118 **1. Introduction**

During the past few years, wastewater treatment plants (WWTPs) have been adopting newly developed technologies for increasing reclamation efficiency, to comply with the discharge limits imposed by law, which become more restrictive year by year. The main concern of the WWT industry has always been to meet water quality standards to maintain public trust. Thus, WWTPs are typically designed to meet specific effluent requirements, with no significant energy efficiency considerations. As a result, few if any WWTPs were designed with energy-efficiency criteria in mind. This attitude has been changing in recent years, however, mainly because of the general framework for the achievement of 2030-2050 goals defined for Climate and Energy by theEuropean Union.

The most challenging aspect of WWTP energy optimization is finding a viable, economically feasible solution that can address several different objectives (e.g., effluent quality, energy consumption, and environmental aspects). In this regard, the whole treatment process must be considered and assessed under a multi-disciplinary perspective. The wastewater treatment process generates several energy and material flows that have a direct or indirect impact on the environment. The analysis of energy optimization scenarios must thus be supplemented with information on the emission balances associated with them (Magaril et al., 2017).

Presently, energy recovery through anaerobic digestion of sewage sludge represents a vital step 135 toward the reduction of energy consumption in WWTPs. The biogas produced in the anaerobic 136 digestion (AD) process can be used either for valorization in internal combustion engines, to 137 provide electric and thermal energy, or for upgrading biogas to biomethane, for subsequent 138 injection into the gas grid. Biomethane production is continuously increasing in the EU and 139 worldwide, as it represents a more versatile energy vector than biogas. Biomethane can replace 140 natural gas and be sent into the national gas transmission grid. Besides, recent regulations have 141 142 introduced attractive economic subsidies for the production of biomethane (Paolini et al., 2018a). The most frequently used technologies for biogas upgrading are: pressurized water scrubbing -143 PWS, pressure swing absorption – PSA, chemical absorption with amine solutions – MEA, 144 membrane permeation - MB and cryogenic separation - CRY (Ravina and Genon, 2015). The 145 selection of the best technological solution in terms of energy consumption and environmental 146 impacts requires a preliminary comparative analysis tailored to the case under study. The use of 147 dedicated modeling tools may support such a selection. 148

The management of the off-gas produced by the biogas upgrading process also represents an open 149 issue for plant operators. This off-gas mainly consists of the CO₂ initially contained in the biogas 150 stream, with a minor amount of CH₄ that has not been recovered in the process. Some additional 151 minor components, such as H₂S and siloxanes, may also be present (Paolini et al., 2018b). 152 Presently, operators of a biomethane plant are usually allowed to discharge off-gas into the 153 atmosphere, up to the limits imposed by regulations. In this regard, an increasing interest is being 154 shown in innovative technologies to recover the CO₂ contained in the biomethane off-gas. Among 155 these, the use of microalgae as a biofilter for CO_2 is most promising. These microalgae organisms 156 can be used to trap CO_2 coming from the exhaust gases, as they require carbon dioxide to perform 157 the photosynthesis process. As a secondary benefit, microalgae can be used for the production of 158 bioproducts. Although microalgae methods perform reasonably well, they are usually considered 159

expensive because they consume a relatively high quantity of energy if an artificial primary light source is used. Most of the other available techniques, however, need complex operating systems and produce unwanted end products that require additional treatment processes or create secondary pollution.

Furthermore, using these techniques, the CO₂ removed from the raw biogas is typically discharged 164 into the atmosphere as a greenhouse gas (GHG), and most of these methods need preliminary H₂S 165 removal. To overcome all these limitations, recent studies (Nagarajan et al., 2019; Zabed et al., 166 2020) have considered the use of microalgae to upgrade biogas, thanks to their photosynthetic CO_2 167 reduction capacity. When microalgae are used for biogas upgrading, photosynthesis can convert 168 CO₂ present in raw biogas into biomass and oxygen. Currently, microalgae culturing for CO₂ bio-169 fixation has gained considerable momentum due to its high photosynthetic rate that allows more 170 efficient CO₂ bio-fixation than terrestrial plants. Although the potential of microalgae to contribute 171 to services and commodities demand across the world is high, it is still necessary to eliminate a 172 large number of bottlenecks related to its biological, engineering, and economic aspects (Richmond, 173 2000). 174

In our previous study (Borzooei et al., 2019), a methodology was proposed to improve the energy 175 176 balance of the largest WWTP in Italy, located at Castiglione Torinese. An integrated approach consisting of modeling and experimental works was applied to both water and sludge treatment 177 lines, to minimize energy consumption and maximize renewable energy production. For the 178 wastewater treatment line, a stepwise approach was reported that includes development, calibration, 179 and implementation of the model to find the non-dominated and optimized performances of the 180 WWTP. For the sludge line, a combination of thermal and chemical pre-treatments (hybrid pre-181 treatments) was reported to improve the capacity of waste-activated sludge (WAS) to produce 182 methane and consequently enhance the energy recovery of the sludge line. 183

Optimization of the anaerobic digestion of sewage sludge is considered a worthwhile strategy 184 because its advantage lies not only in cost savings but also in mitigating the environmental concerns 185 posed by GHG emissions (Kim et al., 2015). The greatest challenge for the pre-treatment of biogas 186 substrates is combining the right substrate composition with the right pre-treatment technology to 187 increase the bioavailability of the substrate. Although this represents an open and extended research 188 topic, few studies have focused on the comparative evaluation of the possible alternatives in terms 189 of GHG emissions. Besides, considering the general GHG reduction policies and guidelines, the 190 feasibility of optimization interventions must be evaluated together with CO₂ sequestration 191 technologies. 192

In this study, mass, energy, and GHG balances of the sludge treatment section of the WWTP were 193 analyzed, considering the energy optimization options elaborated in the study of Borzooei et al. 194 (2019). The analysis started by focusing on the energy valorization of sewage sludge through 195 anaerobic digestion. In this first stage, biomethane production as an alternative to on-site biogas 196 combustion was evaluated, considering conventional upgrading technologies. In the second stage, 197 the potential reduction of the CO₂ emitted via the off-gas was analyzed, considering microalgae bio-198 fixation technology. An experimental planar photobioreactor was used to evaluate the possibility of 199 using microalgae to absorb the CO₂ in the off-gas coming from a WWTP. The final goal of the 200 study was to provide relevant information toward the definition of the most environmentally 201 friendly and energy-efficient integrated management scheme of WWTPs. 202

Greenhouse gas flow accounting of the entire sewage sludge treatment line was performed with the 203 screening model MCBioCH4 (acronym of the bio-methane computational model), developed by the 204 authors (Ravina et al., 2019). In the framework of energy recovery optimization of sewage sludge 205 management processes, the application of MCBioCH4 aims at a triple target: i) estimating the 206 productivity of biogas/biomethane in terms of achievable gas flow rates; ii) re-defining the 207 anaerobic digestion section of the plant given the selected options; and iii) accounting for the whole 208 environmental impact of the system on a cradle-to-grave basis, considering biogas/biomethane as an 209 alternative energy source to fossil fuels. Also, using a planar photobioreactor custom-made by the 210 research team specifically for this study allowed us to perform different experiments characterized 211 by measuring the mass transfer coefficient and CO₂ consumption inside the reactor under two 212 different artificial-light scenarios. 213

214 **2. Materials and Methods**

215 **2.1 Case study definition**

The case study involved a scenario of sludge digestion optimization at Castiglione Torinese 216 WWTP. This scenario was compared with the actual operating configuration, here referred to as 217 Scenario 0. Currently, the sludge pre-thickening process operating in the plant allows an increase of 218 the TS content up to values in the order of 3%. Sludge is pumped and transferred to the digesters 219 where anaerobic digestion takes place. Biogas is then injected into two combined heat and power 220 (CHP) units having a nominal electric power of 1.44 MW each. The thermal energy produced by 221 222 the CHP units is recovered through an internal closed-loop water circuit that receives heat from the CHP exhaust gases and transfers it to the digested sludge that is then re-circulated to the digesters 223 inlet. The heat provided by the CHP units is not sufficient to increase the re-circulated sludge 224 temperature to 38°C (designed temperature: the digesters work in mesophilic conditions). The 225 sludge-drying line provides the required additional heat. The waste heat produced in this section is 226

transferred to the digestion process to fill the thermal energy gap. Thermal energy for the drying 227 line is provided by two boilers fueled by natural gas. It is estimated that 1 MW of heat can be 228 recovered from this section, with an exchange efficiency of around 85%. Electricity produced by 229 the CHP units is partly used to satisfy the consumption of the plant auxiliary systems, and the 230 remaining amount is sent into the national distribution grid. Internal electricity consumption of the 231 digestion and sludge treatment section was estimated to be around 8,000 MWh/y. Total biogas loss 232 from the process is estimated to be 2% (w/w) of the gross biogas production. At the exit of the 233 digestion process, the sludge undergoes a post-thickening and centrifugation process, with TS 234 content increased up to 5% and 25%, respectively. Part of the sludge (around 20,000 t/y) is 235 transferred to the drying line, while the remaining part is transferred outside the plant. For this 236 study, an average traveling distance outside the plant of 20 km was considered. This distance is 237 approximate, as the final destination of the digested sludge can vary depending on regulation and 238 239 market constraints (Kiselev et al., 2019).

In the alternative scenario (Scenario 1), a sludge pre-treatment with biomethane production was 240 considered. In Scenario 1, two main innovations are introduced in the sludge line of the WWTP. 241 The first is the installation of a dynamic sludge thickener, with the capacity of increasing the sludge 242 243 TS content to a value of 6.5%. Secondly, a pre-treatment of WAS entering the digestion process is carried out. The process proceeds through a hybrid thermo-alkali treatment, where WAS are put in 244 contact with NaOH (4% of the TS content) at a temperature of 90°C for 90 minutes. Primary sludge 245 and WAS are mixed after the pre-treatment, and the mixture of the substrates is introduced into the 246 digesters. The biogas produced is upgraded, and biomethane is obtained. Scenario 1 simulates an 247 upgrading process with selective membranes that yields an average efficiency of 98.6%. The 248 specific electricity consumption of the upgrading process is estimated to be 0.3 kWh/m³ of biogas 249 treated, according to Muñoz et al. (2015). It is assumed that the produced biomethane is injected 250 into the national gas distribution network, replacing an equivalent amount of natural gas. Under the 251 hypotheses of this scenario, a part of the thermal energy needed by the pre-treatment and digestion 252 stages is still provided by the sludge-drying line. The residual amount is provided by an external 253 energy source, a back-up boiler fueled by natural gas. The main input parameters and their 254 corresponding values considered in the simulations are reported in Table 1. 255

256 **Table 1.** Input values and parameters considered in the simulations

Input parameter/value	Scenario 0	Scenario 1
Primary sludge input flow (t/h)	66.1	30.5
Secondary sludge input flow (t/h)	35.6	16.4
TS input flow (t/h)	3.05	3.05

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Primary sludge SMP (Nm ³ /kg VS)	0.280	0.280
Secondary sludge SMP (Nm ³ /kg VS)	0.090	0.245
Primary sludge TS content after pre-thickening (%)	3	6.5
Secondary sludge TS content after pre-thickening (%)	3	6.5
CH ₄ content in biogas (%)	62	62
CH_4 loss from digestion and conversion processes (%)	2	1.33
Thermal energy auto-consumption (MWh/y)	35,650	20,610
Electricity auto-consumption (MWh/y)	8,000	11,770
CHP system efficiency (electric; thermal %)	42.0; 43.0	-
Upgrading system efficiency (%)	-	98.6
Emission factor for natural gas consumption/substitution (gCO ₂ eq/kWh)	206	206
Emission factor for electricity substitution (Italian national grid) (gCO ₂ eq/kWh)	337	337

257

258 **2.2 Computational model for evaluation of biogas and biomethane solutions**

MCBioCH4 (acronym of the bio-methane computational model) is a standalone application modeling mass, energy, and environmental balances of biogas/biomethane production plants on a cradle-to-grave basis, i.e., from substrates production to biogas/biomethane end-use. The design of MCBioCH4 was explicitly addressed to support the preliminary evaluation of alternative plant configurations and technological options. In this model, default datasets and assisted input definitions were implemented in such a way as to help users in the interpretation of mass, energy, and environmental balances.

The code was developed as a standalone application based on the MATLAB® software (Mathworks, n.d.), and is provided with a user-friendly graphical users interface (GUI). Three different modules were implemented in MCBioCH4 for the calculation of mass, energy, and GHG balance, respectively. Users can simulate four different options for biogas/biomethane energy conversion:

- biogas combustion with cogeneration of electrical and thermal energy (option B-H);
- biogas combustion with the generation of electricity only (option B-NH);
- biomethane to be injected into the national grid (option M-G);
- biomethane to be used in transportation (option M-T).

If biogas combustion options are selected, the energy conversion by combustion in a commercial cogeneration unit (endothermic engine) is simulated. The recovery of thermal energy can be specified. Conversely, if biomethane scenarios are selected, the user is allowed to choose the upgrading technology, as well as the main features of the upgrading system.

The following technologies are implemented: pressurized water scrubbing (PWS), pressure swing absorption (PSA), chemical absorption with amine solutions (MEA) and membrane permeation

(MB). These are considered to be the most common and mature upgrading technologies currently available (Ullah Khan et al., 2017). Other upgrading technologies, such as cryogenic separation (CRY) or those based on carbon mineralization (alkaline with regeneration or bottom ash for biogas upgrading), may be simulated by introducing customized values of electricity and thermal energy specific consumption.

MCBioCH4 is well structured with simple and clear dialog boxes to facilitate interaction with lowexpertise users. As crucial information for starting, the user is asked to input the daily mass flow of substrates to be inserted into the digester. Other input parameters can either be provided as default values or be specified by the user. The following sets of output can be obtained from the model:

• the detailed mass and energy balance of the system;

• the net mass flow and energy content of the biogas/biomethane stream;

the GHG balance of the system, including a comparison with an equivalent system powered
 by traditional (fossil) fuels. For further explanation about the developed model, Ravina et al. (2019)
 should be consulted.

295

296 2.3 Microalgae experimental setup

Since there is no available commercial application or industrial standard for the technology for upgrading biogas to biomethane production, this study investigated the application of an innovative setup, in the following sections.

300 2.3.1 Microalgae preparation and culture medium

The strain used for this work was *Scenedesmus obliquus* (SAG 276-3a), a green microalgae species of the genus *Scenedesmus* that lives in freshwater, notable for the genetic coding of its mitochondria. This strain has already been used in previous studies, with different aims (De Morais et al., 2007; Tang et al., 2011; Ho et al., 2012a; Ho et al., 2012b; Franchino et al., 2013). Microalgae were grown with BG-11 medium realized, using distilled water for small volumes and tap water for larger ones.

307

 Table 2. BG-11 medium composition

BG-11 medium								
COMPOUND MOLECULAR FORMULA CONCENTRATION [g/l]								
Sodium Nitrate	NaNO ₃	1,5						
Dipotassium Hydrogen Phosphate	K_2HPO_4	0,04						
Magnesium Sulfate Heptahydrate	$MgSO_4 \cdot 7H_2O$	0,075						
Calcium Chloride	CaCl ₂	0,036						
Citric Acid	$C_6H_8O_7$	0,006						
Ferric Ammonium Citrate	C ₆ H ₁₁ FeNO ₇	0,006						

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Na ₂ EDTA	$C_{10}H_{14}N_{2}Na_{2}O_{8}\cdot 2H_{2}O$	0,001				
Sodium carbonate	Na ₂ CO ₃	0,02				
Boric Acid	H ₃ BO ₃	2,86 · 10 ⁻³				
Manganese Chloride Tetrahydrate	$MnCl_2 \cdot 4H_2O$	$1,81 \cdot 10^{-3}$				
Zinc Sulfate Heptahydrate	$ZnSO_4 \cdot 7H_2O$	$0,222 \cdot 10^{-3}$				
Molibdenum Sodium Oxide	$MoNa_2O_4\cdot 4H_2O$	$0,39 \cdot 10^{-3}$				
Copper Sulfate Pentahydrate	$CuSO4 \cdot 5H_2O$	$0,079 \cdot 10^{-3}$				
Cobalt Nitrate Hexahydrate	$Co(NO3)2 \cdot 6H_2O$	$0,049 \cdot 10^{-3}$				

308

Strain banks usually send slant cultures. It is suggested to let the cultures grow in light conditions at 309 20 - 25°C until micro-organisms cover the entire inclined surface of the agar. This process can take 310 several weeks. Subsequently, microalgae are scraped from the surface of the agar and inoculated in 311 a 400-ml glass bottle containing 100 ml of BG-11 solution. This bottle is placed on an orbital 312 shaker to prevent sedimentation, and fluorescent lamps illuminate it. After two weeks, the strain 313 volume is doubled, and an air sparging system is installed, modifying the bottle's plug. This system 314 consists of a small air compressor connected through a plastic tube and a filter to an immersed 315 micro-bubble diffuser that is placed inside the bottle. The plug has two holes: one for the inlet tube, 316 317 one for the gas exit tube. A week later, algae have spent almost all nutrients present in the solution, so the culture volume is doubled again, reaching the maximum available capacity of the bottle. 318 319 After this growth period, algae are centrifuged (4,000 rpm for 5 minutes) and re-suspended in 6 bottles containing 400 ml of BG-11 solution each. The total volume of culture is now equal to 2.4 l, 320 enough to proceed, after the required growth period, to the column inoculum. The column consists 321 of a vertical polycarbonate tube measuring 20 cm in diameter, 120 cm in height, with a total 322 capacity of 28 l. This reactor is illuminated by four vertical fluorescent lamps radially disposed of. 323 CO_2 can be supplied in the form of air by a compressor or in pure form by a gas cylinder. Carbon 324 dioxide flowrate is manually regulated according to optimal pH levels, with a maximum value of 2 325 1/min. To enhance gas diffusion in the liquid phase, it is sparged through 4 micro-bubble diffusers 326 fixed on the bottom of the column. Two plastic channels are disposed above the diffusers to 327 enhance convective motions and thus mixing. This method forces gas bubbles to mix with liquid 328 and go up inside the channels placed in the center of the column while the rest of the culture turns 329 330 back down externally. Five of six bottles with a useful volume of 400 ml are used to inoculate the column, and the remaining one is centrifuged and re-suspended in 6 new bottles of the same 331 capacity (400 ml). After a couple of weeks, the biomass concentration of the culture inside the 332 column is sufficient to permit the inoculum inside the planar photobioreactor to be used for this 333 study, in an initial configuration having a capacity of 1001. 334

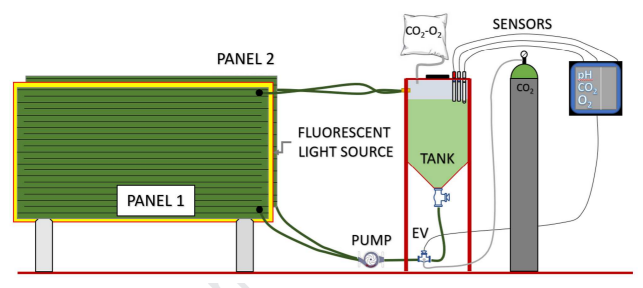
336 **2.3.2. Experimental setup**

The presence of O_2 in the mixture can be hazardous due to flammability limits: in the case of CH_4 , 337 DIPPR tables report concentration values between 5.0 to 15.0 vol % determined at 298 K and 338 101,325 Pa. Higher temperatures and/or pressures will reduce the lower limit and raise the upper 339 limit. However, the experiments (for safety reasons) are conducted using a pure source of CO₂. 340 Closed photobioreactors are designed to have larger optical cross-sectional areas to receive natural 341 or artificial light (Lee et al., 1995; Morita et al., 2000). Microalgae strains can be cultivated year-342 round in continuous or semi-continuous culture mode and can obtain high cell density per unit area 343 or volume as well as high CO₂ fixation rate by using PBRs (Giordano et al., 2005; Wang et al., 344 2012). Closed PBRs have many advantages over open ponds, including 1) easier control of 345 parameters that affect algae growth; 2) relatively stable culture conditions; 3) aseptic operation; 4) 346 capability of high-density cultivation; 5) high area/volume ratio to increase mass transfer efficiency 347 with less space occupation, which significantly improves CO₂ fixation efficiency; 6) ability for the 348 natural (or artificial) light source to be collected and distributed to the interior of the bioreactor 349 350 using a collector and optical fiber, to obtain much higher light utilization; and 7) avoided or reduced water evaporation (Chisti, 2007; Wang et al., 2012; Cheng et al., 2013). To this end, a custom 351 photobioreactor (PBR) was constructed and implemented in this study. This microalgae growing 352 system is subdivided into two main parts: a photo stage loop and a mixing tank (Fig. 1). The first 353 one exploits the photosynthetic efficiency of microalgae to maximize CO₂ absorption from the inlet 354 gas; the second one ensures culture mixing and gas separation. 355

The photo stage loop is composed of up to 5 neon lamps of 58 W each, interposed between two 1.5-356 m^2 parallel alveolar flat panels. These panels are partitioned into a series of internal rectangular 357 channels in which, thanks to a 45 W high-efficiency pump, culture flows from the bottom to the top. 358 After that, the culture enters the mixing tank. The CO₂ enters the system just before the pump, using 359 a solenoid valve managed by electronic control. The automatic control is linked with pH or 360 dissolved CO₂ values. This CO₂ diffusion system should assure a high gas-liquid mass transfer 361 coefficient, and thus a better absorption of CO₂ from microalgae. The compact design of the pilot 362 363 PBR guarantees optimal light utilization permitting high K values while taking up little volume, also allowing the scaling-up of the plant merely by increasing the number of these modules in 364 parallel. Oxygen, dissolved CO₂, and pH probes are fixed on the plug of the first tank and connected 365 to a Mettler-Toledo® multi-parameter transmitter. This device controls the solenoid valve for CO₂ 366 injection, maintaining a pH level between 6.7 and 6.9. The upper part of the tank is sealed, and the 367 gas released over time from the liquid surface is stored inside a 5L Tedlar bag. This bag is changed 368 every day, and the stored gas analyzed with a GA-5000 gas analyzer to determine CO₂ presence. 369

Biomass can be extracted from the bottom of the tank while nutrients are inserted from the top. The fed-batch regime is manually achieved by substituting 16.6 1 of algal medium with the same quantity of fresh nutrients three times a week. In this way, the culture medium is replaced after six interventions (i.e., two weeks). This substitution volume is calculated considering a growth rate of 0.06 1/day obtained during a batch-growing curve and evaluated according to Shuler & Kargi (2002), to maintain biomass concentration stability.

PHOTOBIOREACTOR LAYOUT



- 376 377
- Fig. 1. Photobioreactor layout with the indication of main components
- 378

379

2.3.3. Data processing

Measurements of biomass growth are taken both before and after the medium substitution through two procedures: absorbance and dry weight. The first one is obtained using a UNICAM® Helios- α spectrometer on three samples: pure, 50%, and 25% (dilution with distilled water). Dry weight concentrations are the result of a 378 K evaporation process in a fan-assisted oven for 48 h. Three crucibles containing microalgal broth are utilized for this process, then samples are weighed using an analytical balance; mean value and standard deviation are obtained.

The global gas-liquid mass transfer coefficient for carbon dioxide $K_{La}(CO_2)$ is measured by adjusting the unsteady-state method for aerobic cultures of microorganisms proposed by Genon (1993). This modified method can be applied to reactors containing living cultures of photosynthetic organisms and permit the measuring of the K_{La} value as well as culture CO_2 consumption. The last value is significant: it reveals the real performances and efficiencies of the system. It depends on irradiance (and consequently on emission spectrum) and biomass concentration inside the culture g/l. Volumetric CO_2 consumption can be defined as:

393

$$r = \frac{G_{gas,in} x_{CO2,in} - G_{gas,out} x_{CO2,out}}{V}$$
[1]

where *r* is the volumetric CO₂ consumption [mg/l/s], G_{gas,in} and G_{gas,out} are the gas flowrates at the inlet and the outlet [mg/s], respectively, x_{CO2,in} and x_{CO2,out} are the mass fractions of inlet and outlet gas flows [-], respectively, and V is the illuminated volume of culture [1].

397 Starting from the regime conditions of CO_2 concentration in the liquid phase, the carbon source 398 obtained by CO_2 injection is interrupted. In this way, the culture is constrained to consume the 399 carbon dioxide dissolved in liquid. The following equation can describe this process

400

$$r + \frac{dc_L(t)}{dt} = 0$$
 [2]

401 where *r* is the volumetric CO₂ consumption [mg/l/s], $c_L(t)$ is the CO₂ concentration in the liquid 402 phase [mg/l], and *t* is time [s].

This shows a linear decrease of dissolved CO_2 concentration in the culture medium. After this first step, when the linear trend stabilizes, CO_2 injection starts again until regime conditions are reached. The equation below can describe this situation:

406

$$k_{La}(c_{\infty}^{*} - c_{L}(t)) = r + \frac{dc_{L}(t)}{dt}$$
 [3]

where k_{La} is the global gas-liquid mass transfer coefficient [h⁻¹], c_{∞}^* is the CO₂ concentration in the liquid phase at t= ∞ [mg/l], c_L is the CO₂ concentration in the liquid phase at time t [mg/l], r is the volumetric CO₂ consumption [mg/l/s], and t is time [s].

410 Concentration values are calculated by an InPro® 5000i CO_2 probe connected to a Mettler Toledo® 411 M-800 multi-parameter transmitter and recorded by a Kobold® electronic multi-channel data 412 logger. The probe is placed both in the collection container of the tank's plug (only one tank will be 413 used for these first experiments) and in the lower part of the tank, near the pump's inlet tube. In this 414 way, different values of CO_2 concentrations in the liquid between these two setups permit us to 415 evaluate run-off system efficiency.

416

417 **3. Results and discussion**

418 **3.1 Application of the MCBioCH4 model**

The results obtained by simulating the two scenarios with the MCBioCH4 model are reported in Tables 3-4 and Figures 2-3. These results take into account the outcomes of the pre-treatment tests reported in Borzooei et al. (2019). The innovations introduced by Scenario 1 trigger two critical positive impacts on the overall energy and mass balance of the sludge line of the WWTP. First, the installation of an effective thickener allows a reduction of the sludge volume entering the digestion process. The simulation shows that, in Scenario 1, the number of digesters can be reduced from 6 to 4. This reduction in volume brings three main positive consequences to the system (Table 3):

	Journal Pre-proof
426	• The thermal energy spent for pre-heating of substrates is 41% lower than in the present
427	system;
428	• Heat dispersion from the digesters is 21% lower than in the present system;
429	• A lower amount of energy (-20%) is needed to handle and transfer the digested sludge to
430	final disposal and use.

The other positive impact brought by Scenario 1 is the increased specific methane production 431 (SMP) provided by the application of the pre-treatment. Table 3 shows that net biogas production in 432 Scenario 1 is around 18% higher than in the present system. An amount of 5,000 t/y of biomethane 433 434 is produced and injected into the natural gas distribution grid. Assuming a conversion efficiency of 90%, this corresponds to replacing 63,740 MWh/y of natural gas with biomethane (Table 3). In 435 Scenario 1, the methane released in the upgrading process causes an increase in total methane losses 436 from the overall process (+59%). Electricity consumption is also higher in Scenario 1, because of 437 438 the energy needed to upgrade biogas to biomethane (+47%). The upgrading process consumes 3,604 MWh/y of electricity. Electricity consumption of other types of equipment of the digestion 439 440 process amounts to an additional 8,162 MWh/y. Electricity consumption of the advanced postthickener is not significant, though, being around 162 MWh/y. The results confrim that the heat 441 442 recovered from the sludge drying process is not sufficient to cover the internal demand for thermal energy. For this reason, an external source of heat is needed. This external source is represented by 443 a boiler fueled by natural gas, which is expected to cover the remaining 28% of the demand. 444

Input parameter/value	Scenario 0	Scenario 1	Difference
Biogas production (t/y)	11,456	13,539	+18%
Gross biogas energy content (MWh/y)	60,773	71,828	+18%
Thermal energy internal demand for pre-heating of substrates	33,728	20,236	-41%
Thermal energy internal demand for compensation of digesters dispersion	1,928	1,542	-21%
Internal electricity demand, total	8,000	11,768	+47%
Net thermal energy production (MWh/y)	26,514	63,740 ¹	+140%
Net electricity production (MWh/y)	25,454	-	-100%
Thermal energy auto-consumption covered by biogas/biomethane (%)	59	-	-59%
Thermal energy auto-consumption covered by drying line (%)	41	72	+31%
Electricity auto-consumption covered by biogas/biomethane (%)	100	0	-100%
Thermal energy auto-consumption covered by external source (%)	0	28	+28%
Electricity auto-consumption covered by external source (%)	0	100	+100%
Energy consumption for digestate handling/transfer (MWh/y)	371.7	296.6	-20%

445 **Table 3.** Mass and energy balance of sludge digestion scenarios simulated with the MCBioCH4 model

	Journal Pre-proof					
	Total CH_4 loss from the process (t/y)	87.0	138.7	+59%		
446	¹ Considering a grid-to-final use efficiency of 0.9					

447

The total greenhouse gas balance provided by the environmental module of the MCBioCH4 model 448 449 is reported in Table 4. This table compares the simulated scenarios in terms of GHG emissions. The results show that both the present and the alternative configurations have favorable balances, 450 meaning that avoided emissions for the substitution of natural gas and electricity are higher than the 451 emissions produced for process maintenance. The introduction of sludge pre-treatment and the 452 advanced thickening stage (Scenario 1) are expected to improve the general environmental balance 453 of the plant. Specific Equivalent CO₂ emission is expected to decrease from -0.278 t CO_{2eq}/t biogas 454 to -0.394 t CO_{2eq}/t biogas (from -3,182 t CO_{2eq}/y to -5,333 t CO_{2eq}/y, -41%). Scenario 1 thus results 455 in a lower GHG impact. Among previous studies, Remy et al., (2013) calculated the GHG balance 456 of different options of a sludge treatment process in a large WWTP in Berlin (1.5 million of 457 population equivalents, PE, assuming a mean COD load of 120 g \cdot PE⁻¹ \cdot d⁻¹). Overall, the existing 458 sludge treatment line has a carbon footprint of --11.6 kg CO₂eq · PECOD-1 · y-1), corresponding to 459 -17,400 tCO₂eq/y. However, unlike in the present study, the final sludge disposal options were 460 considered. Without considering sludge disposal ways, the GHG balance yields a value of -6,900 461 tCO_{2ea}/y. Another study by Houillon and Jolliet (2005) considered six wastewater sludge treatment 462 scenarios applied to a 300,000 PE WWTP. The results showed that, depending on the process and 463 sludge management, the GHG balance could shift from -100 kgCO_{2eq}/t of dry matter (DM) to 500 464 kgCO_{2eq}/t DM. If represented in the same unit, this study shows a range of -84 - -140 kgCO_{2eq}/t 465 DM. 466

467	Table 4. Environmental balance of slu	dge digestior	scenarios simulated	with the MCBioCH4 model
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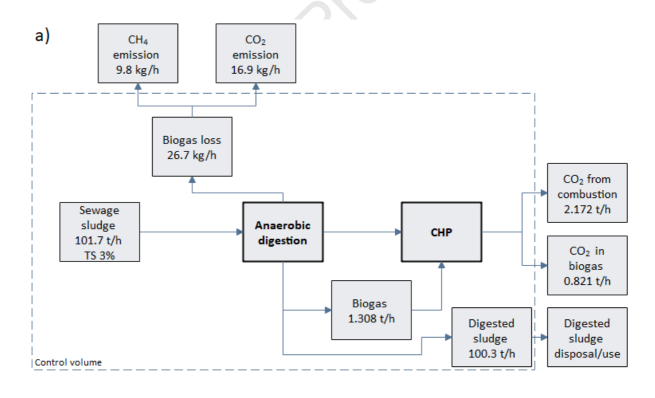
Input parameter/value	Scenario 0		Scenario 1		Difference
	t CO2 _{eq} /y	t CO2 _{eq} /m³ biogas y	t CO2 _{eq} /y	t CO2 _{eq} /m³ biogas y	
Total CH ₄ loss from the process	2,437	0.213	3,883	0.287	+34%
Total CO ₂ loss from the process	147	0.013	115	0.008	-39%
Net electricity production	883	-0.514	-	-	-
Biomethane replacing natural gas	-	-	-14,594	-1.078	-
Thermal energy auto-consumption covered by external source	-	-	1,203	0.089	+100%
Electricity auto-consumption covered by external source	-	-	3,967	0.293	+100%
Energy consumption for digestate handling/transfer	117	0.010	93	0.007	-30%
Produced GHG emissions	2,701	0.236	9,261	0.684	+180%
Avoided GHG emissions	-5,883	-0.514	-14,594	-1.078	-109%

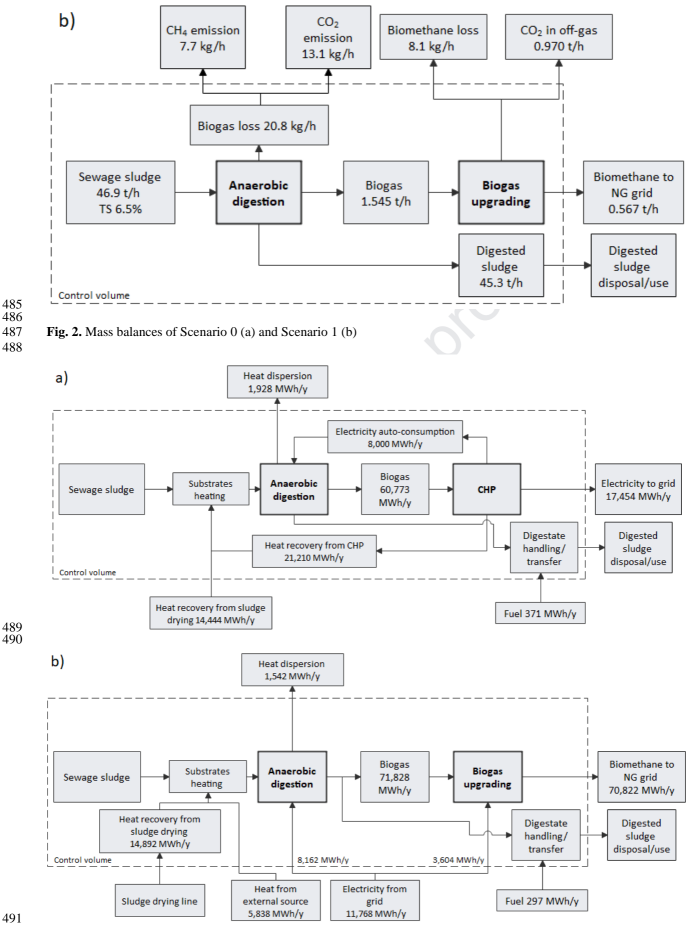
Journal Pre-proof					
GHG emission balance	-3,182	-0.278	-5,333	-0.394	-41%

The results reported herein also show that the production of biomethane would allow optimum 469 exploitation of the energy contained in the sludge, as it would be directly introduced into the natural 470 gas distribution grid. However, energy would not be produced onsite; thus, external sources of 471 electricity and heat would be needed to satisfy the process of auto-consumption. On the one hand, 472 this represents a limitation of the biomethane option. On the other hand, it is expected that indirect 473 emissions due to electricity consumption will constantly be decreasing shortly, due to the higher 474 share of renewable sources (Italian Ministry of Economic Development, 2017). Considering the 475 subsidies recently introduced by Italian regulations, this configuration is also the most economically 476 feasible solution. Nevertheless, the economic balance of the proposed solutions should be evaluated 477 in future studies. To achieve the common general GHG reduction objectives, a higher level of 478 process integration must be met. Sludge optimization and digestion scenarios must thus be 479 evaluated together with the feasibility of microalgae carbon sequestration interventions proposed in 480 the following. 481

482

468







493 **Fig. 3.** Energy balances of Scenario 0 (a) and Scenario 1 (b) 494

495 **3.2 Application of microalgae CO₂ fixation**

Microalgae growth was tested using the already described PBR system with a total volume 496 maintained at 100 L. During the growth stage; biomass concentration is measured. The illumination 497 system is composed of 5 equally spaced fluorescent lamps placed between the two panels. This light 498 source can supply around 76 μ mol/m²s. Growth curves of this first phase show increasing values for 499 a period lasting about 30 days, after which, without the addition of nutrients, the strain reaches its 500 501 concentration asymptote. This value can vary depending on growing conditions like illuminance, pH, temperature, CO₂, and nutrient concentrations. If a shortage of nutrients persists, biomass 502 concentration starts to decrease rapidly, as the last part of the curve shows. As previously noted, the 503 mean biomass productivity calculated is equal to 0.06 g/l day. 504

Continuous operation is achieved, as described in the materials and methods section (Figure 4). 505 During this phase, illumination is provided by only three of five fluorescent lamps providing around 506 44 µmol/m²s. Growth curves of continuous operation look stair-stepped due to medium substitution 507 in the fed-batch method that occurs every Monday, Wednesday, and Friday; in this way, the time 508 distance between two replacements may be either 2 or 3 days. This interval difference can be noted 509 in the graph below: over the weekend, the culture grows more consistently. Biomass concentration 510 remains quite constant during continuous operation; it is possible to detect 4 g/l concentration 511 512 asymptote in these conditions of illumination (3 fluorescent lamps).

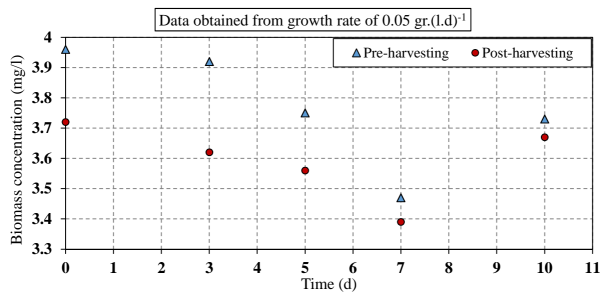
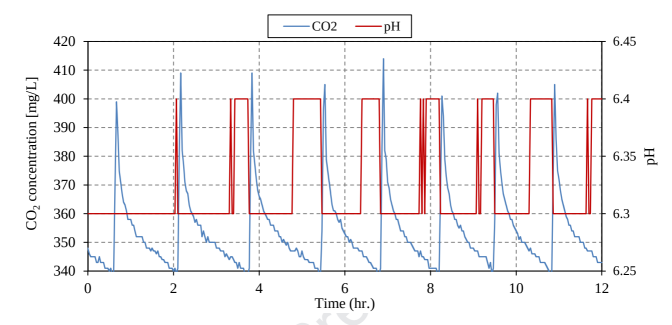


Fig. 4. Growth trends during continuous operation in fed-batch feeding mode

513

As for CO_2 regulation, two approaches have been used: indirect regulation of the pH level and direct control of the CO_2 concentration. Both showed high stability, but the direct method permits the maintenance of desired concentration values more accurately.





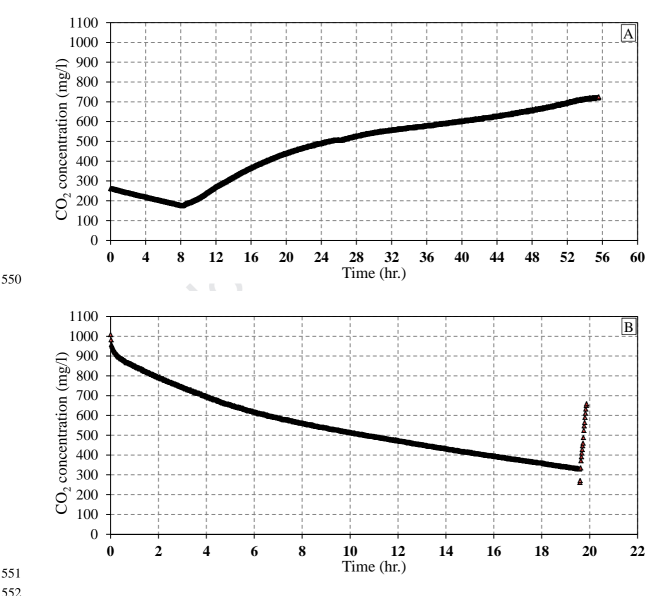
520 **Fig. 5.** CO₂ and pH trends with regulation based on the dissolved CO₂ values coming from the CO₂ sensors placed 521 inside the microalgae culture

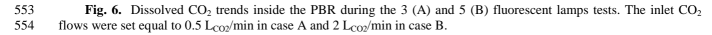
522

Fig. 5 shows CO₂ and pH trends with this type of regulation. The data collected from the 523 respirometry tests are visible in Fig. 6, and they present two trends: the first one, a descending 524 phase, indicates the respirometry of the system; the second one, showing an ascending pattern, is 525 strictly related to the evaluation of K_{La} as described in the materials and methods paragraph. The 526 angular coefficient obtained from the descending phase of the graph is the value of r, which is equal 527 to the volumetric consumption of CO₂ caused by the microalgae. The data collected during the 528 ascending phase were used to evaluate the K_{La} using Equation 3. The trend of this curve is directly 529 related to the CO₂ input flow rate and the ability of the system to transfer the gas phase into a liquid 530 one. Trials conducted for K_La and CO₂ consumption were performed as previously explained using 531 two illumination configurations: 3 and 5 fluorescent lamps. The first test (3 fluorescent lamps and 532 biomass concentration around 3.93 g/l) reported the following values: a CO₂ consumption of 11.763 533 mg/l/h and a KLa value of 0.5775 h⁻¹. The first, considering a light-exposed volume of 50 l, 534 corresponds to 7.72 l_{CO2} /day under normal conditions. The fixation rate may also give information 535 536 about the microalgae's growth, knowing their approximate molecular formula. K_{La} , tested by injecting 0.5 L_{CO2}/m , returned lower values than expected: this result can be interpreted as a prompt 537 response of the system to variations in the liquid's CO₂ concentration due to an essential presence of 538 microorganisms. This means high carbon dioxide utilization and hence low dispersion in the 539

environment. K_La depends on the quantity of gas injected into the system per time unit; for this 540 reason, the second experiment is conducted with a higher CO₂ flowrate since higher illumination is 541 planned, and therefore higher biomass concentration is expected. 542

The second test (5 fluorescent lamps and biomass concentration of around 4.5 g/l) reported a CO₂ 543 consumption of 27.943 mg/l/h and a K_La value of 17.7 h^{-1} . The first one corresponds, considering a 544 light-exposed volume of 50 l, to 18.33 l_{CO2} /day under normal conditions. The second one, tested by 545 injecting 2 l_{CO2}/min, shows the strong dependence of this coefficient on the inlet gas flowrate. 546 These data demonstrate the ability to perform fast regulation in the system's CO₂ concentration and 547 guarantee optimal carbon-feed to the culture. An appropriate K_La value can be decisive in the 548 optimization of gas and liquid flow rates, and therefore of energy consumption. 549





Furthermore, to determine the CO₂ reduction efficiency of the PBR system, the gas stored in the 555 Tedlar bags was analyzed with a gas analyzer. The total decrease of CO₂ exiting the system was 556 recorded as around 80% in the first case and about 70% in the second one, starting from a source of 557 CO_2 . The only comparison that can be made between the obtained data and other studies is with the 558 work of Meier et al. (2017), as very few experimental works have been performed using an 559 experimental setup similar to the one proposed in this article. In that work the authors obtained 560 identical outcomes, although with significant differences, like the layout of the system was not quite 561 the same: light saturation was achieved with a photon flux equal to 500 μ mol/m²s, and the CO₂ 562 mass coefficient was not directly measured but was obtained through an analytical relationship with 563 an oxygen coefficient. One of the most significant differences of the proposed experimental setup 564 compared to reported methodologies is the way the CO₂ is fed and controlled in the system, which 565 allows an exact gas dosage. Impressive results were also obtained by using a single-stage closed 566 PBR with a biomass concentration around two different photoperiods: one equal to 24 h of light and 567 the other with alternating light/dark periods of 12:12, using an autotrophic Scenedesmus culture. 568 With these experimental setups, Prandini et al. (2016) obtained a reduction of CO₂ equal to 99% ca. 569 and 70% ca. respectively, but the concentration of oxygen inside the microalgae substrate was so 570 571 high as to be considered a limiting growth factor. The other two experimental studies are presented in the literature by Basu et al. (2015) and Thiansathit et al. (2015), using small-scale PBRs. Both 572 studies were performed using Scenedesmus obliquus under autotrophic conditions; in the first case, 573 the strain was grown inside an open cylindrical glass tube PBR with alternating light/dark periods 574 of 14:10 and the second one used a 5.3L translucent cylindrical plastic tank and alternating 575 light/dark periods of 16:8. The carbon uptake by microalgae was reported, based on the hours of 576 continuous CO₂ supply, in a range from 10.23% (12 hr) to 2.54% (24 hr) in the first experiment. In 577 contrast, in the work of Thiansathit et al. (2015), the carbon uptake was recorded at a value of 578 around 7%. Several un-controlled growing factors negatively influenced the experiments. In a 579 recent study (Rodero et al., 2019) with consideration for industrial upscaling. In their work, the 580 authors elaborated and tested a hybrid system composed of an open pond growing stage and a 581 washing column dedicated to biogas upgrading with microalgae. The system used a mixed culture 582 of microalgae and bacteria, allowing a CO₂ reduction in the inlet biogas ranging from 60 to almost 583 100%. This result, on the one hand, allows the industrial implementation of this technology, and on 584 the other hand, sacrifices the biomass quality that must be considered a by-product in the best case 585 or waste in the worst one. With the reported data, it is becoming evident that the results of biogas 586 purification via microalgae are close to those of chemical absorption processes, although biogas 587 purification yield does need to be enhanced through optimization strategy. Some balances can be 588

evaluated by considering that microalgae biomass is made up of about 55% carbon, that the estimated growth rate is 0.06 g/l, and the carbon absorption rate of 0.037 g/l d. Consequently, the CO₂ removal rate can be evaluated as equal to 0.135 g/l d. Based on the obtained results, it is expected that the integration of microalgae technologies would bring additional advantages to WWTP energy optimization and reduction of GHG emissions, as for 1 ton of biomass produced, about 2 tons of CO₂ will get fixed.

595

596 Conclusion

This study offers an integrated experimental and modeling feasibility analysis assessing possible 597 opportunities to minimize the carbon footprint of the largest Italian WWTP. The proposed 598 methodology includes a scenario analysis for improving the biogas production in sludge treatment 599 units by the use of special pre-treatment techniques as well as upgrading biogas to biomethane. The 600 implementation of a sludge thickener to increase the total solids (TS) content of the sludge was 601 considered. The production of biomethane would allow optimum exploitation of the energy 602 contained in the sludge, as it would be directly introduced into the natural gas distribution grid. The 603 calculation of the environmental balance showed that the innovations presented in this study would 604 reduce the GHG emissions of the sludge treatment line of the plant by around 40%. In the second 605 part of the study, the investigation of using a custom-made planar photobioreactor, measuring the 606 mass transfer coefficient and CO₂ consumption under two different artificial light scenarios, was 607 reported. Regarding the test conducted with microalgae, the system achieved optimal conditions for 608 609 microalgae growth and reached high values of biomass concentration in the culture, competing with the best technologies in this industrial sector. These tests demonstrated the possibility of rapid 610 intervention in carbon dioxide regulation and the capability to maintain optimal carbon-feed to the 611 culture. A further study about the energy cost, various illumination sources, and compatibility in 612 terms of mass balance with sludge treatment units is suggested for scaling up the proposed setup 613 into industrial application. This study demonstrates how increasing the level of integration among 614 processes is one key factor toward energy savings and lower environmental impacts in WWTPs. 615

616

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- Model-based sludge pre-treatment and biogas upgrading scenarios are evaluated in a WWTP _
- Various upgrading scenarios are studied and compared in terms of mass, energy, and GHG _ balance
- Application of dynamic sludge thickener, hybrid thermo-alkali sludge pre-treatment and _ biomethane production are proposed
- Use of an experimental microalgae technology is considered for CO₂ fixation -
- Experimental setup is proposed to evaluate the K_{La} of CO₂ in the microalgae system _

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Declaration of interests

 \boxtimes The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

The authors declare the following financial interests/personal relationships which may be considered as potential competing interests:

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