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(Article begins on next page)

1	Energy Modelling and Techno-economic Analysis of a Biogas-fed CHP SOFC System
2	Integrated with Microturbine: Case Study for a Wastewater Treatment Plant
3	
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5	
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9	
10	Abstract
11	Wastewater Treatment Plants (WWTP) have a significant role in both processing wastewater
12	to return to the water cycle, and in transforming between 40% and 60% of the dissolved organic

С matter into a non-fossil combustible gas (biogas) with a methane content of around 50–70 vol. 13 14 %. Combined heat and power (CHP) concepts for small-scale distributed power generation 15 offer a significant potential for saving energy and reducing CO₂ emissions. In this paper, an 16 integrated configuration of an SOFC system and a Microturbine (MGT) in a reference WWTP 17 is proposed. The concept is to utilize the available biogas in the plant to feed the SOFC and 18 MGT to not only produce electrical power but also to provide the digester thermal demand. For 19 the sake of comparison, the base case (SOFC is the only CHP unit) and the MGT case 20 (integration of SOFC and microturbine systems) are proposed. Four additional scenarios using 21 the performance of commercial micro turbines are developed varying both the size and the 22 operating mode (constant vs. modulating power output). Results show that the use of the MGT 23 along with the SOFC can increase the share of electricity covered by self-generation within the 24 WWTP, while keeping stable the coverage of the thermal load. From an economic point of 25 view, with short and long term cost scenarios for the SOFC system, the best configuration is 26 the one related to an SOFC integrated with a small MGT installation working with partial load operation. 27

- 28
- 29
- 30 Keywords: Solid Oxide Fuel Cell, microturbine, CHP, wastewater treatment plant, biogas, economic analysis.
- 31

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35 36

1. Introduction

The "Europe 2020" strategy promotes the shift towards a resource-efficient, low-carbon economy to achieve sustainable growth. The European policies on energy and sustainability are thus contributing to the diversification of the primary energy sources and to the introduction of distributed power technologies with high efficiency and low carbon emissions (European Strategic Energy Technology (SET) Plan for 2020 [1]).

42 One of the technologies playing a key role in achieving the goals of the mentioned strategy and 43 has been paid much attention in recent years is the Fuel Cell technology. Solid oxide fuel cell 44 (SOFC) is an interesting choice as like most fuel cell technologies have some advantages such 45 as being modular, scalable, and efficient. Compared to other fuel cells, the SOFCs are fuel-46 flexible and can reform methane internally, use carbon monoxide as a fuel, and tolerate some 47 degree of common fossil fuel impurities, such as ammonia and chlorides [2]. On the other hand, 48 microturbine technology is an almost well-known and commercially developed for small scale 49 power production. In his context, the integration of SOFC and microturbine systems has been 50 of great interest for research to develop new hybrid systems which offer higher efficiency.

51

52

1.1 Literature review

53 Williams et al. [3] proposed an indirect SOFC-GT hybrid system. They reported that the 54 maximum achievable efficiency for their system is 45%. Also, it is shown that their system has 55 lower efficiency value than that of the direct combination of the two systems. Cheddie et al. 56 [4] proposed an indirect combination of an SOFC system into a 10 MW gas turbine plant. 57 According to the developed thermo-economic model, it was predicted that under the optimized 58 condition the system could produce 20.6 MW power with an efficiency of 49.9%. In another 59 research [5], a semi-direct integration of an SOFC and a gas turbine was studied. Thermo-60 economic optimization results revealed that for the studied system, an output power of 21.6

61 MW could be obtained with an efficiency of 49.2%. Zhang et al. [6] proposed a new model for 62 an SOFC- GT system. In their work, the waste heat from SOFC stack as well as the combustion 63 chamber is utilized to heat up the gas turbine inlet. It is claimed that the hydrocarbons are 64 feasible fuels for the SOFC. Bicer and Dincer [7] proposed a scheme consisting of a steam-65 assisted gravity drainage, underground coal gasification, solid oxide fuel cell, integrated 66 gasification combined cycle and an electrolyzer. Energy and exergy efficiencies of 19.6% and 17.3% are obtained for the combined system, respectively. Zhao et al. [8] studied a coal syngas 67 68 fueled SOFC stack working in an atmospheric condition which is indirectly integrated into a 69 Brayton cycle. is the authors concluded that the system efficiency increases with decreasing 70 current density and the value could be in a range of 48-56%, depending on the operating 71 temperature and current density. Inui et al. [9] introduced two types of carbon dioxide 72 recovering SOFC-GT combined power generation systems in which a gas turbine either with 73 carbon dioxide recycle or with water vapor injection is adopted as the bottoming cycle. 74 Reportedly, with carbon dioxide recycle the overall efficiency of 63.87% (HHV) or 70.88% 75 (LHV) is reached. These values for the system with water vapor injection are 65.00% (HHV) 76 or 72.13% (LHV), respectively. Eveloy et al. [10] investigated an indirect combination of a gas 77 turbine with an internal reforming SOFC system and an organic Rankine cycle (ORC) 78 thermodynamically and economically. For toluene as the ORC working fluid, it is stated that 79 the SOFC-GT-ORC system demonstrates an efficiency improvement of about 34% compared 80 to the gas turbine as a stand-alone system, and of 6% compared to the hybrid SOFC-GT sub-81 system. It is predicted that the system would become profitable within three to six years. Inui 82 et al. [11] proposed a combination of SOFC and closed cycle magneto hydrodynamic 83 (MHD)/noble gas turbine with carbon dioxide recovery. It is reported that the overall thermal 84 efficiency of the system using methane as the fuel could be 63.66% (HHV) or 70.64% (LHV). Sànchez et al. [12] compared the performance of conventional regenerative gas turbine with 85

86 the direct/indirect integration of the SOFC and GT systems at full and part loads. is the authors 87 concluded that the indirect hybrid system is less efficient than the direct one since power and 88 efficiency enhancement caused by the higher pressure in the SOFC is not present in the indirect 89 system. It is also found that the total cost of a fuel-cell-based configuration is lower despite the 90 greater initial investment/installation cost of an integrated system. Bin Basrawi et al. [13] 91 investigated the performances of a biogas-fuelled micro gas turbine cogeneration system in 92 different scales of sewage treatment plants for various output powers under various ambient 93 temperature conditions.

94 95

1.2 Present work

96 In the most of the previous researches regarding the integration of gas turbine and SOFC 97 system, the process of the production of fuels to feed the SOFC has not been considered. In 98 addition, integration of gas turbine and SOFC systems normally requires high-pressure system. 99 In this article, a new combination of SOFC and micro gas turbine technologies in atmospheric 100 pressure level for a wastewater treatment plant is proposed. A multi-scale simulation is 101 performed involving both the detailed simulation of the SOFC and MGT system considering 102 the biogas production process as well as the thermal integration of the whole wastewater 103 treatment plant on a larger scale. The present research is a part of EU project called 104 DEMOSOFC [14] which is a Fuel Cell & Hydrogen Joint Undertaking (FCH2-JU) funded 105 project foreseeing the installation of the largest (in 2016) biogas fed Solid Oxide Fuel Cell 106 (SOFC) in Europe.

107 **1.3 DEMOSOFC Project**

108

109 The SOFC will be the sole combined heat & power (CHP) generator within a medium-size110 wastewater treatment plant (WWTP) located in Torino (IT) (Figure 15). The mentioned

111	reference WWTP serves 270'000 equivalent inhabitants collecting an overall of 59'000 m ³ of		
112	wastewater on a daily basis that corresponds to ~220 liter/day/capita [15].		
113	The objectives of this project can be summarized as follows:		
114	1. Demonstration and detailed analysis of an innovative solution of distributed sub-MW		
115	CHP system based on SOFC, with high interest in the industrial/commercial		
116	application.		
117	2. Demonstration of a distributed CHP system fed by biogas from anaerobic digestion		
118	3. Demonstration of the high performance of such systems: electrical efficiency, thermal		
119	recovery, low emissions, plant integration, economic interest		
120	4. Exploitation and business analysis of this type of innovative energy systems		
121	5. Dissemination of the high interest (energy and economic) of such systems		
122			
123 124	Figure 1. SMAT wastewater treatment plant in Collegno (Turin) [16]. "DEMOSOFC Plant" shows the area where the three SOFC modules will be installed.		
125	The main concept of the DEMOSOFC project is illustrated in Errore. L'origine riferimento		
126	non è stata trovata. The DEMOSOFC plant comprises the following sections [14]:		
127	1. Biogas processing unit: The unit includes biogas dehumidification, contaminants		
128	removal and compression. Biogas from Collegno WWTP still contains hydrogen		
129	sulfide and siloxanes, both harmful for the fuel cell. These contaminants are removed		
130	via an adsorption-based system that uses activated carbons. Before the clean-up system,		
131	biogas is cooled and water is removed in a chiller, in order to guarantee the carbon		
132	optimal operation parameters. A gas analyzer, able to detect both H ₂ S and siloxanes, is		
133	installed to online measure macro-composition and contaminants concentration both at		
134	the inlet and outlet of the clean-up system.		

- 135
 2. SOFC modules: The system is composed of 3 modules, able to produce about 58 kW
 136
 AC each so the total amount of installed power is around 174 kWe.
- 137 3. Heat recovery system: Hot exhaust from the SOFC modules heats a water loop, able to
 138 provide partial heating to the sludge entering the digester. A new heat recovery loop is
 139 integrated with an existing one, where heat is provided by a boiler fed by extra biogas
 140 or natural gas from the grid.
- 4. A general control system is also implemented in order to control the system, both onsite and remotely.

In the present research, the premise of the effort is to modify the current configuration of the DEMOSOFC project using the microturbine along with SOFC systems. In the following, a brief technology overview of two key components (SOFC and microturbine prime movers) of the plant is presented.

147

Figure 2. Concept diagram of the DEMOSOFC plant [14].

148 **2. Description of the technology**

149 **2.1 SOFC system configuration**

150 Figure 3a illustrates the proposed SOFC system layout in the plant. Air (state 1) is pre-heated 151 in the air heat exchanger after being pressurized through the air blower (state 2). Then it is sent 152 to the cathode side of the stack (state 3). Clean fuel (biogas/NG) is pressurized using the fuel 153 blower before mixing with the anode gas recycle. The mixed gas is sent to the pre-reformer 154 (state 6) where a fraction of methane is converted to hydrogen and carbon monoxide through 155 reforming and shifting reactions. The reformer is modeled as an adiabatic reactor, where outlet 156 temperature (state 7) and methane conversion are calculated depending on the inlet conditions. 157 No external heat is thus required in this configuration. Then, the reformed gas is pre-heated 158 through the fuel heat exchanger before feeding the anode side of the stack (state 8). The fuel 159 gas experiences an internal reforming which brings a hydrogen-rich mixture participating in the electrochemical reaction inside the fuel cell stack. Internal reforming has been considered as IIR (Indirect Internal Reforming), thus taking place not directly on the anode catalyst but on a physically separated catalyst thermally connected to the fuel cell in order to receive the required heat for the reaction. The electrochemical reaction generates thermal energy, a part of which is used to deliver the required heat for the internal reforming reaction, another part is employed to heat up the cell products and the residual reactants.

Anode and cathode exhaust gases (state 9 and state 4) with higher temperatures are obtained 166 167 and electrical power is produced. An inverter is used to convert the DC power generated by the 168 stack into AC grid-quality electricity. After accomplishing the electrochemical reactions in the 169 SOFC, the excess air exiting the cathode (state 4) and the unreacted fuel exiting the anode (state 170 12) are supposed to combust completely in the after-burner. However, a fraction of anode exit 171 gas (state 11) is recirculated back to the mixer to be mixed with the fuel. A given amount of 172 Steam-to-Carbon (SC) ratio, to avoid using external demineralized water, is defined for which 173 the amount of recirculation fraction would be calculated. The exhaust stream of the SOFC units 174 is sent to the exhaust heat recovery exchanger which will be explained in detail in the following 175 sections.

176

Figure 3a. Proposed SOFC system layout.

177 2.2 Micro gas turbine (MGT) technology

MGTs can be defined as small, compact high-speed turbo-generators of between 30 and 300 kW_e that can deliver energy in the form of electricity and heat [17]. Basically, MGTs are based on a Brayton cycle and usually consist of a centrifugal compressor, a radial turbine and a permanent magnet alternator rotor. Their main features are that the high-speed generator is directly coupled to the turbine rotor and that they use power electronics instead of a gearbox and conventional generator to adapt the power produced to the grid power quality. 184 The microturbine efficiency can increase by taking advantage of regeneration and is meant to 185 pre-heat the air at the burner inlet by exploiting the hot gases exhausted from the turbine as can 186 be seen in Figure 3b.

187

Figure 3b Schematic of the regenerated microturbine system

188 189

3. Integrated cogeneration system

As discussed there is a potential of utilizing the available biogas in the SMAT Collegno to produce electrical power. Considering the use of SOFC to produce power as a base scenario which is supposed to be performed in DEMOSOFC project, base case layout is defined. In this case, the available biogas is just to be used in the SOFC units, meanwhile SOFC exhaust thermal energy as well as a boiler are used to supply the heat demand of the digester.

To give an upgraded layout, the MGT case which considers a novel integration of SOFC and micro gas turbine in the SMAT plant is proposed. In the latter case, the boiler is replaced with a micro gas turbine to provide a part of digester thermal energy demand.

198 **3.1 Base Case**

199 The exhaust gas exiting from three SOFC units (streams 14a, 14b and 14c) are used in three 200 exhaust heat recovery exchangers (HXa, HXb and HXc) to heat up a hot water loop (stream 1). 201 Then an intermediate closed loop (first loop) is embedded to deliver the recovered heat to a 202 fraction of the sludge feeding the anaerobic digester (stream 7) flowing to the anaerobic 203 digester using a heat exchanger (HX1). When the recovered heat from the SOFC plant is not 204 sufficient to heat up the total amount of sludge and meet whole digester thermal load, an 205 auxiliary boiler is also used. Thus, to provide the digester with the required heat for the 206 digestion process, an amount of natural gas/biogas (streams 9a and 9b) is burned in an auxiliary 207 burner with excess air (stream 10). The second water loop distributes by means of a heat 208 exchanger (HX2) the heat from the boiler to the remainder of the sludge flow (stream 6) using. 209 Finally, a mixer is used to mix two sludge streams in a single stream, which is then fed into the anaerobic digester [18]. Detailed schematic description of the base and MGT cases arepresented in the following subsections.

212 3.2 MGT Case

213 The main difference between the MGT Case (Figure 4b) and the Base Case (Figure 4a) is that 214 in the MGT Case the boiler is replaced with a microturbine operated in CHP mode to supply 215 the heat that is is required for preheating the sludge. An heat exchanger (HX4) is employed to 216 transfer thermal energy from the third loop to the sludge. Then the partially heated sludge is 217 heated up to the required temperature by means of the boiler and second loop. The excessive 218 amount of as-produced biogas which is not fed into SOFC systems are sent to microturbine. 219 When the available biogas is not enough for both SOFC and the microturbine systems, an 220 external amount of natural gas (NG) is supplied from the grid.

- 221
- 222

Figure 4a. Schematic of the DEMOSOFC plant.

- Figure 4b. Proposed flowsheet for the biogas fed SOFC plant integrated with microturbine.
- **4. System analysis**
- Thermodynamic and techno-economic modeling of the above cogeneration systems (Base Caseand MGT Case) are presented in this section.
- 227 4.1. Energy analysis

228 4.1.1 Assumptions

229 The following assumptions were used for simulation of the previosuly described plant

- condfigurations [18,19]:
- The atmospheric air is composed of 79% N₂ and 21% O₂, on a volume basis.
- All gases are treated as ideal gases and gas leakage is negligible.

• Internal distribution of temperature, pressure, and gas compositions in each component is

uniform.

- Cathode and anode temperatures are assumed to be identical.
- The exhaust mass flow rates and temperatures of the three SOFC units are identical.
- Changes in the kinetic and potential energies of fluid streams are negligible.
- The biogas supplied to the SOFC contains 65% CH_4 and 35% CO_2 according to the reported

239 data by SMAT Collegno [15].

For each of the compressors, pumps, blowers, and turbines, proper isentropic efficiencies are
considered.

242 4.1.2 Solid oxide fuel cell modeling

DC power is produced in SOFC via electrochemical processes. The methane gas existing in the biogas is reformed inside the anode side, producing mostly hydrogen which is oxidized in the SOFC. The following reforming, shift and overall electrochemical reactions take place at the cell anode electrode.

$$CH_4 + H_2O \rightarrow CO + 3H_2$$
 (Reforming) (1)

$$CO + H_2O \rightarrow CO_2 + H_2$$
 (Shifting) (2)

$$H_2 + \frac{1}{2}O_2 \rightarrow H_2O$$
 (overall electrochemical reaction) (3)

The molar conversion rates for reforming, shifting and electrochemical reactions are considered to be x_r , y_r , and z_r , respectively. Therefore, rates of consumption and production of the components can be achieved by the following model:

$$x_r \rightarrow [CH_4 + H_2O \rightarrow CO + 3H_2]$$
 (Reforming) (4)

$$y_r \rightarrow [CO + H_2O \leftrightarrow CO_2 + H_2]$$
 (shifting) (5)

$$z_r \to \left[H_2 + \frac{1}{2}O_2 \to H_2O \right] \quad \text{(Overall electrochemical reaction)} \tag{6}$$

250 z_r could be found with the help of current density, Faraday constant, cell number, and active 251 surface area, as followed by equation (7)

$$z_r = \frac{j \cdot N_{FC} \cdot A_a}{2 \cdot F} \tag{7}$$

Applying mass balance equations along with considering equations for the mixing units and the whole SOFC model, the flowing gas compositions may be achieved. In order to solve the system of equations, 3 more equations are needed to complete the system.

Looking again in the equilibrium reactions of shifting and reforming, the equilibrium constantscan be written as follows respectively:

$$\ln K_{s} = -\frac{\Delta \overline{g}_{s}^{o}}{\overline{R}T_{FC,e}} = \ln \left[\frac{(\dot{n}_{CO_{2},8} + y_{r}) \times (\dot{n}_{H_{2},8} + 3x_{r} + y_{r} - z_{r})}{(\dot{n}_{CO,8} + x_{r} - y_{r}) \times (\dot{n}_{H_{2}O,8} - x_{r} - y_{r} + z_{r})} \right]$$
(8)

$$\ln K_{R} = -\frac{\Delta \bar{g}_{R}^{o}}{\bar{R}T_{FC,e}} = \ln \left[\frac{(\dot{n}_{CO,8} + x_{r} - y_{r}) \times (\dot{n}_{H_{2},8} + 3x_{r} + y_{r} - z_{r})^{3}}{(\dot{n}_{CH_{4},8} + x_{r}) \times (\dot{n}_{H_{2}O,8} - x_{r} - y_{r} + z_{r}) \times \dot{n}_{9}^{2}} \left(\frac{P_{9}}{P_{ref}} \right)^{2} \right]$$
(9)

Where, \overline{R} and $T_{FC,e}$ are the universal gas constant (8.314 J.mole⁻¹.K⁻¹) and the temperature at the exit of the SOFC, respectively. Also, $\Delta \overline{g}^{o}$ is the change in the Gibbs free function of shifting and reforming reactions.

$$\dot{W}_{FC,stack} = \sum_{k} \dot{n}_{k,9} \overline{h}_{k,9} + \sum_{L} \dot{n}_{L,4} \overline{h}_{L,4} - \sum_{m} \dot{n}_{m,8} \overline{h}_{m,8} - \sum_{n} \dot{n}_{n,3} \overline{h}_{n,3}$$
(10)

Where, *k*, *L*, *m* and *n* are the corresponding gas compositions in each states (e.g. gas composition at state 9 (*k*) is CO₂, CO, H₂O, CH₄, N₂ and H₂)). On the other hand, the work rate produced by the SOFC stack $\dot{W}_{FC,stack}$ can be expressed as:

$$\dot{W}_{FC,stack} = N_{FC} \cdot j \cdot A_a \cdot V_c \tag{11}$$

263 Where cell voltage is defined as:

$$V_c = V_N - V_{loss} \tag{12}$$

Here, V_N is the Nernst voltage and V_{loss} the voltage loss, which is the sum of three separate voltage losses; Ohmic, Activation and Concentration losses:

$$V_{loss} = V_{ohm} + V_{act} + V_{conc}$$
(13)

266 The Nernst voltage which is accounted as the ideal voltage can be expressed as;

$$V_{N} = -\frac{\Delta \overline{g}^{o}}{2F} + \frac{\overline{R}T_{FC,e}}{2F} \ln \left(\frac{a_{H_{2}}^{Anode,exit} \sqrt{a_{O_{2}}^{Cathode,exit}}}{a_{H_{2}O}^{Anode,exit}} \right)$$
(14)

In equation (14), the Gibbs energy difference is related to the overall electrochemical reaction. To determine the actual cell voltage, the voltage losses should be calculated. To calculate the Ohmic loss the following formula is used (See also

270 Table 1):

$$V_{ohm} = (R_{Int} + \rho_{an}L_{an} + \rho_{cat}L_{cat} + \rho_{ely}L_{ely})j$$
(15)

271

Table 1. Material Resistivity used for Ohmic voltage loss estimation [21]

273 The activation polarization is the sum of those defined for both the anode and cathode as

274 follows;

$$V_{act} = V_{act,a} + V_{act,c} \tag{16}$$

$$V_{act,a} = \frac{\bar{R}T_{FC,e}}{F} (\sinh^{-1}(\frac{j}{2j_{oa}}))$$
(17)

$$V_{act,c} = \frac{\overline{R}T_{FC,e}}{F} (\sinh^{-1}(\frac{j}{2j_{oc}}))$$
(18)

Where j_o is the exchange current density. Eqs. (19) and (20) are used to evaluate the values of the exchange current density for the anode and the cathode, (see variables in Table 2), respectively [21].

$$j_{0,a} = \gamma_{an} \left(\frac{RT}{2F}\right) e^{\left(-\frac{E_{a,an}}{RT}\right)}$$
(19)

$$j_{0,c} = \gamma_{cat} \left(\frac{RT}{2F}\right) e^{\left(-\frac{E_{a,cat}}{\bar{R}T}\right)}$$
(20)

278

279

Table 2. Parameters correspond to the material anode and cathode sides [21]

280 Concentration loss is sum of the losses related to gas concentration occurring in the anode281 and the cathode.

$$V_{conc} = V_{conc,a} + V_{conc,c}$$
(21)

where

$$V_{conc,an} = \frac{RT}{2F} \ln(\frac{P_{H_2} \times P_{H_2O,TPB}}{P_{H_2O} \times P_{H_2,TPB}})$$
(22)

283 And

$$V_{conc,cat} = \frac{RT}{4F} \log(\frac{P_{O_2}}{P_{O_2,TPB}})$$
(23)

284 where the subscript *TPB* denotes the three-phase boundary.

285 4.1.3 Energy demand of the reference plant

Explanation and values used for calculating the thermal terms are given in Table 3 and Figure 5a. Figure 5b shows the calculated total electrical demand of the wastewater treatment demand (SMAT Collegno) and thermal energy demand of the digester for 2015. As the figure indicates, during the summer months the required thermal and electrical demands are lower than those for the other months. The energy requirements for wastewater treatments plant are characterized by a fluctuating demand for electricity from the process plant equipment, illumination, etc. These significant variations are mainly due to a fluctuations on the wastewater inflow during the year. Heating is mainly required for boosting the anaerobic reaction in anaerobic digester. In this work, space heating for the buildings in the plant is not considered as energy demand. The average amount of electrical power and thermal load demands are 723.13 kW and 281.12 kW respectively.

297 The digester thermal load (Q_{dig}) , expressed in kW, is calculated as the sum of the following 298 contributions:

• the thermal power required for the heating up sludge from a variable inlet temperature (14 300 - 23°C) to the digester temperature (38 - 47°C), Q_{sl}

- the extra heating of sludge that is required to compensate for heat losses through the 302 digester walls, Q_{los}
- 303 the heat losses though piping, Q_{pipes}

$$Q_{dig} = Q_{sl} + Q_{los} + Q_{pipes} \tag{24}$$

304 The first term in (Eq.25) is calculated based on:

- the sludge flow rate \dot{m}_{sl} (the average monthly value is used as calculated from the SMAT hourly measurements)
- the sludge inlet temperature $T_{sl,in}$ (taken from the WWTP measurements)
- the digester process temperature T_{dig} (the average monthly value is taken, which is 309 calculated from the SMAT daily measurements)
- being the solid content in sludge lower than 2% (weight), the specific heat capacity is 311 calculated, c_p , is taken as equal to that of water.
- 312 The sludge pre-heating term is written as:

$$Q_{sl} = \dot{m}_{sl} \cdot c_p \cdot \left(T_{dig} - T_{sl,in} \right) \tag{25}$$

313 The digester thermal losses have been evaluated using (Eq. 27):

$$Q_{los} = Q_{ug} + Q_{ext} \tag{26}$$

314 Where:

$$Q_{los} = Q_{ug} + Q_{ext} \tag{27}$$

$$Q_{ug} = U_{ug} \cdot A_{ug} \cdot \left(T_{dig} - T_{gr}\right) \tag{28}$$

$$Q_{ext} = U_{ext} \cdot A_{ext} \cdot \left(T_{dig} - T_{ext}\right) \tag{29}$$

315 Q_{ug} is the term for losses through the underground surface (heat exchange between walls and 316 ground). Q_{ext} accounts instead for losses though the external surface (heat exchange between 317 walls and external air).

318 Finally, the thermal through piping has been evaluated as a fixed share of the total sludge pre-

319 heating duty and digester thermal losses:

$$Q_{pipes} = \%_{pipes} \cdot (Q_{sl} + Q_{los}) \tag{30}$$

320 The values used for the thermal load calculation are listed in Table 3.

- 321 Table 3. Main parameters for digester thermal load calculations.
- 322

The digester thermal load will be covered partially by the SOFC heat recovery system and partially by the boiler. The boiler will be fed first with extra-biogas and then with NG from the grid.

Figure 5b. Trends of total electrical demand and required thermal energy for digester in SMAT Collegno
 calculated for 2015.

- 329 In the current operational condition of the plant, no cogeneration is in service. Therefore biogas
- is used to supply heat to the digesters and natural gas is burnt in a boiler if required. The heating
- demand is calculated by a steady state energy balance in both digesters.

332 4.1.4 Energy efficiency

333 The energy efficiency for the overall system has been defined as follows:

$$\eta_I = \frac{W_{net} + Q_{recovery}}{\dot{m}_{biogas} \cdot LHV_{biogas} + \dot{m}_{NG} \cdot LHV_{NG}}$$
(31)

Where \dot{W}_{net} is the net electrical power (stack AC power plus net MGT electrical power minus the blowers and pumps power consumptions) and $\dot{Q}_{recovery}$ is the total heat recovered of the system. In the denominator, there is the sum of the biogas consumption and the NG consumption in the whole system.

338 4.1.5 SOFC model validation

In order to validate the simulation results of SOFC, the available experimental data reported by Tao et al. [22] is used. Table 4 compares the cell voltage and power density obtained in the present model developed by the authors and those reported by Tao et al. [22]. The comparison shows a good agreement between them.

Table 4. Comparison of results obtained from the present work with the experimental values reported by Tao et al. [22]

343

344 4.2 Economic analysis

Starting from the energy analysis on the four proposed scenarios, the economic analysis has been performed to idetnify the best layouts from the economic perspective. The analysis is based on the calculation of investment and operational costs. We calculate the cash flow trend over the system lifetime. Pay Back Time (PBT) and Levelized Cost of Electricity (LCOE) are used as economic indicators for the analyzed scenarios.

350 Capital costs have been calculated for the main plant sections.

351 Biogas processing unit: this section is used to remove contaminants from the raw 352 biogas. The clean-up unit is based on adsorption on activated carbon beds, as designed 353 for the DEMOSOFC project. The cost has been taken from a recent workshop on 354 cleaning systems for stationary fuel cell applications, promoted by the Argonne 355 National Laboratory (US), where the most relevant fuel cell and cleaning system 356 producers discussed on performance and price of the biogas processing system [23]. 357 Costs are available for three-time scenarios and are expressed as a function of the fuel 358 cell electrical power: today (1,500 €/kWe), short term (1,000 €/kWe) and long term 359 (500 €/kWe).

360 SOFC modules: Each module includes both the stacks and BoP. Each module produces 361 AC power and hot water from purified biogas and ambient air. The choice of using a 362 unique cost for all the module is due to the current commercial availability of SOFC 363 modules for producers. The costs have been taken from a 2015 report developed by the 364 European Fuel Cell and Hydrogen Joint Undertaking (FCH-JU) on the status of 365 stationary fuel cell systems [24]. Data are available based on manufactured units and 366 are shown in Figure 6. Because of the slightly different SOFC module size of the present 367 work (60 kWe each), the specific cost (\notin /kWe) has been derived from the report and 368 used for the analysis. Three scenarios have been defined to account for technology 369 learning of the SOFC: today, short term and long term (Figure 6).

Heat recovery system: Most of the components shown in the heat recovery layout are already installed in the WWTP for the sludge heating line through the boiler (current scenario). Furthermore, the MGT heat recovery system has been considered as included in the MGT investment cost. The only new component, which has been considered in the analysis, is the sludge-water heat exchanger (named HX1 in Figure 4a and 4b), which should be installed to recover heat from the SOFC section. The cost for this

376	component (shell and tube) has been derived from a simulation on Aspen Heat
377	Exchanger Design and Rating® software. The simulation is based on available data on
378	the hot water stream (1 kg/s, cooled from 72 to 40 °C on nominal conditions) and the
379	sludge stream (0.886 kg/s, heated from 16 to 52 °C on nominal conditions). Hot stream
380	has been assumed to be on tube side. The final cost for the heat-exchanger is $10,760 \in$.
381	• <u>Micro gas turbine</u> : The cost for a complete MGT system, equipped with heat recovery
382	system, has been tttaken from Capstone [25] and is 1,000 €/kWe by averaging the
383	values available. No technology learning has been adopted since the technology is
384	already mature.
385	
386 387	Figure 6. Specific investment cost for a 50 kWe unit and share among the cost components (stack, added system and installation). Author own elaboration of [24].
388	The operating costs have been also calculated during the plant lifetime (which has been
389	assumed equal to 15 years for all the scenarios):
390	• <u>Biogas processing unit</u> . The specific operational cost, due to the replacement of the
391	sorbent materials, is given for the same three time scenarios as function of the electrical
392	energy produced by the fuel cell system: today (1.00 c€/kWhe), short term (1.00
393	c€/kWhe) and long term (0.50 c€/kWhe), as derived from [23].
394	• <u>SOFC module unit</u> . The operating costs for the module are expressed as yearly general
395	maintenance and stack substitution according to lifetime, for the three time scenarios
396	[24]. Stack lifetime is considered improved in the future scenarios from $3/4$ to 5 to $7/8$
397	years. Table 5 shows SOFC-related costs.
398	• <u>Micro-gas turbine</u> . The cost has been assumed as an average value from [25], and is
399	equal to 1 c€/kWh.

<u>Natural gas</u>. The cost of energy is related to the natural gas employed in the system for
 the boiler, the SOFC and the MGT. the cost of the natural gas is the one declared from
 the SMAT Collegno WWTP, equal to 0.6 €/m³ (standard cubic meter) [15].

Savings. No specific subsidy for electricity production from biogas has been 403 • 404 considered. From the Italian legislation on feed-in-tariff for energy production from 405 renewables [26], in the case of biogas from sewage sludge, the tariff is lower than the 406 current price of electricity in the WWTP. For this reason, if the energy is required 407 internally, the most convenient choice is to have self-consumption. The savings are thus 408 accounted using the electricity price in the SMAT Collegno WWTP, equal to 16 409 c€/kWhe [15]. Savings are accounted as constant during the entire lifetime except for 410 the first year, where 6 months of construction have been considered with a related 50% 411 reduction in the yearly savings.

Table 5 summarize the investment and operating costs for the biogas processing unit, the SOFCmodule and the MGT.

414

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Table 5. SOFC, biogas processing unit and MGT costs. [23] [24] [25]

Starting from the investment and the operational costs, the yearly cash flow can be evaluated. The methodology is explained in detail in the authors' previous work [27]. The discount rate has been assumed 2.5% (assumptions, the value used for discounting future costs and savings) and tax rate 24% (from the Italian previsions on industry for 2017. Taxes are applied to the net yearly cash flow, in case it is positive). The analysis has been done for a 15 years' period for all the analyzed scenarios.

The economic indicators are the standard <u>Pay-back time</u> (PBT: the first year in which the cumulated yearly cash flow is positive) and the <u>Levelized cost of electricity</u> (LCOE), defined

424 as the ratio between the total discounted lifetime costs (investment and operational) and the

425 total discounted electrical energy production:

$$LCOE = \frac{\sum_{i=1}^{N} \frac{C_{inv,i} + C_{op,i}}{(1+r)^{i}}}{\sum_{i=1}^{N} \frac{E_{i}}{(1+r)^{i}}}$$
(32)

426

427 where:

- 428 $C_{inv,i}$ are the yearly investment costs
- 429 $C_{op,i}$ are the yearly operational costs
- 430 E_i is the net yearly energy production
- 431 r is the discount rate
- 432 *N* is the system lifetime
- 433 The matrix of the analyzed case studies is shown in Table 6.
- Table 6. Matrix of the analyzed case studies.
- 435 **5. Results and discussion**

To compare the performance of MGT case with that of the base case, required natural gas, covered thermal load of the digester, produced electrical power, system efficiency, as well as the results of economic analysis for both cases, are presented in this section. In addition, for the MGT case, four different scenarios using Capstone microturbine systems are developed to show which arrangement of the commercial products can be appropriate to cover the thermal demand of digester. To take the final decision, economic analysis results as well as those of the energy analysis will reveal the best choice among the scenarios.

443 **5.1. Energy simulation results**

444 For each SOFC module, 60 kW of electrical power is produced, so the amount of biogas

445 required for feeding the SOFC modules is constant throughout the year.

NG and biogas consumptions (Figure 7a) in the boiler of the plant are calculated for the base case using the calculated data of digester thermal energy demand. The results are illustrated in Figure 7a, showing that the required NG in the boiler is lower than the available biogas (the portion of the produced biogas which is not fed into the SOFC system). As shown in the figure, during summer the available biogas is very low and thus NG consumption from the grid increases. The annual NG and biogas consumptions in the boiler are calculated to be 33,717 Nm³ and 165,411Nm³, respectively.

As shown in Figure 7b, the required amount of NG in the boiler increases when the system is equipped with MGT (instead of the simple boiler in the base case system). The increase in NG consumption is because by exploitation of the microturbine system in place of the boiler, the plant is supposed to produce electricity power along with meeting the thermal energy demand of digester simultaneously, so it is expected to burn more fuel in the combustion chamber of MGT system. The annual NG consumption for the MGT case is increased by up to 300% compared to the Base case.

Figure 7. Natural gas and biogas consumptions in the boiler for a) the Base Case b) the MGT Case

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In the Base Case configuration, the SOFC systems are the sole producers of the electrical power. However, in the MGT case, additional electrical power is produced using the microturbine as shown in Figure 8. Referring to the results shown in Figure 8, the produced electrical power by microturbine shows a decreasing trend from January to August and increasing trend for the next following months. Since the microturbine is governed in order to supply the heat demand of the digester and considering that the heat demand is low during summer season, the produced power follows the same trend of the heat demand.

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Figure 8. Electrical power demand and production in the proposed MGT integrated plant (MGT Case).

Figure 9 shows the total efficiency for both the base and the MGT cases. Referring to the figure, it is found that although the NG consumption of the MGT case system is higher than that of the base case system (Figure 7), the total efficiency for the MGT case is always higher due to the extra electrical power production for this case. In addition, it should be noted that, when the heat demand for the digester is higher, the difference in efficiency between the two cases becomes more.

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Figure 9. System efficiency for the Base Case and MGT Case.

It can be concluded that from the energy analysis results, using the MGT system instead of the boiler would be effective as the system efficiency and also coverage of electrical demand of the plant (SMAT Collegno) increase. In the following, using commercial MGT systems from Capstone Company [13], four scenarios are proposed (Table 7). Two MGT systems, namely C30 and C65 which are rated to produce net electrical power of 30 kW and 65 kW are chosen [28]. The reason for choosing these two units is their thermal heat recovery potentials by which the system could meet the required thermal demand of digester.

484 Operation under a partial load (PL) condition was also considered in this study. Outputs of 485 MGT-30 and MGT-65 at partial load condition can be obtained using the following equations 486 reported in Ref. [13]. Electrical power output P_e, recovered exhaust heat Q_{ehr}, and fuel flowrate 487 Q_{fuel} for MGT-30 and MGT-65 models under partial load conditions (PL) can be estimated by 488 Eqs. (33-38) as function of the full load (FL) conditions.

$$\dot{W}_{MGT-30,PL} = \dot{W}_{MGT-30,FL} \times PL \tag{33}$$

$$\dot{Q}_{ehr,MGT-30,PL} = \dot{Q}_{ehr,MGT-30,FL} \left(0.1718 + 0.6529 \times PL + 0.1706 \times PL^2 \right)$$
(34)

$$\dot{Q}_{fuel,MGT-30,PL} = \dot{Q}_{fuel,MGT-30,FL} (0.1513 + 0.7824 \times PL + 0.06004 \times PL^2)$$
(35)

$$\dot{W}_{MGT-65,PL} = \dot{W}_{MGT-65,FL} \times PL \tag{36}$$

$$\dot{Q}_{ehr,MGT-65,PL} = \dot{Q}_{ehr,MGT-65,FL} (0.1240 + 0.9707 \times PL - 0.1706 \times PL^2)$$
(37)

$$\dot{Q}_{fuel,MGT-65,PL} = \dot{Q}_{fuel,MGT-65,FL} \left(0.1228 + 0.9766 \times PL - 0.1131 \times PL^2 \right)$$
(38)

489 In the first two scenarios (Scenario A and B) all the units are considered to be worked at full 490 load which means there is not any fluctuation in power production so that in scenario A and B, 491 the systems can produce 275kW and 310kW electrical power respectively. For the last two 492 scenarios (Scenario C and D) the MGT should be governed in such a way that the heat demand 493 of digester is supplied by means of exhaust thermal potential of MGT and consequently during 494 some months MGTs are supposed to work at partial load rather than full load. As mentioned 495 before, the SOFC units are operating under full load condition. Table 7 presents the 496 configuration of the different scenarios.

497

499

Table 7. Configurations and operating conditions of the investigated scenarios.

498 5.1.1 Scenario A

500 In full load conditions C65 and C30 can produce 105 kW and 56 kW thermal energy 501 respectively [13]. For Scenario A, the SOFC system, C65 and C30 are working at full load so 502 as can be seen in Figure 10a thermal load produced by MGT from March to December is quite 503 more than the required heat demand. However, as shown in Figure 10b, the produced electrical 504 power would be less than that of the MGT Case from January to May and more than it from 505 Jun to October. Meanwhile, results reveal that annual average electrical power production for 506 Scenario A would be 5.54% more compared to the MGT Case. The results show that using this 507 Scenario, the plant can cover almost 38% of total electrical power demand of SMAT Collegno. 508 However, looking at the total efficiency results shown in Figure 10c, it can be observed that total efficiency is lower even compared to the base case due to higher consumption of NG and 509 510 consequently more waste heat is produced from May to November. The average system efficiency for this scenario is 6.36% and 14.4% lower than that for the Base Case and MGTCase respectively.

Figure 10. a) Thermal load, b) Electrical power and c) Total efficiency for Scenario A.

513

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514 5.1.2 Scenario B

516 The results calculated for Scenario B are illustrated in Figure 11. Referring to Figure 11a, for 517 almost all along the year produced heat is exceeding the required heat for the digester. 518 Consequently, the NG consumption should be higher than that for the Scenario A and also the 519 electrical net power would be more than that of the scenario A. However, the results of total 520 efficiency still unfold that the system efficiency for Scenario B is lower than that for Base Case 521 and MGT Case by 7.4% and 15.4% respectively. This shows that despite having higher 522 electrical power production. The negative effect of NG consumption overcomes the positive effect of produced electrical power. Nevertheless, using this scenario reveals that 42.8 % of 523 524 total required electrical demand of the SMAT can be produced.

Figure 11. a) Thermal load, b) Electrical power and c) Total system efficiency for Scenario B

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527

526 5.1.3 Scenario C

528 As discussed earlier, for Scenario C and D the MGT is governed in order to provide the needed 529 heat demand of digester. For scenario C in which C30 unit and C65 unit are supposed to be 530 implemented, for some months (from Jan to May and from October to December) C65 unit 531 works at full load; however, for the rest the systems should work in partial load (Figure 12). 532 On the other hand, C30 unit should be turned off from Jun to November as during these months 533 C65 unit could produce enough thermal load to supply the required heat in the digester. The decision on when to have C65 at full load, when C30 is off, has been taken to better fit the 534 535 thermal load. The produced electrical power and system efficiency curves found for this

536 scenario are close to those of the case MGT Case particularly from May to November. In 537 January, the difference between the MGT Case and this scenario is because using both the C30 538 and C65 even at full load could not meet the needed heat demand of digester. The annual 539 average efficiency for scenario C. is found 62.74%. Also, using this Scenario the possibility to 540 cover the electrical demand of the plant will be 35.01%.

Figure 12. a) Thermal load, b) Electrical power and c) Total system efficiency for Scenario C

541

542 5.1.4 Scenario D543

For the scenario D, the results are shown in Figure 13. Referring to Figure 13a, the thermal 544 545 energy seems to be covered better than the other cases. By using two C65 it is found that almost 546 98% of required heat demand could be produced. Figure 13b shows the obtained results for 547 electrical power which indicates that the electrical power could be produced more than in 548 scenario C so the trend is closer to the MGT Case rather than scenario C. The electrical 549 efficiency values (Figure 13c) are almost similar to the scenario C (Figure 12c). The annual 550 average efficiency for scenario D is 65.15%, which is higher than the value of Scenario C. In 551 addition, 36.17% of total required electrical demand can be covered in the plant.

Figure 13. a) Thermal load, b) Electrical power and c) Total system efficiency for Scenario D

552 **5.2. Economic analysis results**

The first part of the techno-economic analysis has been devoted to the analysis of the energy inputs to the system, on a yearly basis. As can be seen in Table 8, the SOFC size is kept constant at 180 kWe, while the MGT size is varying depending on the scenarios, from 0 to 210 kWe. According to the system size and the regulation strategy, the yearly NG consumption can be evaluated as the sum of the MGT consumption, SOFC consumption (only required to keep stable the SOFC operating point in case of reduced biogas production, e.g. during summer months) and boiler use (in case of not complete coverage of the digester thermal load through the system heat recovery). The highest natural gas consumption is related to the scenario B, where the turbines have the highest size and are working at full load. The same turbine size, with the partial load operation, has a reduction in natural gas consumption of 52.1%. A similar reduction (46.5 %) can be noticed among scenarios A and C, where the partial load is applied to the smallest turbine size.

565

Table 8. Electrical and natural gas yearly consumption for the different scenarios.

The power production from the system has been compared to the WWTP electrical and thermal loads. The electrical coverage, thanks to the MGT installation, increases from 24.9% to a maximum value of 42.9% in Scenario B (large ideal MGT at full load).

The digester thermal load coverage is also increased when the MGT integration is considered. As can be seen in Table 8, the NG consumption for boiler feeding is reduced by 100% in case of the ideal MGT Case, of 42% in scenarios A and C (C30+C65) and 84.6% in scenarios B and D (C65+C65). Thermal recovery from MGT thus helps, besides in increasing the electrical coverage, also in reducing the consumption of NG for thermal requirements.

574 From the analysis of the energy production in the different scenarios, the economic analysis575 has been performed with the calculation of the PBT and LCOE.

576 Figure 14 shows the LCOE for the different scenarios and cost trajectories during the time. 577 Values should be compared with the current price of electricity in the WWTP, which 578 corresponds to 0.16 €/kWh [15]. As can be seen, the 'current' scenario leads to high LCOEs, 579 between 0.223 and 0.309 €/kWh for all the configurations: the cost of producing the electrical 580 kWh, in none of the proposed case studies, can be considered cheaper than buying electricity 581 from the grid, in a 15 years' period. The MGT introduction always leads to a positive effect on 582 the economic performance of the system: this is due to the relatively low investment costs 583 (compared to the entire plant) compared to the increase in the electrical production of the

584 system. Among the different scenarios, the ideal MGT case is the one with the lowest LCOE, 585 followed by scenario B and D with the 2xC65 gas turbines, working at full and partial load. 586 The short-term scenario, related to a 500 units production (cumulative per company, see Figure 587 6) brings to a strong reduction in the SOFC investment cost, and thus a better economic profile. 588 All LCOEs are now lower than the current price of electricity in the SMAT site (0.16 c€/kWh), 589 with values ranging from 0.116 to 0.134 €kWh. Again, the lower costs is related to the ideal 590 MGT case, followed by scenarios C and D, related to the partial load operations of the turbines. 591 The analysis on the long term scenario confirms the trend discussed for the other case studies, 592 with LCOE values in the range 0.088-0.102 c€/kWh.

593 The introduction of a MGT, respect to the SOFC-only Base Case, brings to a 12% reduction in 594 LCOE (from scenario MGT/C to A). Furthermore, in all the proposed configurations use of 595 partial load brings to a reduction in the LCOE of around 6%.

The second economic indicator, the payback time, varies from one scenario to another according to the same trends discussed for the LCOE. For this reason, the two indicators are compared only for the short term scenario (Table 9). The short term scenario, with a SOFC investment costs of 5'656 ϵ /kWe, has been considered the most promising and achievable target, without any specific subsidy schemes, for SOFC systems. For this scenario, the breakdown of LCOE among CAPEX and OPEX costs is provided. Results are shown in Table 9.

603

Figure 14. Levelized cost of electricity for the different scenarios and cost trajectories.

The highest LCOE of the SOFC-only case study (called 'Base case') is due to the high investment cost of the technology about the electrical energy produced. The introduction of an MGT leads to a higher increase in the energy produced respect to the increase in costs, and this results in a lower LCOE. On the other side, operating costs are indeed similar for the SOFC and ideal MGT cases, and slightly increasing for the real MGT scenarios (A, B, C, D) because of the increase in the NG request. The payback time confirms this trends, with a value higher than 11 years for the SOFC-only case, reduced at 7.66 in the ideal MGT one. When analyzing real MGT scenarios, payback time are always between 7.9 and 8.5 years (reduction of 30% respect to the SOFC-only base case). Use of partial operation for MGT is again confirmed as a positive choice, which leads to a reduction in PBT of around 5%.

These values are strongly reduced in the long term economic analysis (SOFC cost equal to 2'326 \in /kWe). Here, the low cost of the SOFC technology, reduces the positive effect of the MGT, since they are able to provide similar electrical energy based on similar specific investment costs, but with a lower efficiency. In this case, the payback time is ranging from 3.3 years (Scenario C) to 3.9 years (Base case).

619 From the complete economic analysis, it is pointed out that the MGT is able to increase the 620 economic benefits of the SOFC system, especially in the current and short term scenario where 621 the specific SOFC costs is still high (reduction in LCOE of 27.9 and 12.9% are found between 622 MGT and Base Case for Current and Short Term scenario). The advantages of installing a MGT 623 are reduced in the Long Term scenario (LCOE reduction of 1.3% between MGT and Base 624 Case). Furthermore, when a MGT is installed, the option of the partial load operation shows a slightly better economic profile, while no essential differences are pointed out for the choice 625 626 of a C65+C30 or C65+C65 layout.

627 Table 9. LCOE and PBT for the different technical scenario, with a <u>short term</u> economic scenario.

628 **6.** Conclusion

Biogas produced in wastewater treatment plants is versatile renewable energy source that can be efficiently transformed to heat or electricity and heat. Two plant configuraitons, namely Base case and MGT case, are developed and analyzed for a wastewater treatment plant located in Torino (IT). In both cases, the produced biogas from the digester of the plant is first sent to the SOFC having an electrical capacity of 180 kW. In the Base case, thermal power recovered from the exhaust of the SOFC systems along with an biogas/NG external boiler are used to cover the digester thermal load. casein the MGT case, the boiler is replaced with the micro gas turbine operated in CHP mode. For the MGT case, after getting the first-hand results, four scenarios using the commercial micro gas turbines of Capstone are proposed. The following conclusions could be drawn from this work;

- Results show that although using the micro gas turbines in the plant requires the
 increase in NG from the grid, the the overall efficiency of the plant is increased by up
 to 7% due to an increase in the total electrical power of the plant.
- Comparing the obtained results for the base case with those of MGT case reveals that overall electrical power of the MGT case is averagely 110 kW more than that of the base case system.
- Comparing the effect of using different arrangements of the commercial micro gas
 turbines for the MGT case shows that by using C30 and C65 in the governing mode a
 reduction of the coverage occurs, equal to 3% in case of small size (C30+C65 MGT)
 and 6.2% in case of the larger installation (C65+C65 MGT).
- The shortest investment recovery is obtained with the MGT case, followed by the other
 MGT scenarios (cased A to D), which show a PBT between 7.66 and 8.46 years in a
 the shortterm economic scenario. The addition of a MGT to the base case scenario
 always leads to a benefit in terms of economic indicators.
- The choice of working in partial load with the MGT shows better economic 654 performance.
- Finally, it can be declared that suggested proposal for using the micro gas turbine alongwith SOFC system in the wastewater treatment plant is beneficial.
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- 746 Figures' caption
- 747
- Figure 1. SMAT wastewater treatment plant in Collegno (Turin) [16]. "DEMOSOFC Plant" shows the area where the three SOFC modules will be installed.
- 750 Figure 2. Concept diagram of the DEMOSOFC plant [14].
- 751 Figure 3a. Proposed SOFC system layout.
- 752 Figure 4a. Schematic of the DEMOSOFC plant.
- 753 Figure 5a. Sludge inlet, air and ground temperature trend.
- Figure 6. Specific investment cost for a 50 kWe unit and share among the cost components (stack, added system
- and installation). Author own elaboration of [22].
- Figure 7. Natural gas and biogas consumptions in the boiler for a) the Base Case b) the MGT Case
- 757 Figure 8. Electrical power demand and production in the proposed MGT integrated plant (MGT Case).

- 758 Figure 9. System efficiency for the Base Case and MGT Case.
- 759 Figure 10. a) Thermal load, b) Electrical power and c) Total efficiency for Scenario A.
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- Figure 13. a) Thermal load, b) Electrical power and c) Total system efficiency for Scenario D
- Figure 14. Levelized cost of electricity for the different scenarios and cost trajectories.
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- Figure 12. a) Thermal load, b) Electrical power and c) Total system efficiency for Scenario C
- Figure 13. a) Thermal load, b) Electrical power and c) Total system efficiency for Scenario D
- Figure 14. Levelized cost of electricity for the different scenarios and cost trajectories.
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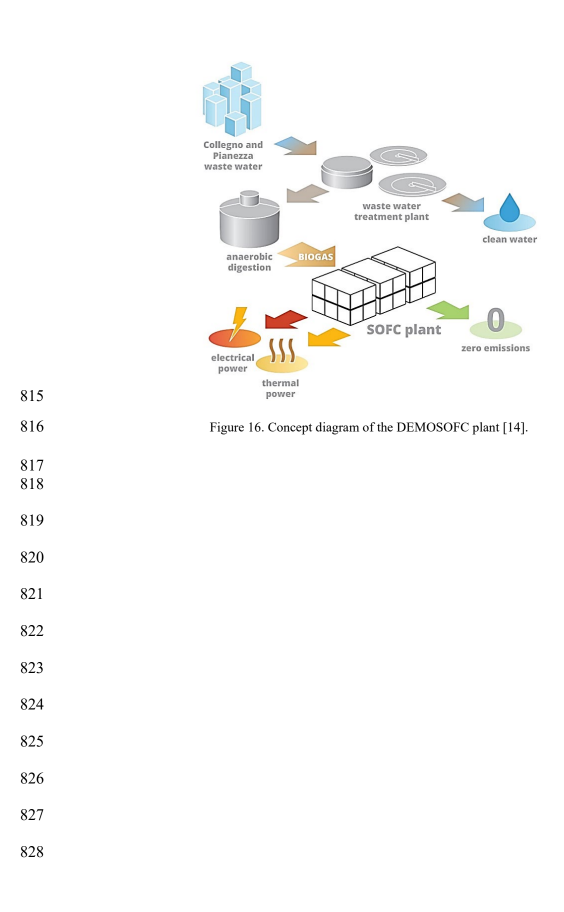
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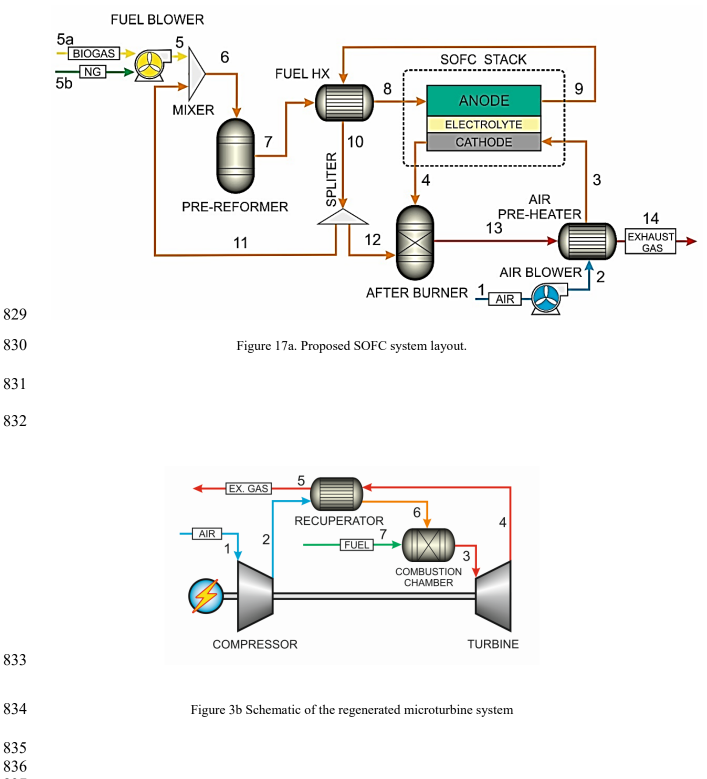
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Figure 15. SMAT wastewater treatment plant in Collegno (Turin) [16]. "DEMOSOFC Plant" shows the area
 where the three SOFC modules will be installed.

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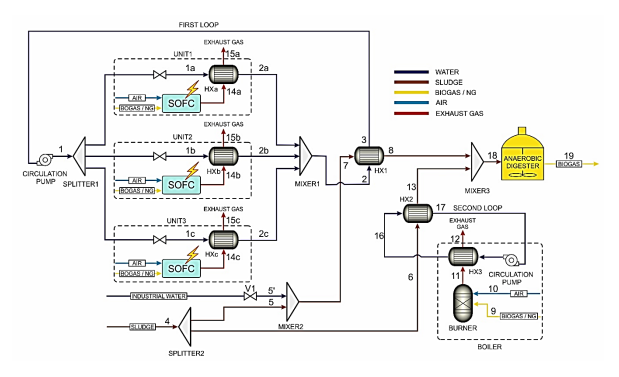




Figure 18a. Schematic of the DEMOSOFC plant.

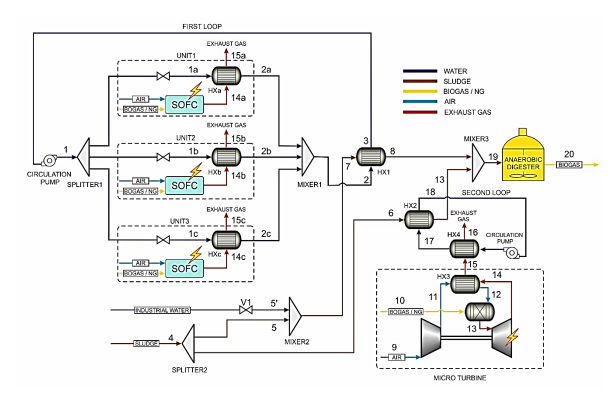
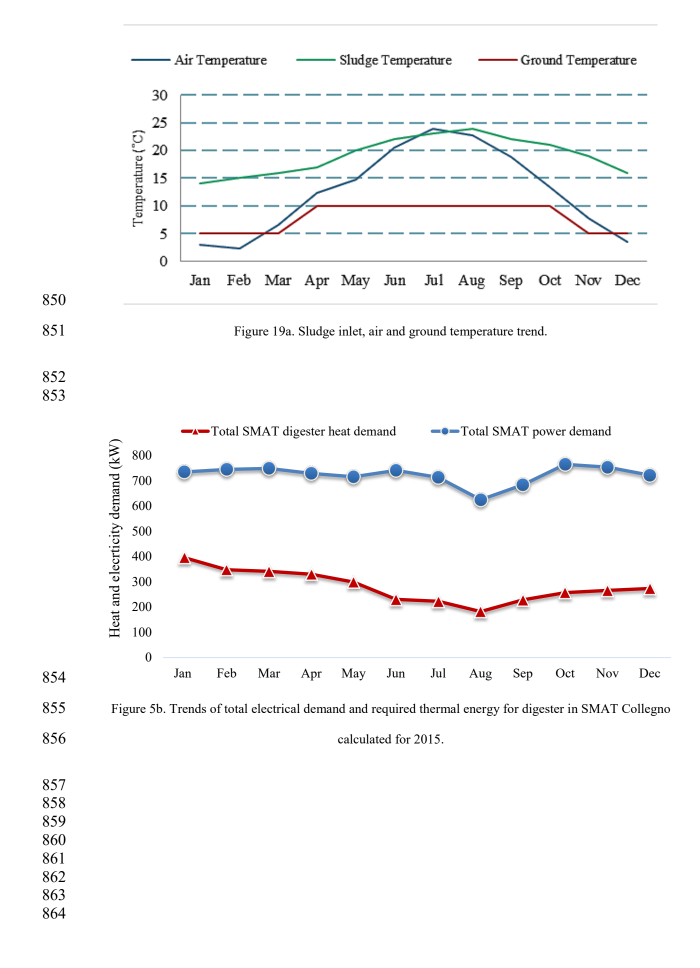
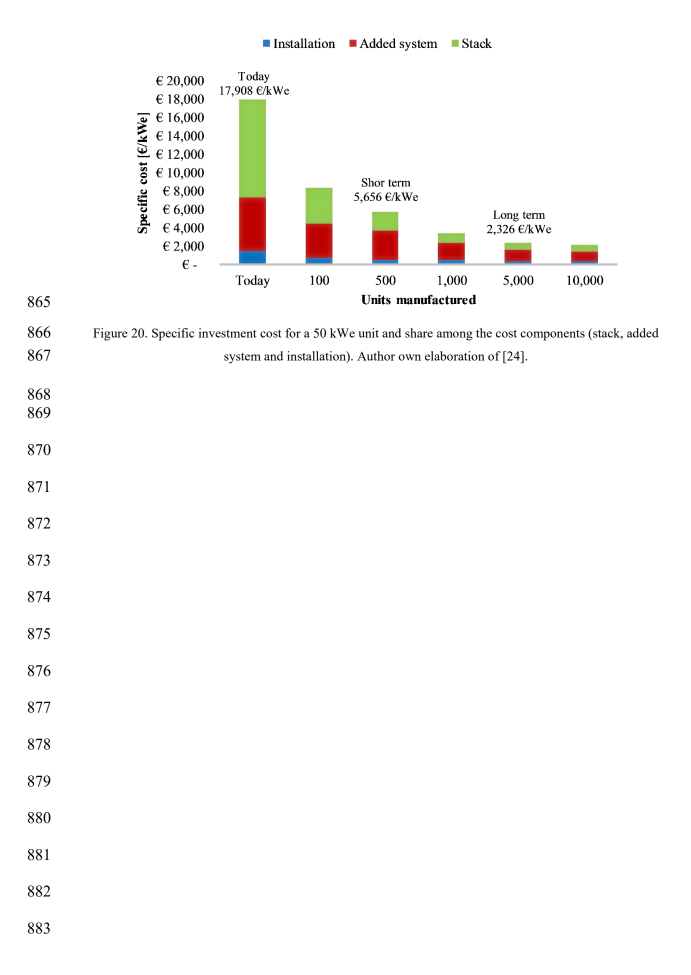




Figure 4b. Proposed flowsheet for the biogas fed SOFC plant integrated with microturbine.







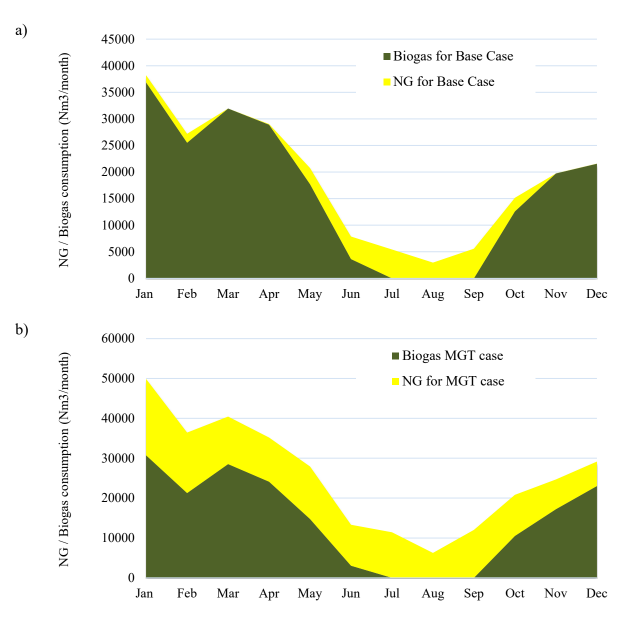
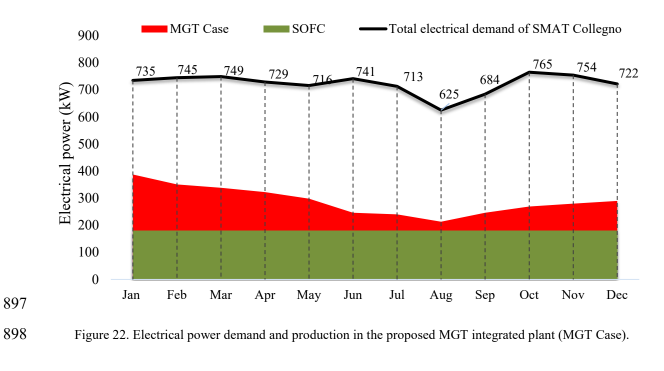


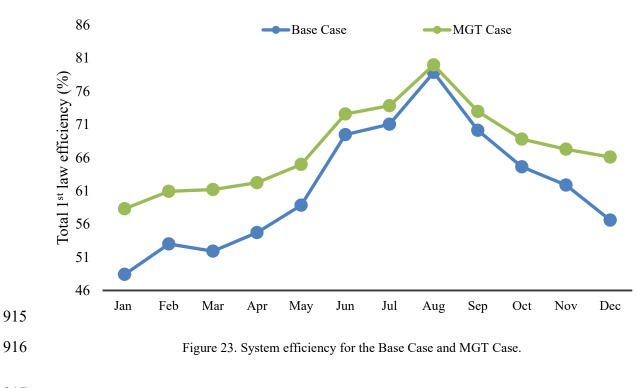
Figure 21. Natural gas and biogas consumptions in the boiler for a) the Base Case b) the MGT Case



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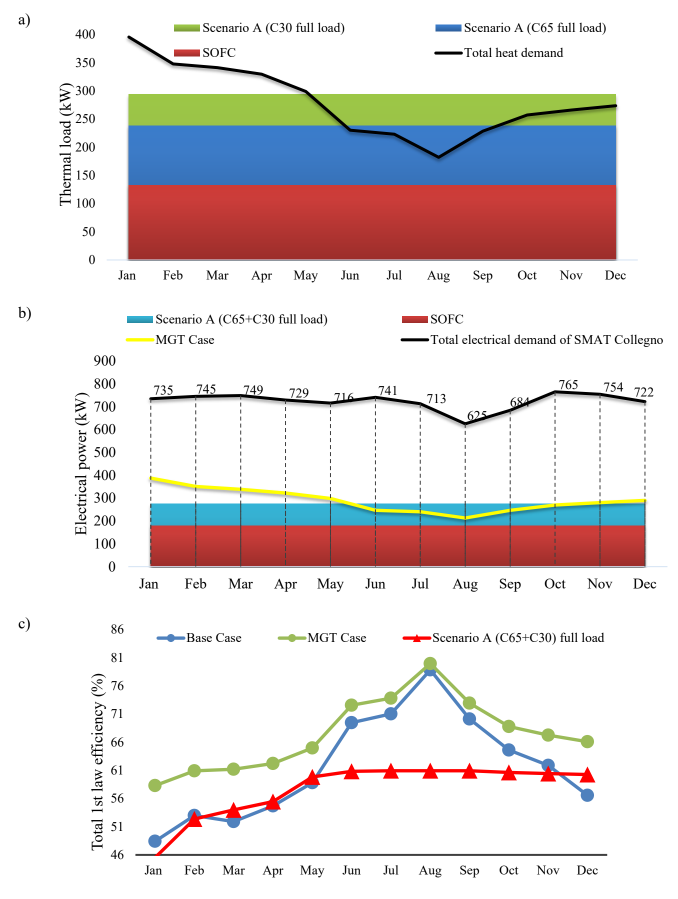


Figure 24. a) Thermal load, b) Electrical power and c) Total efficiency for Scenario A.

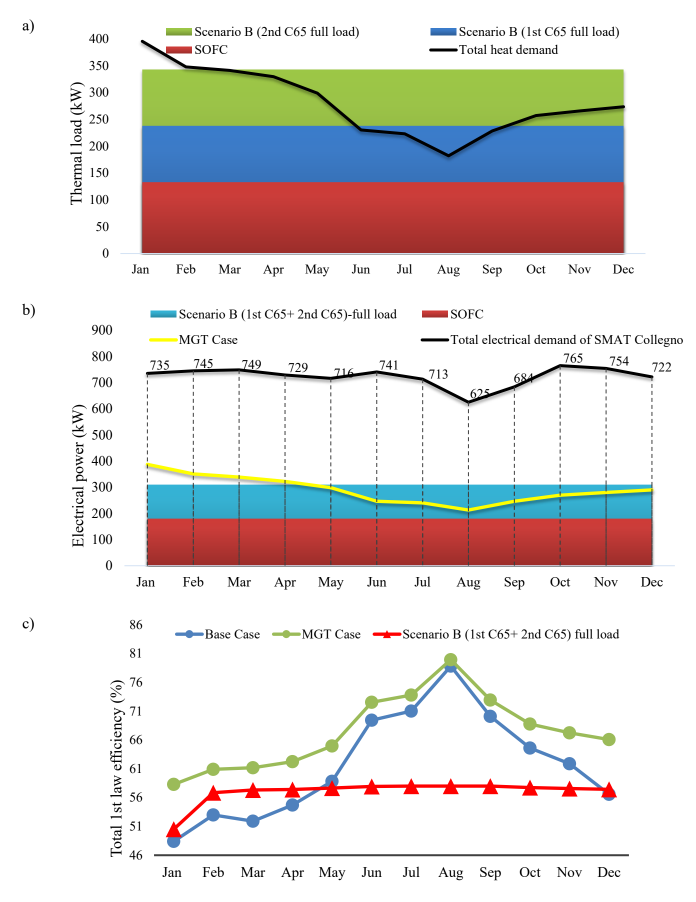


Figure 25. a) Thermal load, b) Electrical power and c) Total system efficiency for Scenario B

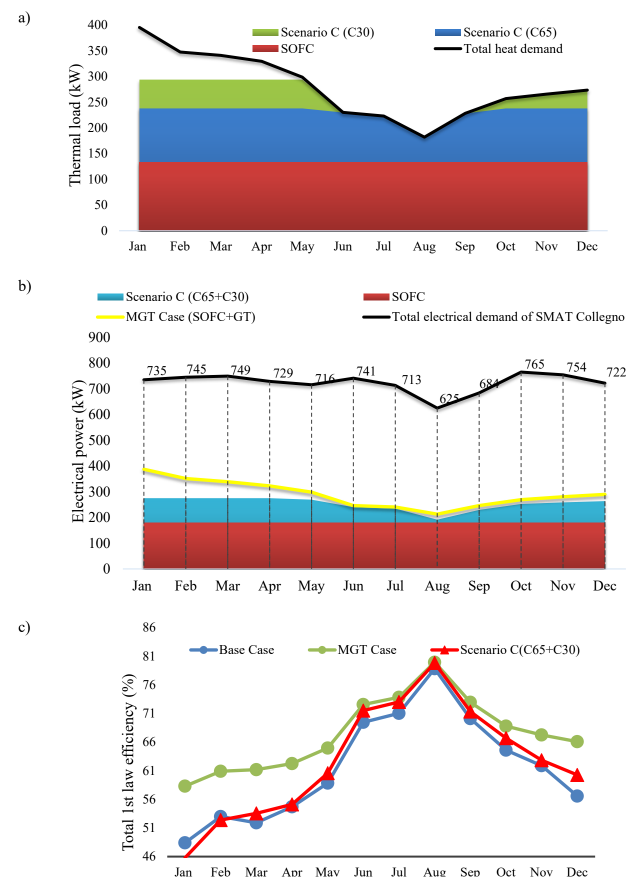


Figure 26. a) Thermal load, b) Electrical power and c) Total system efficiency for Scenario C

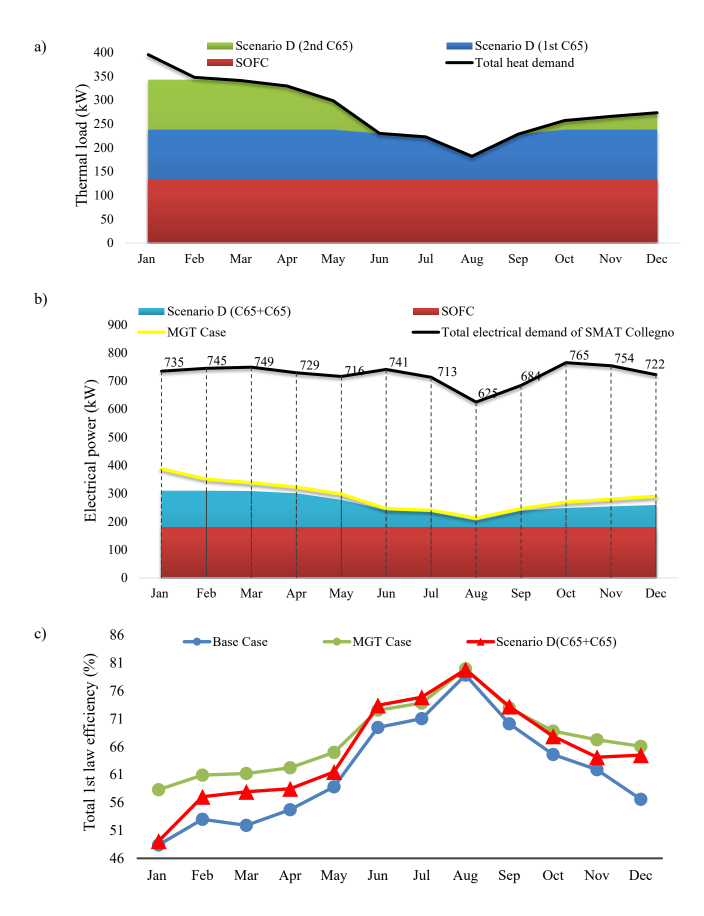
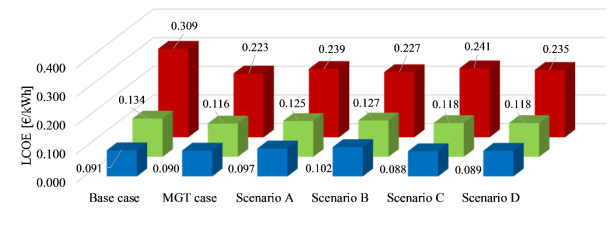
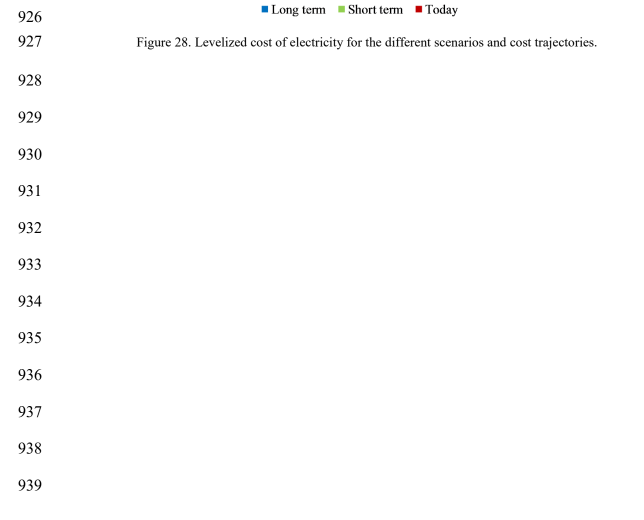


Figure 27. a) Thermal load, b) Electrical power and c) Total system efficiency for Scenario D







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941 **Tables'** caption

- 942 Table 1. Material Resistivity used for Ohmic voltage loss estimation [20]
- 943 Table 2. Parameters correspond to the material anode and cathode sides [20]
- 944 Table 3. Main parameters for digester thermal load calculations.
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- 946 al. [27]
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971 Tables

972 Table 10. Material Resistivity used for Ohmic voltage loss estimation [21] Material Thickness (mm) Component Resistivity $\frac{\text{Resistivity}}{\rho_{an} = 2.98 \times 10^{-5} \text{exp}(\frac{-1392}{T_{FC,e}})}$ $\rho_{cat} = 8.114 \text{exp}(\frac{600}{T_{FC,e}})$ $\rho_{ely} = 2.94 \times 10^{-5} \text{exp}(\frac{10350}{T_{FC,e}})$ 0.5 Anode Ni/YSZ cermet 0.05 Cathode LSM-YSZ Electrolyte YSZ 0.01 Doped LaCrO3 Interconnection 0.0003215 -

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Table 11. Parameters correspond to the material anode and cathode sides [21]

Component	Parameter	Value	Unit
Amada	Pre-exponential factor for anode, γ_{an}	6.54×1011	A m-2
Anode	Activation energy for anode, ^E _{a,an}	140,000	J mol-1
C - 4 - 1	Pre-exponential factor for cathode, γ_{ca}	2.35×1011	A m-2
Cathode	Activation energy for cathode, ^{E_{a,cat}}	137,000	J mol-1



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Table 12. Main parameters for digester thermal load calculations.

Parameter	Symbol	Value	Unit	Ref.
Sludge inlet temperature	T _{sl,in}	14 (January) ÷ 23 (July)	°C	[29]
Sludge mass flow rate	\dot{m}_{sl}	1.82 (December) ÷ 3.09 (May)	kg/s	SMAT
Heat transfer coefficient for underground walls	U_{ug}	2.326	W/m ² °C	SMAT
Heat transfer coefficient for non-underground walls	U _{ext}	0.930	W/m ² °C	SMAT
Area of underground walls (floor and partial side walls)	A _{ug}	450.8	m ²	SMAT
Area of non-underground walls (partial side walls and roof)	A _{ext}	1132.1	m ²	SMAT
Ground temperature	T _{gr}	5 (winter) ÷ 10 (summer)	°C	Assumption
External temperature	T _{ext}	2.3 (February) ÷ 23.9 (July)	°C	ilmeteo.it
Percentage of losses through pipes	% _{pipes}	5	%	Assumption

Table 13	Table 13. Comparison of results obtained from the present work with the experimental values reported by Tao et al. [22]							
Current	Cell voltage	Cell voltage (V)	Error	Power density	Power density	Error (%)		
density	(V)	(Tao et al.)	(%)	(W/m^2)	(W/m^2)			
(A/m^2)	(Present			(Present work)	(Tao et al.)			
	work)							
2000	0.742	0.76	-1.368	0.148	0.15	-1.333		
3000	0.684	0.68	0.272	0.205	0.21	-2.381		
4000	0.634	0.62	0.868	0.253	0.26	-2.692		
5000	0.582	0.57	0.684	0.294	0.295	-0.339		
6000	0.547	0.52	1.404	0.328	0.315	4.127		

Table 14. SOFC, biogas processing unit and MGT costs. [23] [24] [25]

	Today	Short Term	Long term
Units manufactured	-	500	5,000
Module CAPEX (€/kWe)	17,908	5,656	2,326
Maintenance (€/kWe/yr)	120	60	47
Stack replacement (€/kWe)	2,710	712	482
Stack lifetime during 15 years (y)	3-3-4-4	5-5-5	7-8
Clean-up system CAPEX (€/kWe)	1,500	1,000	500
Clean-up system OPEX (c€/kWhe)	1	1	0.5
MGT CAPEX (€/kWe)	1,000	1,000	1,000
MGT OPEX (c€/kWhe)	1	1	1

Table 15. Matrix of the analyzed case studies.

			SOFC and Clean-up costs				
		Present	Short term	Long Term			
	Base Case	Base 1	Base 2	Base 3			
	MGT case	MGT1	MGT2	MGT3			
t t	Scenario A	A1	A2	A3			
Plant lavou1	Scenario B	B1	B2	B3			
PI la	Scenario C	C1	C2	C3			
	Scenario D	D1	D2	D3			



Table 16. Configurations and operating conditions of the investigated scenarios.

Scenario	Module	Load
	SOFC	Full load
Scenario A	C65	Full load
	C30	Full load
	SOFC	Full load
Scenario B	C65	Full load
	C65	Full load
	SOFC	Full load
Scenario C	C65	Full/Partial load
	C30	Full/Partial load
	SOFC	Full load
Scenario D	C65	Full/Partial load
	C65	Full/Partial load

Scenario	rio LCOE of LCOE of I		OPEX share of LCOE (€/kWh)	PBT (y)
Base Case	0.134 0.057 0.		0.076	11.57
MGT Case	0.116	.116 0.042 0.075		7.66
Scenario A	0.125	0.040	0.085	
Scenario B	0.127	0.037	0.090	8.30
Scenario C	0.118	0.044	0.074	8.01
Scenario D	0.118	0.043	0.075	7.95

Table 17. LCOE and PBT for the different technical scenario, with a short term economic scenario.

Table 18. Electrical and natural gas yearly consumption for the different scenarios.

	SOFC size [kW]	MGT size [kW]	Yearly NG to MGT (Nm ³)	Yearly biogas to boiler (Nm ³)	Yearly NG to SOFC (Nm ³)	Yearly NG to boiler (Nm ³)	Total yearly NG consumption (Nm ³)	Total yearly electricity production (kWh)
Base case	180	0	0	165,411	11,630	33,718	45,348	1,576,800
MGT Case	180	210	134,405	173,153	11,630	0	146,036	2,539,854
Scenario A	180	95	162,740	173,153	11,630	19,528	193,898	2,409,000
Scenario B	180	130	242,928	173,153	11,630	4,584	259,141	2,715,600
Scenario C	180	95	87,028	173,153	11,630	19,528	118,186	2,217,000
Scenario D	180	130	116,243	173,153	11,630	4,584	132,458	2,324,141