Complex energy networks: energy-ecological efficiency based evaluations towards the sustainability in energy sector

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Abstract. In the last years, international programs in diverse sectors and national frameworks have been driven by the need of a sustainable growth, in a green economy perspective. In order to reduce the energy losses/dissipations, as well as the fossil fuels employment and related pollutant emissions, indeed, the spread of combined heat and power units and/or renewable sources generators is promoted into both the electrical grids and the thermal networks but are often in conflict with the economic aspects. In this context, the optimal management of complex energy networks – including, in particular, smart district heating – may lead to the achievement of important goals from the environmental and sustainability viewpoints. The aim of this paper is to develop a preliminary methodology for the complete evaluation of complex energy networks, considering energy, economic and environmental aspects. With this purpose, a case study consisting in a network for the fulfillment of electrical and thermal needs of the connected users will be analyzed, considering different scenarios in terms of energy generation mix and operation and applying different optimization software. In addition, the carried out evaluations will allow to set the basis for the discussion about the future of energy policies and possible incentives towards the sustainable development of the energy sector.

1 Introduction

The last years have been characterized by a growing attention to the sustainability in the energy sector, which involves the need to increase both the penetration of renewable sources and the energy conversion efficiency towards the reduction of the fossil fuel consumption and, thus, of the greenhouse gas emissions [1]. To this respect, both international and national legislations promote the spread of distributed generators, as well as the district heating networks for the thermal needs fulfillment [2]. Indeed, the European Union has set the target to make Europe a climate-neutral continent by 2050, requiring a modification in the greenhouse gas emission reduction goals for 2030, which need to be increased from 40 % to either 50 % or 55 % [3]. To achieve this goal, public and private investments in energy efficiency, renewable energy, new low carbon technologies and grid infrastructure are planned.

In addition, in order to allow a further increase in the energy production and distribution efficiency, the so-called complex energy networks (i.e. electrical, thermal and cooling distribution networks) represents a key point [4]. To this respect, it is fundamental to optimize the production mix and the operation of each system, in order to maximize the renewable energies exploitation and minimize both the economic and the environmental impacts. In particular, the actions towards the economic and the environmental goals are often conflicting, requiring high investments for the energy systems which maximize the environmental sustainability.

In this context, the aim of the paper stands in the development of an energy-environmental methodology for the evaluation of complex energy networks. In detail, in order to evaluate the environmental aspects related to the energy production and distribution, in this study the definition of an energy-ecological efficiency from literature has been extended for the first time to the complex energy networks, including comparative considerations about several energy systems for electrical, thermal and cooling production. Furthermore, the new developed parameter has been applied to a case study represented by a middle size network for the complete fulfillment of the connected users’ energy needs, allowing to demonstrate the need of supporting actions (e.g. incentive policies) from the lawmaking bodies.

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2 Energy-environmental efficiency for complex energy networks

The energy-ecological efficiency has been firstly developed by Cardu and Baica in [5] as an indicator of the environmental performance of energy systems, based on the atmospheric emissions of the main air pollutants. A variant to the first expression of this parameter has been then presented by the same Authors in [6], leading to the achievement of the current definition. In addition, further studies apply the energy-environmental efficiency to thermoelectric power plants [7] and to hybrid energy systems [8], demonstrating the viability of this approach for the evaluation of the environmental impact in the energy generation field. In this context, the goal of this study is to apply the energy-environmental efficiency for the first time to the complex energy networks, in order to give a methodology for the networks design and operation optimization including both economics and sustainability aspects.

In detail, for each energy system, the ecological efficiency ($\eta_{eco}$ [-]) is defined as [6]:

$$\eta_{eco} = \left[ \frac{0.204 \eta_I}{\eta_{IP}} \cdot \ln (135 - IP) \right]^{0.5}$$ (1)

being $\eta_I$ [-] the first law efficiency and $IP$ [kg/MJ] the pollution indicator.

A value of $\eta_{eco}$ equal to 0 means a maximum environmental impact, while a value of $\eta_{eco}$ equal to 100% is obtained when no pollutant emissions are ascribable to the analyzed energy system. These extreme conditions are attributed respectively to sulfur and hydrogen [6].

In addition, the pollution indicator is calculated by means of the following expression:

$$IP = \frac{f_{CO_2,eq}}{LHV}$$ (2)

where $f_{CO_2,eq}$ [kgCO2/kgfuel] is the CO2 equivalent emission factor and $LHV$ [MJ/kg] is the lower heating value of the fuel. These parameters can be easily calculated once known the fuel in input to the analyzed energy system.

The idea at the basis of this study is to extend this approach to the complex energy networks (i.e. the electrical, thermal and cooling energy distribution networks), by considering the contribution of each connected energy system to the fulfillment of the network’s needs. As a consequence, for a complex energy network, it can be written:

$$\eta_{eco, network} = \sum_{i=1}^{Nes} \eta_{eco,i} \cdot x_i$$ (3)

being $Nes$ the number of energy systems within the considered network, $\eta_{eco,i}$ [-] the ecological efficiency of the system $i$ and $x_i$ [-] the weights, represented by the contribution of each energy system to the production of the energy totally required by the network ($E_{tot}$ [kWh]). In other words, the weights of Eq. 3 are represented by the ratio between the energy produced by the system $i$ ($E_i$ [kWh]) and the energy totally required by the network:

$$x_i = \frac{E_i}{E_{tot}}$$ (4)

To better understand the proposed approach, some considerations about the first law efficiency and the pollution indicator have been made for various energy systems:

- Combined heat and power (CHP) units: $\eta_I = \eta_e + \eta_{th}$ (where $\eta_e$ is the electrical efficiency and $\eta_{th}$ is the thermal efficiency) and $IP = f(natural\ gas)$ can be evaluated as a function of the natural gas (NG) composition. It results always $IP > 0$.
- Natural gas boilers: $\eta_I = \eta_{th}$ and $IP = f(natural\ gas) > 0$.
- Biomass boilers: $\eta_I = \eta_{th}$ and $IP = f(biomass) > 0$.
- Waste To Energy (WTE) applied to DHNs: $\eta_I = \eta_e + \eta_{th}$ and $IP = f(municipal\ solid\ waste) > 0$.
- Thermal solar panels: $\eta_I = \eta_{th}$ and $IP = 0$.
- Photovoltaic (PV) panels: $\eta_I = \eta_e$ and $IP = 0$.
- Electricity purchased from the grid: both the first law efficiency and the pollution indicator must be evaluated considering a reference (e.g. national, European or global) energy production mix and the related mean efficiency.

For heat pumps, compression chillers and absorption chillers – since the energy they require as input is not a primary energy – a different evaluation can be made. The users’ needs fulfilled by these systems, indeed, can be attributed to those systems who produce the energy input or to the national electric grid. As an example, if the electricity in input of a heat pump has been produced via PV panels, it will be accounted in the weighted ecological efficiency related to PV panels; on the other hand, if that electricity is purchased from the grid, it will be accounted in the evaluation of the weighted ecological efficiency related to the electricity from the grid. As a consequence, the energy totally required by the network ($E_{tot}$ [kWh]) in Eq.4 can be evaluated as:

$$E_{tot} = E_{e,u} + E_{e,HP} + (E_{th,u} - E_{th,HP}) + E_{e,CC} + E_{th,AC}$$ (5)

where $E_{e,u}$ [kWh] is the electrical energy required by the users connected to the network, $E_{e,HP}$ [kWh] is the electrical energy in input to the heat pump, $(E_{th,u} - E_{th,HP})$ – being both the quantities expressed in [kWh] – is the thermal energy required by the users reduced by the amount satisfied by means of the heat pump, $E_{e,CC}$ [kWh] is the electrical energy in input to the compression chiller and $E_{th,AC}$ [kWh] is the thermal energy in input to the absorption chiller.
3 Case study

As previously mentioned, in order to evaluate the environmental aspects related to the complex energy networks, which are often in contrast with the economic goals, the proposed approach has been applied to a case study. In particular, the considered case study is a small-medium network located in the North of Italy (see Figure 1), with a centralized energy generation and composed by a total of 17 users (13 residential users, a supermarket, one day hospital structure and two schools) [9]. The main parameters of the energy systems (two identical internal combustion engines operating as CHP unit, four auxiliary boilers and a heat pump) composing the centralized power station are listed in Table 1.

Fig. 1. Layout of the network set as case study.

Table 1. Main parameters of the energy production systems.

| Internal Combustion Engine (each) |  |
|----------------------------------|--|
| Fuel Type                        | Natural Gas |
| Design Electric Power [kW]       | 730         |
| Design Thermal Power [kW]        | 778         |
| Design Electrical Efficiency     | 0.4161      |
| Design Thermal Efficiency        | 0.4425      |

| Natural Gas Auxiliary Boilers    |  |
|----------------------------------|--|
| Design Thermal Power [kW]        | 11'600      |
| Design Thermal Efficiency        | 0.80        |

| Heat Pump                        |  |
|----------------------------------|--|
| Design Thermal Power [kW]        | 20'000      |
| COP                              | 4           |

For space reasons, the whole year evaluation will be not presented in this study, but a focus on the wintertime typical day will be shown. To this respect, the energy needs of the users during a typical wintertime day are presented in Figure 2, in terms of thermal and electrical needs (no cooling request occurs during wintertime) [9]. The thermal needs consist in space heating and hot water needs, fulfilled via district heating by the centralized thermal power station, while the electrical request is composed by the need for lighting, computers and other appliances.

Fig. 2. Thermal and electrical needs of the network set as case study, during a typical day in wintertime.

In order to evaluate the economic and the environmental aspects related to the networks set-up and operation, the energy analysis to obtain the optimal load allocation among the various energy systems can be performed with two in-house developed optimization software [10], based on different approaches:

- minimization of the total cost of energy production, with the possibility of penalizing the introduction of electricity into the national grid and the dissipation of thermal energy through the chimney by associating them additional costs within the objective function (software EGO);
- pure economic optimization, by an objective function which minimizes the total cost of energy production (software COMBO).

Both the approaches have been evaluated in order to demonstrate that the economic and the environmental goals require often different choices in terms of set-up and/or operation of a complex energy network.

In more detail, the compared scenarios are four, including the two approaches presented in the previous paragraph and two reference cases (representing more general and traditional ways to fulfill the energy needs):

1. **Current set-up – EGO optimization**: in this scenario the energy systems employed to fulfill the network’s needs are those presented in Table 1 and the scheduling optimization has been performed with the software EGO, including the penalization of both heat dissipation and electricity introduction into the national grid.

2. **Current set-up – COMBO optimization**: the scheduling optimization has been carried-out with the software COMBO, thus it is a pure economic optimization (*i.e.* the minimum cost for the energy production is obtained). The energy systems considered for the analysis are the same of the previous scenario.
3. Electric Grid only: in this reference scenario it is assumed that both electrical and thermal needs of the users are satisfied by the electricity purchased from the national grid. As a consequence, the heat pump is used to fulfill the thermal needs.

4. Electric Grid + NG Boilers: in the second reference scenario the electrical needs of the users are satisfied by the purchase of electricity from the grid, while the thermal needs are satisfied via NG boilers. This case represents a traditional and common way to provide energy in urban areas.

For each scenario, an energy-economic-environmental evaluation of the typical day in wintertime has been carried out, allowing to obtain the hourly profiles of the electrical and thermal energy to be provided, of the total cost of energy production and of the energy-ecological efficiency. In detail, on the basis of the results of the software application and of the assumptions made for the two reference scenarios, the profiles of the thermal and the electrical energies required by the whole network have been determined for each case. Then, an economic analysis aimed at the determination of the total cost of energy production has been carried out, including both the energy systems’ maintenance costs and the costs for electricity and natural gas purchase. Finally, the energy-ecological efficiency has been calculated by applying the methodology presented in Section 2.

The main economic and environmental assumptions made for the analysis are listed in Table 2 [10-12].

Table 2. Economic and environmental parameters assumed for the analysis [10-12].

| Parameter                                      | Value            |
|------------------------------------------------|------------------|
| CO₂ equivalent emissions NG boilers            | 56 g/MJ          |
| CO₂ equivalent emissions Internal Combustion Engines | 284.8 g/kWh  |
| CO₂ equivalent emissions National Electric Grid | 433.2 g/kWh   |
| Mean efficiency (electricity from the National Grid) | 42.7 %       |
| NG cost                                        | 0.075 €/kWh     |
| Cost of electricity purchase                   | 0.250 €/kWh (9 a.m.-8 p.m.), 0.125 €/kWh (9 p.m.-8 a.m) |
| Maintenance cost Internal Combustion Engines   | 0.020 €/kWh     |
| Maintenance cost NG boilers                    | 0.005 €/kWh     |
| Maintenance cost heat pump                     | 0.010 €/kWh     |

4 Results

The energy results, obtained for the four analyzed scenarios, are presented in Figure 3 in terms of hourly profiles of the electrical and fuel energies totally required by the network set as case study. As it can be seen, depending on the considered energy systems and strategy for the fulfillment of the users’ needs, different results can be obtained. Focusing on the current production systems set-up (Figure 3a and Figure 3b), it can be observed that the pure economic approach of the software COMBO causes an important decrease in the fuel consumption at the centralized power station with a corresponding increase in the electricity purchase. This evidence is due to the reduction in both the CHP units and the NG boilers operation and to the increase in the heat pump employment.

Fig. 3. Total energy needs of the network, divided between electrical and fuel energy request for: a) Current set-up – EGO optimization, b) Current set-up – COMBO optimization, c) Electric Grid only and d) Electric Grid + NG Boilers.
In order to evaluate the energy-ecological efficiency of the network set as case study, the first law efficiency, the pollutant indicator and the energy-ecological efficiency of each energy system must be evaluated. Considering the natural gas boilers and the electricity purchased from the grid, the first law efficiency can be considered respectively equal to the thermal efficiency (80 %, see Table 1) and to the mean efficiency of the national thermal power plants (42.7 %, see Table 2). Furthermore, the values of the IP and the energy-ecological efficiency obtained for the NG boilers and the electricity from the grid are listed in Table 3. Evidently, for the electricity from the grid, these parameters are constant and independent from the considered scenario, since mean values of the national electric grid have been considered. In addition, the IP and $\eta_{\text{eco}}$ values result constant also for the NG boiler, having kept constant its efficiency.

### Table 3. Environmental analysis results for the NG boilers and the electricity from the grid.

| Parameter                        | Value   |
|----------------------------------|---------|
| IP NG boilers                    | 0.0560 kg/MJ |
| IP National Electric Grid        | 0.1203 kg/MJ |
| $\eta_{\text{eco,NG boilers}}$  | 93.51 %  |
| $\eta_{\text{eco,electricity grid}}$ | 78.05 %  |

Relating to the CHP units, instead, the pollutant indicator results equal to 0.0791 kg/MJ, but the values of the first law efficiency and, thus, also of the energy-ecological efficiency varies depending on the considered hour during the day (i.e. on the amount of produced electricity and recovered heat) and on the considered scenario (EGO or COMBO optimization). In particular, the first law efficiency varies from 85.85 % to 85.96 % for the EGO optimization, while from 84.64 % to 85.87 % for the COMBO optimization. The higher values obtained with EGO are due to the characteristics of its objective function, which allows to maximize the heat recovery (by penalizing the heat dissipation through the chimney) and to minimize the electricity introduction into the network. The pure economic optimization made with COMBO, indeed, causes a slight decrease in the energy conversion efficiency. As a consequence, the obtained values of the energy-ecological efficiency are equal to around 91.61 % for EGO and in the range 91.5-91.6 % for COMBO.

Based on the results presented above, the trends of the energy-ecological efficiency of the whole network have been calculated with the methodology described in Section 2. The results are presented in Figure 5.
policies are fundamental to achieve the economic and environmental optimizations and including the related high investment costs. As a consequence, opportune incentive policies are fundamental to achieve the environmental goals imposed for the next years in a perspective of sustainability.

For these reasons, future studies will investigate the possibility of defining a novel optimization tool with an objective function able to optimize the design and the scheduling of a complex energy network including energy, economic and environmental goals.

5 Concluding Remarks

The aim of the paper stands in the development of an energy-economic-environmental methodology for the complete evaluation of complex energy networks for the electrical, thermal and cooling energies fulfillment of the connected users. With this purpose, the definition of an energy-ecological efficiency from literature has been extended for the first time to the complex energy networks. Furthermore, a case study represented by a middle size network for the complete fulfillment of the connected users’ energy needs has been analyzed applying the proposed methodology to different scenarios in terms or energy production mix and operation (optimized by means of in-house developed software with objective functions which follow two approaches: pure economic or penalizing heat dissipation and electricity introduction into the grid).

The obtained results indicate that the employment of energy systems, such as CHP units and heat pumps, causes a penalization from an economic viewpoint but it is largely encouraged to reduce the environmental impact in the energy production field. Furthermore, these aspects would probably result emphasized considering distributed generators from renewable energy sources and including the related high investment costs. As a consequence, opportune incentive policies are fundamental to achieve the environmental goals imposed for the next years in a perspective of sustainability.

As it can be seen, the results of the environmental analysis are in opposition to the economic results. Indeed, the worst situation is observed for the Electric Grid only scenario, with a constant energy-ecological efficiency equal to around the 78 %, followed by the COMBO optimization which presents a virtuous behavior during the daily hours but low energy-ecological efficiencies during the night. On the contrary, the optimization made with EGO, based on an economic objective function modified to penalize the thermal energy dissipations and the surplus of electricity production, allows to achieve the higher values of the energy-ecological efficiency with a maximum slightly higher than 93 % (at 9 a.m.).

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For these reasons, future studies will investigate the possibility of defining a novel optimization tool with an objective function able to optimize the design and the scheduling of a complex energy network including all the aspects discussed above.

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