Integrating cogeneration and intermittent waste-heat recovery in food processing: Microturbines vs. ORC systems in the coffee roasting industry

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HIGHLIGHTS

- A novel intermittent waste heat recovery system is investigated for coffee roasting processes.
- A real case study of a major coffee roasting firm is proposed.
- A techno-economic comparison of CHP and waste heat recovery configurations is provided.
- Key techno-economic factors influencing investment profitability is proposed.

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ABSTRACT

Coffee roasting is a highly energy intensive process wherein a large quantity of heat is discharged from the stack at medium-to-high temperatures. Much of the heat is released from the afterburner, which is required to remove volatile organic compounds and other pollutants from the flue gases. In this work, intermittent waste-heat recovery via thermal energy storage (TES) and organic Rankine cycles (ORCs) is compared to combined heat and power (CHP) based on micro gas-turbines (MGTs) for a coffee roasting plant. With regard to the former, a promising solution is proposed that involves recovering waste heat from the flue gas stream by partial hot-gas recycling at the rotating drum coffee roaster, and coupling this to a thermal store and an ORC engine for power generation. The two solutions (CHP + MGT prime mover vs. waste-heat recovery + ORC engine) are investigated based on mass and energy balances, and a cost assessment methodology is adopted to compare the profitability of three system configurations integrated into the selected roasting process. The case study involves a major Italian roasting plant with a 3,000 kg per hour coffee production capacity. Three options are investigated: (i) intermittent waste-heat recovery from the hot flue-gases with an ORC engine coupled to a TES system; (ii) regenerative topping MGT coupled to the existing modulating gas burner to generate hot air for the roasting process; and (iii) non-regenerative topping MGT with direct recovery of the turbine outlet air for the roasting process. The results show that the profitability of these investments is highly influenced by the natural gas and electricity prices and by the coffee roasting production capacity. The CHP solution via an MGT appears as a more profitable option than waste-heat recovery via an ORC engine primarily due to the intermittency of the heat-source availability and the high electricity cost relative to the cost of natural gas.

1. Introduction

Waste heat recovery in industry is a topic of great importance and has been attracting growing interest from diverse stakeholders [1]. In particular, the food processing sector is a highly energy-intensive industry, which makes up 7% of total EU energy consumption [2], with around 57% of the primary energy input being lost as waste heat during the production [3]. Several investigations have been performed with the aim of improving the efficiency of food production, including heat and power cogeneration cycles [4] and waste heat recovery systems [5]. Some studies propose waste heat recovery for drying or preheating food products [6], or for other purposes such as space or district heating [7]. When the waste-heat stream has a sufficient temperature level, it can be used for power generation via mature technologies such as the

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Kalina cycle [8], or the organic Rankine cycle [1,9,10], or even earlier-stage technologies currently under development such as thermoacoustic [11] or thermofluidic heat engines [12]. In particular, the Non-Inertive-Feedback Thermofuidic Engine (NIFTE) [13,14] and the Up-THERM heat converter [15,16] have been shown to be competitive with established technologies, such as ORCs [17], due to their small number of moving parts, and low capital and running costs. Nevertheless, ORC technology is more established, commercially available and has been selected for the present study.

Intermittent heat recovery applications can be included, such as sintering processes [18], or furnaces in steel manufacturing [19] and combined cycles where cogenerated heat from onsite power production is combined to waste heat streams [20], with the possibility to adopt multi-fuel energy sources [21]. Most of the heat recovery studies have been focused so far on continuous processes, with limited attention to recovering waste heat from batch processes [22]. However, around 50% of industrial food processes use batch processes, and a sensitivity analysis based on different CHP sizes. The results show that the profitability of these investments is highly influenced by the natural gas and electricity cost and by the coffee roasting production capacity.

2. Coffee roasting process

Coffee roasting is a unique source of intermittent waste heat due to the relatively high temperature of the exhaust gas and the typical cyclic process. The coffee roasting industry is a growing food processing segment with 6.7 billion kg of coffee being roasted every year [34]. It requires $11.2 \times 10^{12}$ kJ of input energy annually, with 75% of the energy being wasted as heat through the stack [35]. A big challenge for roasting is to rapidly heat the air before introducing it into the batch. To achieve this rapid heating, the roasters use a very energy intensive and quite inefficient process.

Coffee roasting is a process that converts green coffee beans into beans that can be ground, brewed and consumed with a complex aroma and flavor. Coffee roasting technologies come in several different configurations with batch roasters and continuous roasters the most common [36]. Continuous coffee roasters involve a conveyor belt that slowly moves the beans through the furnace, roasting them continuously and in large quantity. Batch coffee roasters operate in batches and allow higher process uniformity and quality of the beans. The operation of batch gas-fired coffee roasters equipped with afterburners is...
well known and widely described in literature [37] with emphasis on modelling the heat released from the process [38] and the effects on the beans being roasted [39]. In the case of batch coffee roasters, the roasting happens in cycles in which the green coffee beans enter the roasting drum and are heated to the desired temperature of 200–250 °C before being transferred to a cooling chamber [40]. A cycle lasts 10 to 20 minutes depending on the desired degree of roasting [41], and during this time the temperature gradient is kept constant. The roasting drum is a horizontal rotating chamber that rotates at a specified speed to induce mixing without the beans getting stuck to the walls from the inherent centrifugal force. Hot air is generated in a combustion chamber, usually fuelled by natural gas (NG), and passes through the roasting drum, directly heating the beans to the desired temperature. The first stage of coffee roasting involves drying, i.e., evaporation of the water content in the beans, at temperatures between 160 and 190 °C [42]. After drying, the bean undergoes a series of chemical pyrolysis reactions at a temperature of 200–250 °C [43], which give the coffee its final flavour and aroma. During pyrolysis, there is also the release of volatile organic compounds (VOCs), carbon dioxide, and particulate matter (PM) from the roasted chaff that are added to the flue gases in the roasting drum [44]. When too many volatiles are released from the bean at temperatures above 200 °C, the aroma of the coffee can decrease. For this reason, the temperature gradient during the process must be constant and a uniform and gradual heating of the beans from their surface to the core must be achieved. This is done by means of a modulating furnace that can control the heat provided to the roasting drum. A part of the flue-gas flow is returned to the combustion chamber at 180–230 °C through a heat exchanger to recover a fraction of the waste heat and increase the efficiency of the process via a semi-closed loop [45], as reported in the schematic of Fig. 1.

The VOCs, PM and CO₂ content in the remaining flue gas stream must be reduced before this is discharged into the atmosphere to comply with air quality standards. Therefore, the flue gas stream passes through a cyclone to remove particulates and then through an afterburner to combust pollutants that are released from the beans during the roasting phase. Finally, the steam is released through a chimney into the atmosphere at temperatures of 350–400 °C. Afterburners are an important part of the coffee roasting process as environmental emission regulations on particulate matter are becoming stricter in Italy [46] and around the world [47]. Two main types of afterburners are used: direct-fired and catalytic. The former fire the flue gas at extremely high temperatures of 760 °C and employ NG as fuel. The latter use catalysts to break down the flue gas pollutants chemically and require temperature around 400 °C. The catalysts need to be replaced every three to four years, resulting in higher operation and maintenance costs [48].

Due to the composition of the flue gas leaving the afterburner, some of the compounds have the tendency to condense as the temperature drops during the heat exchange. This condensation on the surfaces of the heat exchanger, known as fouling, reduces the efficiency of the heat transfer and the overall heat recovery rate. The build-up of compounds lowers the thermal conductivity of the surfaces and the heat recovery potential drops [49]. Fouling can have major impacts on not only the efficiency of the process [50], but also on the equipment costs [51]. In addition, the build-up of condensates must be monitored and cleaned, increasing the maintenance and operational costs. If the fouling is ignored, more detrimental problems can arise, such as hot spots on the surfaces of the heat exchanger causing mechanical failure.

3. Thermal energy storage system

The recovery of intermittent waste heat requires the adoption of suitable thermal storage to decouple the heat source and the energy conversion process. Several studies have modelled and optimized the design of TES in intermittent processes [52], considering variable temperature levels [53] and phase-change materials (PCMs), integrated with ORCs [54]. The design of the TES and of the coupled energy-conversion systems depends on several technical factors (i.e. the size of batch process and the amplitude of the fluctuation of available waste heat) and economic factors (i.e. investment costs and avoided costs of onsite electricity). This justifies the adoption of classic thermo-economic optimization approaches, where the inter-relationships between component costs and their technical performance are taken into account [55]. In particular, the optimal design of the TES strongly depends on the choice of the storage material and its operating conditions in specific intermittent processes [56]. When selecting a TES for recovering of intermittent waste heat, sensible-heat storage using liquid water represents a low-cost solution over a range of application temperatures. The maximum temperature of liquid water storage depends on the boiling temperature of water at the considered operational pressure. Domestic hot water (DHW) and low temperature hot water (LTHW) storage are typically limited to maximum temperatures of 120 °C and pressure of 3 bar. For district heating and process-heat applications, medium temperature hot water (MTHW) systems use circulating water at temperatures of 120–180 °C and pressures up to 11 bar, while high temperature hot water (HTHW) systems are designed for water temperatures of 180–220 °C and pressures up to 21 bar. In this case, hot water storage systems must be designed to allow for thermal expansion of the hot water as it is heated, and thus storage tanks are often designed to include a compressible gas cushion (steam, air or inert gas) to accommodate this expansion. Synthetic heat transfer oils (e.g., Thermolin, Dowtherm) are a viable alternative for sensible heat storage at temperatures of 100–200 °C that do not require pressurization to
prevent boiling. This represents a trade-off in terms of the lower cost of storage vessel versus the higher cost of the storage media. Thermal storage using molten salts may be suitable for even higher temperature ranges (nitrate salts are typically used in concentrating solar power systems at temperatures of 390 °C), however specific system costs are comparatively high due to the material compatibility requirements for storage vessels, pumps, heat exchangers and pipelines [57]. Solid-liquid latent heat storage using organic or inorganic (salt-based) PCMs are an option that has recently received much attention for a range of applications where compact TES is required [58], including small-scale applications for solar thermal systems [59]. However, the costs of commercial PCM storage solutions are relatively high at present, in part due to the challenges associated with encapsulation and heat exchanger design. Some authors have also considered the potential of so-called “direct storage” in the ORC working fluid as it changes phase from liquid to vapour [60]. While this potentially allows the omission of additional circulation loops and heat exchangers, the low energy storage density and the difficulty in maintaining a steady pressure of the vapour supply to the expander are major challenges [61,62].

4. Methodology and modelling approach

The present analysis investigates the possibility of exploiting an unsteady waste-heat source using an ORC engine. The best working conditions for such a plant can be obtained when it is optimized for steady-state operation. Therefore, we design the thermal energy storage system in order to attenuate the temperature variations of the heat source. We choose a low-cost pressurized water TES system whose capacity has to be selected in order to guarantee a negligible temperature oscillation. This pressurized-water loop acts as the heat source for the subcritical and recuperative ORC engine, ensuring a constant availability of heat to the engine. In this section, the model employed for designing the TES system and the optimization approaches for designing the ORC engine are described.

4.1. Thermal energy storage

The process of interest is periodic over a period $\Delta t$ and lends itself to TES. During this time interval, the flue-gas flow rate (in Nm$^3$/s) varies linearly with time between a minimum ($V_{\text{min}}$) and a maximum value, or as:

$$V_{\text{flue gas}}(t) = V_{\text{min}} + at$$

where $a$ is a suitable constant that can be known directly or found from the maximum flue-gas flow rate.

The TES system is composed of a pressurized water tank and two heat exchangers. In one of these heat exchangers, the water receives energy intermittently from the hot flue gases, as shown in Fig. 2 (right). On the other hand, the water provides the steady thermal power to the ORC plant in another heat exchanger. The unsteady energy balance over the TES system is written as:

$$\dot{Q}_{\text{TES}} = m_{\text{w}} c_{p,\text{w}} \left( T_{\text{in},\text{sup}} - T_{\text{in},\text{return}} \right)$$

where $T_{\text{in},\text{sup}}$ and $T_{\text{in},\text{return}}$ are the temperatures of the water at the outlet and at the inlet of the tank. $\dot{Q}_{\text{TES}}(t)$ is the (fluctuating) rate of heat transfer from the flue gases to the heat recovery loop:

$$\dot{Q}_{\text{flue gas}}(t) = (\rho c_{p} \Delta T V(t))_{\text{flue gas}}$$

where $\Delta T$ is the temperature drop of the flue gases in the heat exchanger.

The heat storage tank is modelled as a continuously stirred tank, assuming no heat losses to the environment. The dynamic model of the storage tank is a lumped model, with the assumption that the tank is well mixed and hence the spatial variation of the temperature within the tank is negligible. For the purposes of detailed engineering designs, other viable options may include multi-nodal tanks and stratified tanks, as well as molten salt and phase-change material systems.

The pressurized water circulation rate, $\dot{m}_{\text{w}}$, is determined by balancing the energy transferred from the flue gas with the energy received by the ORC evaporator over a cycle:

$$(\rho c_{p} \Delta T)_{\text{flue gas}} \int_{0}^{\Delta t} \dot{V}_{\text{flue gas}}(t)\, dt = m_{\text{w}} c_{p,\text{w}} \left( T_{\text{in},\text{sup}} - T_{\text{in},\text{return}} \right) \Delta T$$

The pressurized water is returned to the storage tank at a constant temperature ($T_{\text{in},\text{return}}$), while it can be supplied to the ORC engine at a

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**Fig. 2.** Left: Schematic of pressurized-water heat recovery unit and recuperative ORC engine. Right: Temporal profile of the thermal power supplied to the TES system (values are referred to the application described in next section and to the assumption of TES temperature of 100 °C).
“set-point” temperature \((T_{\text{set,amp}})\) ranging from 100 °C to 150 °C. This temperature range has been selected to ensure the thermal stability of the ORC working fluids. In general, the temperature of the water in the tank is affected by temporal variations. However, for a sufficiently large value of the volume of the tank, the oscillations of the water temperature around the set-point value become negligible and a steady value of the heat power transferred to the ORC plant can be guaranteed.

### 4.2. ORC engine design

The ORC engine, shown in Fig. 2 (left), is assumed to be subcritical, due to the low temperature of the heat source (the pressurized water); the system also features a recuperator or an internal heat exchanger to improve its thermal efficiency and power output. In the heat exchangers (evaporator, condenser and recuperator), the energy balance is carried out on both the hot and cold streams, with the assumption of no heat losses in the system, isobaric processes, and with a minimum temperature difference \(\Delta T_{\text{min}} = 10^°\text{C}\) [5,63]. The cycle calculations have been performed neglecting the small temperature variation of the supply temperature and considering a constant set point temperature, \(T_{\text{hr,amp}}\).

The required power of the pump is calculated by using an isentropic efficiency \(\eta_{\text{pump}}\):

\[
W_{\text{pump}} = m_{\text{w}}(h_2-h_1) = \frac{m_{\text{w}}(h_{s,\text{in}}-h_1)}{\eta_{\text{pump}}} \tag{6}
\]

where \(m_{\text{w}}\) is the mass flow rate of the working fluid, \(h\) is its enthalpy, the subscript “s” indicates isentropic conditions, and \(\eta_{\text{pump}}\) is the isentropic efficiency of the pump, which is set to 85%.

The temperature of the working fluid at State 3 can vary between the dew point temperature at the evaporation pressure (no superheating) and its maximum allowed temperature (i.e., \(T_{\text{hr,amp}} - \Delta T_{\text{min}}\)), corresponding to the maximum degree of superheating (\(\theta_{\text{sh}}\)):

\[
\theta_{\text{sh}} = \frac{T_3 - T_{\text{hr,amp}}(P_{\text{evap}})}{T_{\text{hr,amp}} - T_{\text{min}}(P_{\text{evap}})} \tag{7}
\]

with \(0 \leq \theta_{\text{sh}} \leq 1\).

Assuming an isobaric heat-addition process, the rate of heat input from the heat source is given by:

\[
Q_{\text{ORC}} = m_{\text{w}}(h_3-h_2) = m_{\text{w}}c_p,h_3(T_{\text{hr,amp}} - T_{\text{hr,return}}) \tag{8}
\]

while the power that can be extracted from the cycle in the expander is given by:

\[
W_{\text{exp}} = m_{\text{w}}(h_3-h_4) = \eta_{\text{exp}}m_{\text{w}}(h_3-h_3) \tag{9}
\]

with the isentropic efficiency \(\eta_{\text{exp}}\) set to 75%, which is in the middle range of literature values.

The thermal power exchanged in the recuperator is given by:

\[
Q_{\text{out}} = m_{\text{w}}(h_4-h_1) = m_{\text{w}}(h_2-h_2) \tag{10}
\]

with heat rejected from the ORC in the condenser to the heat sink such that:

\[
Q_{\text{out}} = m_{\text{w}}(h_4-h_1) = m_{\text{w}}c_p,fl(T_{\text{hr,cond}} - T_{\text{sink}}) \tag{11}
\]

where the inlet and outlet temperatures of the heat sink are set to \(T_{\text{hr,cond}} = 20^\circ\text{C}\) and \(T_{\text{hr,cond}} = 30^\circ\text{C}\).

Finally, the efficiency of the ORC engine is defined as:

\[
\eta_{\text{ORC}} = \frac{W_{\text{out}}}{Q_{\text{ORC}}} = \frac{W_{\text{exp}}-W_{\text{pump}}}{Q_{\text{ORC}}} \tag{12}
\]

Several low-temperature ORC working fluids have been compared in this work, results for which are later reported in Table 3 and Fig. 6. The working fluids are the alkanes, butane and pentane, the refrigerants R227ea and R245fa, and the more recent refrigerant blends R1233zd, R1234yf, and R1234ze. For more advanced methodologies aimed at simultaneous ORC system optimization and working-fluid design, but which are beyond the scope of this paper, the interested reader can refer to Refs. [64–66].

With the thermal storage as the heat source, the ORC engine is designed to maximize its net power output, \(W_{\text{net}}\) for each of the selected working fluids using the interior point optimization algorithm [67]. The following constraints are imposed:

\[
\Delta T_{\text{pinch}} \geq \Delta T_{\text{min}} \tag{13}
\]

\[
T_i \geq T_{\text{des}}(P_{\text{cond}}) \tag{14}
\]

\[
P_{\text{cond}} \leq P_{\text{exp}} \leq P_{\text{crit}} \tag{15}
\]

\[
P_{\text{cond}} \geq 1\text{bar} \tag{16}
\]

The first constraint in Eq. (13) ensures that the heat exchangers (evaporator, condenser and recuperator) are designed such that their pinch-point temperature difference \(\Delta T_{\text{pinch}}\) is greater than a set minimum \(\Delta T_{\text{min}}\) of 10°C. In addition, \(T_i\), the turbine outlet temperature, is constrained to be higher than or equal to the dew point temperature at the condensation pressure (Eq. (14)) so that the working fluid at the turbine outlet is always in the vapour state and there is no chance of liquid droplet formation in the expander, so ensuring that the challenges associated with wet expansion are avoided. To reduce capital costs, the system is kept subcritical (Eq. (15)) by keeping the evaporation pressure below the critical pressure. Finally, by the constraints of Eq. (16), the condensation pressure must be equal to or larger than the ambient pressure to avoid sub-atmospheric pressures in the cycle and consequently high component costs.

### 4.3. Cost analysis

The cost assessment of the ORC unit has been carried out considering the coffee roasting heat exchanger, the TES, the ORC pump, ORC heat exchangers and ORC expander addressed individually, in order to calculate the turn-key cost of the system. A dual stage screw expander has been selected. In the comparative case of MGT, cost component data have been assumed directly from manufacturers.

The cost correlations chosen for the heat exchanger and pumps are those from [68], subsequently normalised to 2018 prices using the Chemical Engineering Plant Cost Index (CEPCI).

For each double-pipe heat exchanger, the cost \(C_{\text{HX}}\) is given by [68]:

\[
C_{\text{HX}} = F_e F_p e^{7.146 \times 0.16 \ln 10.7639} A \tag{17}
\]

\[
F_e = 0.8510 + 0.1292 \left( \frac{P-1.013}{41.37} \right) + 0.0198 \left( \frac{P-1.013}{41.37} \right)^2 \text{for } P > 42.383 \text{ bar(a)} \tag{18}
\]

where \(A\) is the total heat transfer area in m² and \(F_e\) accounts for material costs, equal to 2 for a stainless steel inner pipe and carbon steel outer pipe and 3 for both pipes in stainless steel. The former is used for the ORC unit, while the stainless-steel outer pipe is required for the intermittent heat recovery system coupled to the coffee roasting flue gases and charging the thermal energy storage, as a consequence of the corrosive properties of these gases. \(F_p\) is a pressure factor, equal to 1 for pressures \(P\) below 42.383 bar(a) (600 psig) and evaluated by Eq. (18) for pressures above this value.

For the pump and motor [68]:

\[
C_p(S_p, W_{in}) = e^{0.72-0.602 \ln S_p+0.0519 \ln S_p^2} + e^{5.83+0.311 \ln W_{in}+0.0533 \ln W_{in}^3+0.0286 \ln W_{in}^3-0.00355 \ln W_{in}^4} \tag{19}
\]

\[
S_p = 15.850 - \frac{V}{3.2808 \left( \frac{\Delta P}{F_p} \right)^{0.5}} \tag{20}
\]

where \(S_p\) is a pump size factor, and \(W_{in}\) is the motor power in
The Levelized Cost of Energy (LCE) is calculated assuming operation of the ORC and MGT systems only during the roasting plant operation. The power block cost of the ORC engine is approximated by the sum of the component costs: evaporator, condenser, pump and motor, and expander. This is subsequently converted into a total capital investment of the component costs, including site preparation, service facilities, contingencies, start-up costs, and contractors’ fees. The power block accounts for 77% of the ORC capital investment once these costs are included.

4.4. Levelized cost of energy and economic analysis

The Levelized Cost of Electricity (LCE) is calculated assuming operation of the ORC and MGT systems only during the roasting plant operation, i.e. when intermittent waste heat is available:

$$LCE = \frac{I + C_{\text{E,C}}N_c}{P_h h_r}$$

where $N_c$ is the number of roasting cycles per year; $h_r$ represents the plant annual operating hours; $f_a$ is the annuity factor calculated by Eq. (23), with $r$ being the cost of capital and $V_a$ the investment lifetime:

$$f_a = \frac{r}{1 - (1 + r)^{-V_a}}$$

Moreover, $I$ is the investment cost, $C_{\text{E,C}}$ is the operating cost (fuel and maintenance) during each roasting cycle and $P_h$ represents the installed electric power. This operation mode is the only one available in the case of intermittent waste heat recovered by ORC (Case 1 of next section), unless an external heating source is adopted, to integrate the heat source when the roasting process is not in operation, which is an option not addressed here. On the contrary, in the case of cogenerative MGT (Case 2 and 3 of the next section) the CHP can operate independently from the roasting process and generate electricity base-load; this electricity can be consumed onsite to match the process demand or fed into the grid. The operation strategy influences the investment profitability, since the electricity revenues can be represented by: (i) the avoided cost of supply, in case of onsite consumption and contemporarily generation and demand; (ii) the electricity feed-in price, in case of sales to the grid; (iii) a share of the cost of supply, when the net metering option is assumed and electricity is fed into the grid when exceeding the demand and withdrawn when demand exceeds generation (in this case the electricity cost components of transport, distribution and dispatching are usually charged to the end user). For this purpose, in the proposed methodology for revenues calculation and profitability analysis, the specific electric load profile and cost of electricity of the firm is considered, to evaluate the contemporaneity of electricity generation and demand. Moreover, the Italian energy regulatory framework for decentralized and onsite generation is considered, with the assumption to operate in net metering to the grid and generate, on an annual basis, the same quantity of electricity consumed by the load. This allows a fair comparison between the most profitable operating strategy for studies of onsite cogeneration via MGTs and intermittent waste heat recovery via ORCs.

The financial appraisal of investment is carried out assuming the following hypotheses: 20 years of plant lifetime ($V_a$); no ‘re-powering’ throughout the 20 years; zero decommissioning costs; capital assets depreciated using a straight-line depreciation over 20 years; cost of capital (net of inflation) $r$ equal to 5%; corporation tax neglected; no capital investments subsidies; maintenance costs, fuel supply costs, electricity and natural gas prices held constant (in real 2018 values).

5. Application to the selected coffee roasting plant

The coffee roasting production site considered in this study is a large plant in Italy with a roasting capacity of 3000 kg/h. The plant operates 6 h per day (1560 h per year). The site comprises two roasting units of 250 kg of beans per cycle respectively, with each cycle lasting 10 min. The modulating burners and afterburner are both fuelled by NG. Each cycle requires 1.5 MJ of thermal energy per kg of beans, or 375 MJ per cycle. Operating the plant for 6 h per day and 5 days a week requires 7020 GJ of natural gas and 800 MWh of electricity per year. The modulating burner operates in the range of 175–940 kW and the temperature of the exhaust gas from the stack is in the range 350–400 °C (this temperature is controlled modulating the NG flow rate in the afterburner). A schematic of the investigated roasting process is shown in Fig. 3, which reports the total energy consumption and roasting capacity per cycle (sum of the two roasting units).

The roasting process discharges medium/high temperature heat, and it is possible to improve the overall efficiency recovering the thermal energy content of the flue gases via an ORC engine, as described below. The performance and profitability of such a technology are compared with two more standard solutions consisting of recovering thermal energy from a topping MGT plant.

Fig. 3. Flow chart of the coffee roasting process.
5.1. Case Study 1: Waste-heat recovery via ORC

An ORC system is combined with theroasting plant through the use of a TES system recovering the intermittent waste heat from the afterburner, as shown by the scheme in Fig. 4. We assume that the roasting process lasts $\Delta t = 10$ min. The flue gases exit the afterburner at temperature in the range of 350–400 °C and at a flow rate that varies linearly between 2500 and 4500 Nm$^3$/h in each 10-min cycle. With these assumptions, the coefficients in Eq. (2) are $V_{\text{min}} = 0.694$ Nm$^3$/s and $a = 9.259 \times 10^{-4}$ Nm$^3$/s$^2$.

The temperature drop of the flue gas in Eq. (5) is kept constant at 230 °C, while the input temperature is in the range 350–400 °C, so achieving a correspondent TES temperature in the range of 100–150 °C. The pressurized water is returned to the storage tank at a constant temperature $T_{\text{th,return}} = 90$ °C. For each value of the set-point temperature $100$ °C $\leq T_{\text{th,sup}} \leq 150$ °C, $m_{\text{th}}$ is calculated by Eq. (5). It follows that over each cycle an average value of thermal power equal to 288 kW is supplied to the ORC during the coffee roasting process.

Three key variables relevant to the size of the pressurized water storage tank volume ($V_{\text{th}}$) have to be minimized: (1) charging time; (2) investment cost of the storage; (3) fluctuations of $T_{\text{th,sup}}$ to ensure a fairly constant power production from the ORC engine. The first two require the storage volume to be minimized while the third requires the volume to be maximized; hence a balance must be struck. In terms of the charging time, we assume that at the start of operation the temperature of the storage system can be increased from ambient conditions ($\sim 20$ °C) to the set point in two cycles or less (i.e., < 20 min). The fluctuations in the supply temperature ($T_{\text{th,sup}}$) around the set point are also expected not to exceed ± 2 °C, to not affect the ORC operation. The charging time of the storage system at different storage volumes is reported in Table 1. It has been computed by Eq. (2) with $Q_{\text{ORC}} = 0$. Moreover, integrating Eq. (2) in time, after substitution of Eq. (3) for $Q_{\text{ORC}}$, the fluctuations of the supply temperature around the set point can be obtained. These temperature fluctuations are reported in Fig. 5 for three values of the set-point temperature and five values of the tank volume. As expected, the lower storage volumes provide faster charging for the storage system, with charging times less than a cycle period (< 10 min). However, the storage volumes between 1 L and 100 L offer no significant improvement to the storage system in terms of minimizing the supply temperature fluctuations, with fluctuations exceeding ± 5 °C in the 120 °C case and exceeding ± 10 °C in the 150 °C case. The fluctuations in the supply temperature fall below ± 2 °C and ± 1 °C when the storage volumes exceed 500 and 1000 L, respectively. While higher storage volumes (e.g., > 500 L) will lead to better smoothening of the supply temperature, they will lead to very high charging times, exceeding 3 cycles when $V_{\text{th}} = 1000$ L. Thus, the thermal storage is designed with an intermediate volume of 500 L, which gives fluctuations below ± 2 °C and charging times less than 20 min (2 cycles/periods).

The ORC power system is optimized for maximum power production and the results of the simulation are presented in Table 2 and Fig. 6. For brevity, Table 2 provides only the results for $T_{\text{th,sup}} = 120$ °C and $T_{\text{th,sup}} = 150$ °C, using, butane, pentane, R227ea, R245fa, and R1234ze, whereas, Fig. 6 shows the maximum power and the recuperated thermal power for all fluids and set-point temperatures in the range 100–150 °C. In order to keep the system subcritical, the evaporation pressures of the working fluids are constrained to a maximum of 95% of the critical pressure [70,71]. It should be noted that while the same amount of heat (~ 288 kW) is supplied in all the cases, the pressurized water flow rate ($m_{\text{th}}$) varies with the heat supply temperature as dictated by Eq. (6), such that, for example, the flow rate for the cases with set point temperature of 120 °C ($\Delta T_{\text{th}} = 30$ °C) is double than that for the 150 °C cases ($\Delta T_{\text{th}} = 60$ °C).

However, the power output increases with the supply temperature; at a supply temperature of 100 °C, the ORC engine delivers between 20 kWe and 24 kWe while it delivers over 30 kWe at a supply temperature of 150 °C. This is a result of the higher thermal efficiency of the ORC in the 150 °C case, enabled by the higher average temperature of heat addition, due to the higher NG consumption in the afterburner. It is to be expected that the thermal efficiencies of the ORC engine follow the same trends as the power output in Fig. 6 since the same amount of heat is transferred from the pressurized water to the working fluid in all cases. At set-point temperatures below 120 °C, pentane delivers the highest net power output (and thermal efficiency) amongst the working fluids considered; other fluids such as butane, R245fa and R1233zd also deliver high power comparable to pentane. Above 120 °C, the best working fluids are R227ea, R1234ze and R1234yf. This reflects the influence of the thermal energy storage system on the selection of ORC working fluid and needs for an integrated optimization of storage and energy conversion via ORC in presence of intermittent heat sources.

The recuperator (Fig. 2, left) improves the ORC efficiency and

---

**Table 1**

<table>
<thead>
<tr>
<th>$V_{\text{th}}$ (L)</th>
<th>Charge time (min)</th>
</tr>
</thead>
<tbody>
<tr>
<td>50</td>
<td>1.3</td>
</tr>
<tr>
<td>100</td>
<td>2.5</td>
</tr>
<tr>
<td>500</td>
<td>10.0</td>
</tr>
<tr>
<td>1000</td>
<td>19.9</td>
</tr>
</tbody>
</table>

Charge time of the thermal energy storage system as a function of the storage volume and supply temperature. The bold row represents the selected storage level.

---

**Fig. 4.** Case Study 1: Waste-heat recovery from flue gases via an ORC engine.
power output, since up to 98 kW of power is ‘internally recovered’ within the ORC engine. The recuperator is an essential component due to the constraint on the heat source outlet temperature [72]. For most of the working fluids, the amount of recuperated heat increases with supply temperature, reaching a peak at 120 °C or 130 °C, after which it declines. However, for R227ea and R1234yf, the amount of recuperated heat always increases with the supply temperature, and no decline is noticed. While the evaporation pressure always increases with the supply temperature for the other fluids, for these fluids, the evaporation pressure/temperature remains constrained at a constant value (27.8 bar for R227ea and 32.1 bar for R1234yf) as the supply temperature is increased from 120 °C to 150 °C, due to the constraint of subcritical cycle. This additional (active) constraint on the cycle dictates the requirement of further recuperation to deliver the maximum power.

5.2. Case Study 2: Benchmark scenario of regenerative CHP-MGT

As a benchmark scenario, a regenerative MGT is added to the system in order to generate the required power for the roasting plant and to recover the exhaust heat from the turbine for the roasting process. An MGT is preferred to a reciprocating engine for its higher mass flow and lower exhaust gas temperature, which match the mass flow and temperature required by the roasting process. Moreover, the continuous fuel combustion system of the MGT reduces the pollutant emissions in comparison to a piston engine. A possible solution where a topping MGT is installed before the fresh air inlet is reported in Fig. 7. For the analysis of this scenario, a commercially available regenerative AE-T100NG MGT manufactured by Ansaldo Energy is considered, and technical data are provided in [73]. The MGT exhaust gas is mixed to the recirculated stream and driven to the furnace, where the temperature is adjusted by means of the existing burner before entering the roasting drum. Assuming that the coffee roasting process is carried out...
at average temperature of 200 °C and that the exhaust gas temperature of the regenerative gas turbine is 270 °C [73], the heat recovered can be calculated from:

\[
\dot{Q} = \dot{m}(h_{\text{in}} - h_{\text{drum}})
\]

where \( \dot{Q} \) is the heat recovered; \( \dot{m} \) is the gas turbine exhaust gas flow rate; \( h_{\text{in}} \) is the enthalpy of the flue gases at the gas turbine outlet temperature; \( h_{\text{drum}} \) is the enthalpy of the flue gases at the drum temperature.

Taking data from a commercial 2 × 100 kWe MGT with a total exhaust gas flow rate of 1.3 kg/s and an outlet temperature of 270 °C, and the flue gas composition given in Table 3 [73,74], the heat recovered \( Q \) is 58.3 MJ in a 10-min cycle (corresponding to useful thermal power from the MGT of 96 kWt). Considering the processed mass of 500 kg of green beans per 10-min cycle and heat demand of 1.5 MJ per kg of green beans (input data from the coffee roasting plant under investigation), the total heat required per roasting cycle is 750 MJ. This means that more than 7% of the required energy can be obtained by the MGT. The 200 kWt MGT gas flow rate of about 3700 Nm³/h is close to the flow rate discharged into atmosphere in this roasting process, which means a minor perturbation to the original process.

5.3. Case Study 3: Non-regenerative CHP-MGT

In Case Study 3 a non-regenerative MGT is used, with the replacement of the existing NG modulating burner and the set-up of an in-line afterburner in order to guarantee the same performance of the original system, modulating the furnace temperature on the afterburner, and allowing a constant output power for the MGT, as reported in Fig. 8.

Table 3 reports the electricity output in each 10-min cycle and the corresponding NG consumption and savings for the three case studies. For the ORC scenario, the working fluid with highest power output has been selected (R1234ze of Table 3), while the electric efficiency of MGT in Cases 2 and 3 is respectively 30% and 16% [73]. The NG saved in Cases 2 and 3 is calculated from Eq. (24) with discharged heat from MGT at temperature of 460 and 270 °C, respectively, and assuming NG burners efficiency of 92%. Moreover, the temperature of the flue gases
Table 4
Energy balance results for the proposed case studies with a roasting cycle of 10 min.

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Unit</th>
<th>Case 1</th>
<th>Case 2</th>
<th>Case 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plant size</td>
<td>kW e</td>
<td>32.5</td>
<td>200</td>
<td>200</td>
</tr>
<tr>
<td>NG saved</td>
<td>Nm 3/cycle</td>
<td>1.7</td>
<td>10.4</td>
<td></td>
</tr>
<tr>
<td>Electricity generated</td>
<td>kWh/cycle</td>
<td>5.5</td>
<td>33.3</td>
<td>33.3</td>
</tr>
<tr>
<td>NG consumption</td>
<td>Nm 3/cycle</td>
<td>0.8</td>
<td>10.6</td>
<td>19.9</td>
</tr>
</tbody>
</table>

Fig. 8. Schematic of Case Study 3: Non-regenerative MGT with replacement of the NG burners.

after the afterburner is set at 350 °C in Cases 2 and 3, and to 400 °C in Case 1, in order to achieve pressurized water set point supply temperature of 150 °C. The NG increased consumption in the afterburner to raise flue gases temperature from 350 to 400 °C in Case 1 is also reported in Table 4.

Table 5 provides the investment cost figures for the main components of the three systems. ORC costs are calculated using the thermoeconomic analysis of the previous section, while for the MGT, TES and afterburner data from manufacturers are assumed. In all cases, electric and civil works account for 18% of the total component costs, while engineering and procurement account for 5% of the turn-key cost.

The cost-benefit balances during a 10-min roasting cycle are reported in Table 6, assuming the actual coffee roasting capacity rate of 6 h of operation per day (corresponding to 36 cycles per day, 9360 cycles per year and 1560 h/year of roasting plant operation). O&M costs are assumed of 12 Eur/MWh of electricity generated [20,74].

The NG supply cost is 0.385 Eur/Nm3 and the considered LHV is 10.5 kWh/Nm3 (input data from the roasting plant). The annual electricity demand of the plant is 800 MWh with a total cost of electricity of Eur 150,000 per year (input data from the roasting plant). In order to calculate the revenues from the electricity output, it is important to quantify the avoided cost (RE) of electricity generated onsite by the CHP plants. According to the Italian legislative framework, CHP plants below 500 kW e size for onsite generation are eligible for the ‘net metering’ option [75], while plants between 500 kW and 10 MWe size can opt for the ‘dedicated withdrawal’ option [76]. In the first case, all excess generated electricity is fed into the grid and virtually stored, to be withdrawn when the demand is higher than the generation. In the second option, the electricity fed into the grid is sold at variable feed-in prices (in the range of Eur 40–50 per MWh) as from Italian Energy Authority regulations [76], and it is not profitable for small scale CHP plants (unless heat demand is high and the plants are operated in heat load following mode, being the electricity a ‘plus’ sold to the grid [77]). In the ‘net metering’ option, the possibility to match the electric load profile and avoid excess electricity fed into the grid is particularly important to maximize investment profitability. In fact, the avoided cost for onsite generated electricity is as high as Eur 185 per MWh when the generation output matches the load (all generated electricity is consumed onsite with no exchange to the grid), and about Eur 75 per MWh in net metering option, i.e., when there is a time switch between electricity generation and demand, and the grid is used to store excess electricity. In this case, the avoided cost corresponds only to the ‘generation’ component of the electricity tariff, while the distribution, transmission and dispatchment component are still charged to the end user [75]. In Table 6, assuming perfect matching between generation and demand, we consider avoided cost of electricity of Eur 185 per MWh. The LCE values in Table 6 are calculated from Eq. (22), where NC is the number of 10-min roasting cycles per year, and hE represents the plant operating hours, assuming CHP operation and electricity generation only during the roasting process (i.e., operating hours hE = 1560 h/year). The LCE at coffee roasting operating hours of 6, 12, and 18 h/day is reported in Fig. 9, where the red horizontal lines represent the range of variation of avoided cost of electricity in the net metering option (Eur 185 and 75 per MWh). The LCE decreases when increasing the coffee roasting time, and at firm operation rate of 6 h/day it is higher than the cost of electricity for all the case studies, being the lower in Case 2, because of the higher electric efficiency of the regenerative MGT in comparison to Case 3 and the assumed cost of NG. As can be seen from Table 6, for the given production capacity and with the assumed electricity and NG costs, the investment profitability is quite low for all the scenarios. However, the results assume that the CHP plant operates only during the coffee roasting process to avoid discharged heat. As reported in the following section, the investment profitability increases when operating the CHP plant baseload and in net metering to the grid, in order to produce, on a yearly basis, the same amount of electricity consumed by the plant.

7. Profitability and sensitivity analyses

In this section, the investment profitability of the three case studies is compared, and the influence of the main techno-economic
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Table 6
Main economic input data and results for the proposed case studies for a roasting cycle of 10 min.

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Case 1</th>
<th>Case 2</th>
<th>Case 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electricity avoided cost (Eur/cycle)</td>
<td>$R_{E,C}$</td>
<td>1.02</td>
<td>6.17</td>
</tr>
<tr>
<td>NG avoided cost Eur/cycle</td>
<td>$R_{NG,C}$</td>
<td>0.00</td>
<td>0.64</td>
</tr>
<tr>
<td>Total revenues Eur/cycle</td>
<td>$R_{EC} = R_{E,C} + R_{NG,C}$</td>
<td>1.02</td>
<td>6.81</td>
</tr>
<tr>
<td>NG supply cost Eur/cycle</td>
<td>$C_{NG,C}$</td>
<td>0.31</td>
<td>4.09</td>
</tr>
<tr>
<td>O&amp;M Cost Eur/cycle</td>
<td>$C_{O&amp;M,C}$</td>
<td>0.06</td>
<td>0.40</td>
</tr>
<tr>
<td>Total Cost Eur/cycle</td>
<td>$C = C_{E,C} + C_{NG,C} + C_{O&amp;M,C}$</td>
<td>0.37</td>
<td>4.49</td>
</tr>
<tr>
<td>Total benefit Eur/cycle</td>
<td>$B_C = R_{EC} - C$</td>
<td>0.65</td>
<td>2.32</td>
</tr>
<tr>
<td>Investment (Eur)</td>
<td>1</td>
<td>132,800</td>
<td>200,000</td>
</tr>
<tr>
<td>Payback cycles</td>
<td>PBC = 1/$B_C$</td>
<td>204,308</td>
<td>86,300</td>
</tr>
<tr>
<td>Simple payback time (years)</td>
<td>$PBT = PBC/N_C$</td>
<td>21.8</td>
<td>9.2</td>
</tr>
<tr>
<td>Levelized cost of electricity (Eur/MWh)</td>
<td>LCE</td>
<td>216.6</td>
<td>186.1</td>
</tr>
</tbody>
</table>

Fig. 9. LCE for the three case studies and at different coffee roasting production rates; CHP operating hours only during the coffee roasting process (which means avoided cost of electricity of Eur 185 per MWh); the red horizontal lines represent the min and max values for avoided cost of electricity in the net metering option (respectively with onsite generation vs. electricity demand matching and with exchange of electricity from the grid). (For interpretation of the references to colour in this figure legend, the reader is referred to the web version of this article.)

parameters is assessed. The investment profitability is influenced by the avoided cost of electricity, roasting operating hours per year and, in case of the cogeneration with MGT, also by the cost of natural gas and by the electric load profile of the firm. In fact, in light of the consideration of the previous section, in the proposed case study the avoided cost of electricity ranges between Eur 185 per MWh for a perfect matching of generation and demand (no excess electricity fed into the grid) and Eur 75 per MWh when there is a mismatch between generation and demand and the grid is used as electric storage. A 200 kW MGT should be operated at rated power for 4000 h/year in order to produce the same amount of electricity consumed by the firm. Assuming an electricity load profile as from Table 7 (data taken from the firm under investigation, with 85% of electricity consumed during the production process over 8 h/day and 5 days/week, and peak demand of 408 kWe), the contemporaneity factor results of 65% and the average avoided cost of electricity is Eur 146 per MWh. On the other hand, a 100 kWe MGT with the same configuration should be operated 8000 h/year to match the total electricity demand, and the contemporaneity factor would be 40% in this case (average avoided cost of electricity of Eur 120 per MWh). There is hence a trade-off between the lower investment cost of a 100 kWe CHP in comparison to the 200 kWe one, at fixed annual electricity generation rate, and the lower value of avoided cost of electricity.

The NPV (Net Present Value), IRR (Internal Rate of Return) and PBT (Payback Time) of the investment in Cases 1, 2 (with 100 kW and 200 kW MGTs) and 3 are reported in Figs. 10, 11 and 12, respectively, for different coffee roasting operating hours and electricity avoided costs for onsite generation. Only positive values of NPV and IRR, and BPT lower than 20 years have been reported in the figures. For Cases 2 and 3, the options of MGT electricity output equal to the firm electricity demand is taken, which means 8000 and 4000 operating hours per year, for the 100 and 200 kW plants, respectively. As expected, with higher electricity costs and higher production intensities, the profitability of the investment increases.

However, with the assumed coffee roasting capacity of 6 h/day, none of the three investments is profitable. In particular, Case 2 with the option of 100 and 200 kW CHP would be profitable only with avoided cost of electricity above Eur 150 and 155 per MWh (against the values of Eur 120 and 146 per MWh resulting from the electricity demand profile of Table 7). In Case 1, because of the low ORC plant operating hours per year, and in absence of specific subsidies for energy efficiency measures, the investment would never be profitable; the same occurs in Case 3, because of the low electric conversion efficiency in comparison to the natural gas cost. When increasing the coffee roasting production capacity to 12 h/day, Case 1 becomes profitable, with IRR around 12%, while profitability of Cases 2 and 3 is highly influenced by the avoided cost of electricity. In particular, with the assumed values of electricity avoided costs, the IRR of Case 2 (200 kW) is the only one above 5%, while both Case 2 with 100 kW and Case 3 are still not profitable.

It is also important to note that an increased roasting production rate improves the profitability of the combined plants by increasing the electricity demand of the plant, and therefore the avoided cost of electricity. This makes Case 2 profitable with both the 100 and 200 kW sized MGT. At constant avoided cost of electricity, because of the lower investment cost at fixed electricity output, the 100 kW option appears better than the 200 kW one; however, as described in the previous section, the 200 kW option offers better supply-demand matching, hence a higher avoided cost of electricity with the ’net metering’ option. In Case 3, the profitability is lower than Case 2 and IRR is positive only at avoided cost of electricity above Eur 170 per MWh. When increasing the production rate to the highest value of 18 h/day, Case 2 is always profitable and presents IRR between 10 and 20% at different costs of electricity, while Case 2 has IRR above 10% at avoided costs of electricity higher than Eur 140 per MWh. At high avoided costs of electricity, the size of 100 kW is more competitive than the 200 kW one, reaching max values of IRR around 50%. Case 3 is profitable at an avoided cost of electricity > Eur 125 per MWh and presents an IRR up to around 40%, which are higher than the corresponding values of Case 2 with the same 200 kW MGT.

Finally, Case 2 and Case 3 can be coupled to the waste heat recovery system of Case 1. The profitability of coupled Case 1 + 2 or Case 1 + 3 could be calculated considering the cumulated investment, fuel and maintenance costs as from the separated case studies, and the cost savings resulting from the two combined cases. In this scenario, the

Table 7
Electric load profile of the coffee roasting firm (total electric demand: 800 MWh/year).

<table>
<thead>
<tr>
<th>Hours</th>
<th>Average demand (kWe)</th>
</tr>
</thead>
<tbody>
<tr>
<td>500</td>
<td>408</td>
</tr>
<tr>
<td>1000</td>
<td>340</td>
</tr>
<tr>
<td>500</td>
<td>272</td>
</tr>
<tr>
<td>2000</td>
<td>40</td>
</tr>
<tr>
<td>2000</td>
<td>20</td>
</tr>
<tr>
<td>2860</td>
<td>0</td>
</tr>
</tbody>
</table>
Fig. 10. Net Present Value (NPV) for the three case studies at different avoided costs of electricity and coffee roasting operating hours. Top left: Case Study 2 with MGT of 200 kW (4000 h/year of CHP operation); Top right: Case Study 2 with MGT of 100 kW (8000 h/year of CHP operation); Bottom left: Case Study 1 with ORC plant of 33 kW; Bottom right: Case Study 3 with MGT of 200 kW (4000 h/year of CHP operation).

Fig. 11. Internal rate of return (IRR) at different avoided costs of electricity and coffee roasting operating hours. Top left: Case Study 2 with MGT of 200 kW (4000 h/year of CHP operation); Top right: Case Study 2 with MGT of 100 kW (8000 h/year of CHP operation); Bottom left: Case Study 1 with ORC plant of 33 kW; Bottom right: Case Study 3 with MGT of 200 kW (4000 h/year of CHP operation).
discharged heat from the MGT, after feeding the roasting process, could still be recovered in the thermal storage to feed the ORC, so increasing the quantity of thermal energy recovered and the electricity output from the ORC. This is particularly valid if the MGT is operated baseload, so partially compensating the intermittent heat supply from the afterburners. A further option to be explored is a baseload operation of the modulating furnaces of the roasting process, which could feed the ORC with the excess heat from the intermittent roasting process. This option could allow higher thermal power and heat temperature to the ORC, so increasing its conversion efficiency and reducing thermal energy storage size and costs. In this manner, the modulating gas furnaces could feed both the coffee roasters and the ORC engine. Also in this case, the relative profitability of such configuration depends mostly on the natural gas/electricity cost ratio and on the process production capacity.

8. Conclusions

In this paper, the integration of three different cogeneration solutions and the implementation of waste-heat recovery in a rotating-drum batch coffee-roasting process with partial hot-gas recycling have been proposed and assessed from both technical and economic perspectives. For the latter, cost-assessment methodologies have been adopted in order to compare the profitability of the solutions integrated into the roasting process. A case study of a major Italian coffee processing plant has been considered, with a production capacity of 3000 kg per hour and an operating cycle of 6 h per day. Specifically, the three investigated CHP solutions/cases are: (1) intermittent waste-heat recovery from the hot flue gases via thermal energy storage (TES) and conversion to electricity by an organic Rankine cycle (ORC) engine; (2) regenerative topping micro gas-turbine (MGT) coupled to the existing modulating gas burner to generate hot air for the roasting process and electricity for onsite consumption; and (3) non-regenerative topping MGT with direct recovery of the turbine outlet air for the roasting process by means of an afterburner thus modulating the heat demand of the roasting process. The novelty of the paper relies on the proposal of a novel system configuration for intermittent waste-heat recovery in the coffee roasting sector that includes the selection of a thermal store size and optimal ORC engine design and operation (temperature level, system size and working fluid); the approach can be extended to other processes where intermittent waste heat is available.

MGTs are considered the conventional choice for implementing cogeneration solutions in these types of roasting plants. Nevertheless, the techno-economic feasibility for utilizing waste heat from the afterburner in ORC engines was also investigated in the present work, and compared to a standard investment in a natural-gas MGT. The results report a payback time (PBT) for the ORC solution (Case 1) ranging between 5 and 11 years for a roasting plant with a high production capacity (18 h per day) and avoided costs of electricity ranging between 110 and 185 Eur/MWh. At a reduced production capacity of 12 h/day and an electricity price of 120–185 Eur/MWh, the PBT increases to 9 and 16 years, whereas at an even lower production capacity of 6 h/day the investment is found to be not profitable. Alternatively, based on an electricity price in the range 140–185 Eur/MWh, a benchmarking investment in a regenerative MGT operated baseload and in net metering to cover the annual onsite electricity demand (Case 2) leads to PBTs in the range 4–12 years for a 200 kW unit and 2–10 years for a 100 kW unit when the production capacity is high (18 h/day), and in the range 4.5–20 or 2.5–13 years at 12 h/day rate, respectively. At a low production rate, the PBT increase to 5–12 or 2.5–7 years for the 200 and 100 kW sized MGTs, respectively (at an electricity price ranging between Eur 155 and 185 per MWh). At a reduced production capacity of 12 h/day and an electricity price of 120–185 Eur/MWh, the PBT increases to 9 and 16 years, whereas at an even lower production capacity of 6 h/day the investment is found to be not profitable. Alternatively, based on an electricity price in the range 140–185 Eur/MWh, a benchmarking investment in a regenerative MGT operated baseload and in net metering to cover the annual onsite electricity demand (Case 2) leads to PBTs in the range 4–12 years for a 200 kW unit and 2–10 years for a 100 kW unit when the production capacity is high (18 h/day), and in the range 4.5–20 or 2.5–13 years at 12 h/day rate, respectively. At a low production rate, the PBT increase to 5–12 or 2.5–7 years for the 200 and 100 kW sized MGTs, respectively (at an electricity price ranging between Eur 155 and 185 per MWh). At electricity costs below Eur 140 per MWh (for production rates of 18 and 12 h/day) and below Eur 155 per MWh (for a production rate of 6 h/day) the investment is not profitable. Another investment option involving a non-regenerative MGT has also been explored, proving to be profitable only at the highest roasting production rates of 18 h/day (PBTs ranging from 2 to 10 years.

![Payback time (PBT) for the three case studies at different avoided costs of electricity and coffee roasting operating hours. Top left: Case Study 2 with MGT of 200 kWe (4000 h/year of CHP operation); Top right: Case Study 2 with MGT of 100 kWe (8000 h/year of CHP operation); Bottom left: Case Study 1 with ORC plant of 32.5 kW; Bottom right: Case Study 3 with MGT of 200 kWe (4000 h/year of CHP operation).](image-url)
when varying the electricity price in the interval of Eur 125–185 per MWh); at 12 h/day of production capacity this was profitable only if the electricity price is higher than Eur 170 per MWh.

It can be concluded that, with the production rates and NG/electricity costs of the proposed case study, none of the proposed investments are profitable, however, when increasing the coffee roasting production rate to at least 12 h/day, the most profitable option is that of waste-heat recovery via an ORC engine, with an internal rate of return (IRR) in the range 16–20% according to the electricity price (Eur 155–185 per MWh), while the 200-kW MGT and an avoided price of Eur 145 per MWh lead to an IRR of 8%. Further options of interest could be explored when coupling Cases 2 or 3 with Case 1, in order to recover further thermal energy from the MGT to feed the ORC engine while reducing the variation of the waste heat supply to the ORC when operating the MGT baseload. In this case, the matching between onsite generation and electric demand is also important to increase the avoided cost of electricity in the ‘net metering’ option. The lessons and insights from this work are transferable to other, similar production processes where waste heat at variable temperature and flow rate is available, which is quite typical of food sector.

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References

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