Evaluating the Potential Contribution of District Heating to the Flexibility of the Future Italian Power System

Chiara Magni 1,2,*, Sylvain Quoilin 1,2,3 and Alessia Arteconi 1,2,4

1 KU Leuven, Department of Mechanical Engineering, 2440 Geel, Belgium; squoilin@uliege.be (S.Q.); alessia.arteconi@kuleuven.be (A.A.)
2 Energy Ville, Thor Park, 3600 Genk, Belgium
3 Faculty of Applied Sciences, University of Liège, 4000 Liège, Belgium
4 Dipartimento di Ingegneria Industriale e Scienze Matematiche, Università Politecnica delle Marche, 60121 Ancona, Italy
* Correspondence: chiara.magni@kuleuven.be

Abstract: Flexibility is crucial to enable the penetration of high shares of renewables in the power system while ensuring the security and affordability of the electricity dispatch. In this regard, heat-electricity sector coupling technologies are considered a promising solution for the integration of flexible devices such as thermal storage units and heat pumps. The deployment of these devices would also enable the decarbonization of the heating sector, responsible for around half of the energy consumption in the EU, of which 75% is currently supplied by fossil fuels. This paper investigates in which measure the diffusion of district heating (DH) coupled with thermal energy storage (TES) units can contribute to the overall system flexibility and to the provision of operating reserves for energy systems with high renewable penetration. The deployment of two different DH supply technologies, namely combined heat and power units (CHP) and large-scale heat pumps (P2HT), is modeled and compared in terms of performance. The case study analyzed is the future Italian energy system, which is simulated through the unit commitment and optimal dispatch model Dispa-SET. Results show that DH coupled with heat pumps and CHP units could enable both costs and emissions related to the heat–electricity sector to be reduced by up to 50%. DH systems also proved to be a promising solution to grant the flexibility and resilience of power systems with high shares of renewables by significantly reducing the curtailment of renewables and cost-optimally providing up to 15% of the total upward reserve requirements.

Keywords: district heating systems; power-to-heat; thermal storage; flexibility; ancillary services; energy modeling

1. Introduction

With the presentation of the European Green Deal at the end of 2019, the EU Commission set the ambitious goal to achieve a reduction of 55% in greenhouse gas (GHG) emissions by 2030 (with respect to 1990 levels) and to reach carbon neutrality by 2050 [1].

The deployment of renewable energy sources (RESs) will have a primary role in reaching these targets. However, the added uncertainty introduced by the large deployment of non-dispatchable energy sources such as wind and photovoltaic power will increase the need for flexibility in the system in order to ensure the demand–supply balance.

In future energy systems, characterized by high RES penetration and limited availability of dispatchable sources such as steam and gas turbines, the increased need for flexibility is expected to be increasingly provided by the demand side through the uptake of demand response (DR) programs, which include a series of actions aiming at modifying the energy load in response to price signals, generally during periods of peak demand. Based on the definition adopted by D. Xenos et al. [2], DR schemes can be classified as non-dispatchable and dispatchable programs. Non-dispatchable programs enable system
operators to modify the consumption profile in the energy market through time-sensitive price schemes, while dispatchable programs are deployed in the reserves markets in order to ensure the availability and activation of ancillary services through economic incentives.

In this regard, the integration of the power, heating and transport sectors into a configuration of multiple energy systems and their participation in DR programs has been widely investigated and is considered pivotal for achieving carbon-neutrality in all sectors. J. Gea-Bermúdez et al. [3] prove the fundamental role of sector coupling in the green transition through simulations of different scenarios for the case of the Northern–Central Europe energy system. The results show that the highest greenhouse gas emission reduction is obtained for the scenarios linked to the highest electrification of the heating and transport sectors. The paper points out that the heating and electricity sector coupling is of utmost importance since heating and cooling are responsible for around half of the energy consumption in Europe [3] and because this may bring many advantages to the system such as the integration of heat pumps, district heating networks and thermal energy storage, which are widely recognized as key technologies for the energy system transition. J. Lu et al. [4] demonstrate that the integration of DR in the heat–electricity sector could enable the accommodation of renewable energy and enhance the resilience of the energy system. G. Ayele et al. [5] underline the cost-effectiveness of thermal storage units for renewable integration and peak-shaving. Finally, S. Kozarcanin et al. [6] test the effects on the power system deriving from the heating and electricity sector coupling and demonstrate that a highly electrified system leads to great cost increase but is also the only solution to reach net-zero emissions.

In recent years the research has been focusing on the electrification and flexibility potential of the residential thermal demand, which accounted for 45% of the total heating and cooling demand in 2012 [7].

The 2019 “Decarbonising the EU Heating Sector” JRC Report [8] identifies two main pathways for the energy transition of the residential thermal demand, namely (1) electrification of residential heat and (2) efficient heat and power production via cogeneration and district heating. The study reports the outcomes of a first assessment of the impact of these two transition pathways on the European energy system which is simulated through the open-source unit commitment and optimal dispatch model Dispa-SET [9,10]. Results demonstrate that in order to ensure both the security of the supply and the accommodation of high shares of renewables it is necessary to investigate more deeply the two options to find the optimal trade-off for the deployment of CHP and P2HT devices.

This paper therefore assesses and compares the effect on a country-scale energy system deriving from the large penetration of these two power-to-heat technologies. The work focuses on balancing and flexibility issues and on the participation of CHP and P2HT technologies in the provision of reserve requirements.

For this reason, Section 1.1 describes the state of the art in the field of flexibility assessment for power-to-heat technologies (CHP and P2HT) while Section 1.2 describes the existing methods for the evaluation of the reserve requirements in energy-system models.

1.1. The Flexibility Potential of Heat–Electricity Sector Coupling in the Residential Sector

The flexibility potential deriving from the large penetration of power-to-heat units has been largely investigated in literature in recent years. Many studies focus on P2HT devices that could enable the efficient full decarbonization of the residential heat demand: Kavvadias et al. [11] assess the impact of the full electrification of the residential demand through the deployment of heat pumps and resistive heaters, demonstrating that this could lead to an increase in the electric peak demand in the range between 20% and 70% and results in unserved load. For this reason, the study of the flexibility potential of electric heating devices is essential in order to enable a higher integration of these technologies in the system. In this regard, different studies have been devoted to the assessment of the flexibility potential of electric heating devices in order to allow a higher integration in the system: A. Arteconi et al. [12], D. Patteeuw et al. [13], C. Magni et al. [14]
and Bernath et al. [15] investigate the flexible operation of power-to-heat devices (heat pumps and electric heaters) and their impact on the overall system flexibility in terms of renewable integration, energy system costs and emission reduction at country/regional level. Georges et al. [16] assess the amount of flexibility that could be reserved from a set of flexible residential heat pumps in the ancillary market for the case of the Belgian energy system. Results show that the deployment of 40,000 residential heat pumps could provide up to 70% of the current contracted amount of upward reserves in the winter season at half of the price compared to the base case which does not involve the deployment of power-to-heat units. However, the reserve requirements are considered constant over the year and do not consider the increased need for balancing power linked to the higher penetration of renewables in future energy system scenarios, leading to the overestimation of the potential power-to-heat devices contribution. Moreover, the participation of individual households in the ancillary market is not ready for implementation due to the lack of proper regulatory framework and business models that would allow metering and capturing such distributed sources of flexibility [17].

Other studies focus on the flexibility potential of the second residential heat decarbonization pathway presented in [8], namely cogeneration and district heating.

The research in this field focuses alternatively on the study of both decentralized RES-based systems (e.g., solar, geothermal) and DH systems supplied by power-to-heat technologies such as large-scale heat pumps and CHP units.

Solar-based DH networks are analyzed by A. Rosato et al. [18], who present a model for a micro-scale solar DH network coupled with a long-term TES system. The main objective of the work is to compare this configuration with conventional residential heating systems. The results prove that DH systems combined with a TES unit enable a reduction in primary energy consumption, CO₂ emissions and operational costs. P. Mi et al. [19] study the performances of a DH system based on photovoltaic thermal heat pumps and compare this solution with air source heat pumps, gas boilers and electric boilers for the supply. The paper demonstrates the advantages of photovoltaic-based DH systems in cities with certain meteorological characteristics. Finally, H. Rehman et al. [20] develop a method for the comparison of decentralized photovoltaic and solar thermal DH systems using the software TRNSYS. The results show that photovoltaic-based systems outdo the solar thermal option in terms of renewable integration and pay-back time.

S. Siddiqui et al. [21] represent the flexible operations of DH supplied by HP and linked with a thermal storage unit in order to evaluate the optimal size of the heat pump and storage units that minimizes the costs and maximizes the share of RESs. A. Arabkoohsar et al. [22] investigate a new generation of DH networks coupled with large-scale HPs that could enable a higher system efficiency and reduced costs under flexible operations. R. Johannsen et al. [23] test the flexible operations of a DH system under different electricity tariff schemes through the simulation tool EnergyPro [24], demonstrating the importance of variable pricing schemes and economic remuneration to unlock the flexibility potential of power-to-heat technologies. K. Kavvadias et al. [25] analyze the effect of the CHP units coupled with TES systems by developing a model for the representation of the flexible operations of CHP plants in the Dispa-SET energy system model [9]. Results are measured in terms of overall efficiency of the energy supply, total operating costs and renewable integration. It is demonstrated that the integration of CHP units can lead to reduced costs and to an increase in the overall efficiency of the tested energy system, but can also increase the curtailment of renewable sources. F. Fattori et al. [26] investigate the flexibility potential of DH systems supplied by P2HT units linked to TES systems for the integration of variable renewable sources through the development of an optimal dispatch model for the Italian energy system. The model is tested for scenarios with DH penetration corresponding to the one forecasted by the Italian Integrated National Energy and Climate Plan [27]. Results show that the integration of these devices in the grid is effective for the accommodation of higher shares of RESs and that the benefits could increase with
the increase in gas market prices. However, the paper does not consider the potential contribution of DH in the reserves market.

J. Tan et al. [28] model the flexibility region of operation for DH systems and provide a study for a business model that could enhance the participation of DH systems in the energy and reserves market. D. Schüwer et al. [29] assess the maximum technical reserve provision potential of CHP units for the case of Germany. First, a model for the representation of CHP plants is designed and their flexibility potential is evaluated for different configurations of the units. Then, the results are aggregated at the country level and prove that CHP could provide up to 54% of reserve requirements in the 2030 scenario. However, the reserve provision potential at the national level is not calculated through integration in an energy system model, thus not allowing the evaluation of the economic potential in the day-ahead or intraday market of the reserve provision for CHP units. Moreover, the study relies on historical data for the calculation of reserve needs and does not consider their possible variations due to the increase in RES penetration. Finally, D. Møller Sneum [30] lists the technical barriers and solutions for unlocking the flexibility potential of DH in the energy system.

In general, the research on DH systems clearly demonstrates the effectiveness in providing flexibility to the grid, but it lacks a clear comparison between different heat supply technologies such as P2HT and CHP devices since the studies presented focus alternatively on one of the two options. Moreover, although the potential benefits in terms of renewable integration and total system costs have been already assessed by a few studies, the analyzed literature does not exhaustively assess the cost-effectiveness of DH systems in the provision of operating reserves. In particular, the papers that investigate this topic focus mainly on the representation of the DH systems while neglecting the reciprocal interactions with the power system. This is mainly due to the lack of unit-commitment energy system models that include a realistic estimation of the reserve needs and the optimization of the reserve allocation.

1.2. Reserve Representation in Open-Source Energy System Models

The majority of open-source unit-commitment and optimal dispatch energy system models neglect or oversimplify the representation of the ancillary market. This can lead to unrealistic outputs since the reservation of operating reserve capacity can significantly limit the availability of dispatchable energy sources or impose constraints on other elements of the system (e.g., storage units).

M. Groissböck [31] discusses the maturity of 31 mainly open-source energy system models based on 81 functions, including the representation of reserves. The paper assesses the representation of reserves by dividing this characteristic into two features: “reserves margin” and “primary/secondary reserves”. The analysis shows that 18 out of the 31 models investigated completely neglect the representation of the reserves. Seven of the models investigated (Balmorel, Calliope, TIMES, OSeMOSYS, ProView, Switch and TEMOA) consider a “reserve margin” while optimizing the unit commitment of the generation units. This means that a certain percentage of the installed capacity is “locked” and considered unavailable for power generation for each time step of the optimization. This method is easy to implement but does not consider the share of non-dispatchable renewables in the system (which typically originates higher uncertainties) or the forecast error related to the energy demand. The second feature associated with the reserve representation (“primary/secondary reserves”) is included in 10 out of the 31 models analyzed in the study. In this case, the reserves are calculated based generally on the characteristics of the energy system (e.g., installed capacity, renewable penetration, load forecast) or alternatively on historical data.

Historical data are typically available on the online pages of the European TSOs (in the case of Italy, these values are available on the website of Terna [32]) and can be used for current scenario simulations. However, they cannot be employed to simulate future
scenarios since the increase in the share of non-dispatchable energy sources such as wind and photovoltaic is expected to have a significant impact on the reserve needs.

The methods based on the characteristics of the power system can be divided into two categories: static and dynamic. The first option considers the reserve requirements constant during the year, while the second category evaluates the reserve needs for each time step based on the expected specific situation (e.g., hourly load, hourly forecasted RES availability).

Currently, most models that represent the primary and secondary reserves calculate their requirements based on static methods. One of the formulations adopted is the one suggested by the “Operation Handbook” by Entso-e [33] that computes the reserve needs based on the yearly peak demand for each node \( n \) as follows:

\[
\text{ReservesRequirements}_n = \sqrt{10 \times \text{Demand}_{\text{MAX, n}} + 150^2}
\]

This method is currently adopted by the model Dispa-SET [34].

The dynamic formulations employed in energy system models are typically empirical or stochastic. The “3+5” formulation is an example of an empirical method; it is proposed by NREL [35] and applied by Carrión et al. in [36].

Finally, an example of dynamic stochastic formulation for the German power system is proposed by [37].

Dynamic stochastic formulations have been recently adopted by different TSOs since they allow the consideration of the uncertainty associated with variable RESs and with the expected electricity demand and its variability over the year.

Section 3.1 of this paper introduces a novel dynamic method for the assessment of the operating reserve requirements in unit-commitment and optimal dispatch models.

1.3. Rationale of the Work

As emerges from the analyzed literature, DH systems and power-to-heat technologies proved to be a promising solution to electrify and decarbonize the heating sector while ensuring the resilience of the grid thanks to their flexibility potential. However, it is not clear which would be the most cost-optimal solution for the system among different heat supply technologies such as CHP and HP. Moreover, the existing literature lacks the investigation of their potential in terms of reserve provision in the day-ahead market.

For these reasons, the objective of this work is twofold: (1) to investigate the potential contribution offered by the deployment of district heating (DH) systems in terms of flexibility and operating reserve provision through an optimal dispatch and unit commitment model and (2) to compare in terms of performance two different heating supply technologies, namely large-scale heat pumps (P2HT) and combined heat and power units (CHP). The case study analyzed here is the Italian energy system.

The paper is structured as follows: Section 2 presents the methodology of the work, including the modeling framework adopted, the input data, the set of scenarios and the performance indicators analyzed. In Section 3, results are presented and discussed. Finally, Section 4 illustrates the main conclusions of the work.

2. Materials and Methods

The flexibility and operating reserve potential of DH systems supplied by P2HT and CHP units were investigated through the Dispa-SET model [9]. Dispa-SET is an open-source unit-commitment and optimal dispatch model that focuses on balancing and flexibility problems in country-scale analysis. The model has been widely used in literature and by policymakers to represent and optimize the operations of large-scale power systems. In particular, it has been applied to energy system sector-coupling studies by M. Pavičević et al. [38] to investigate the impact of the coupling of the power, heating and transport sectors in future Europe-wide energy systems with high shares of renewables. K. Kavvadias et al. [25] employed the model for the investigation of the optimal operation
of cogeneration plants coupled with thermal storage units for a large-scale energy system. Finally, J. J. Navarro et al. [39] assessed the role of CHP and DH systems for the case of a decarbonized European energy system through the Dispa-SET. More information on the studies that involve the use of the Dispa-SET model is available in [34].

In Section 2.1, the model formulation and the integration of a novel method for the assessment of the reserve needs, together with the introduction of the power-to-heat units in the provision of the reserves, are described. Finally, Section 2.2 introduces the set of scenarios analyzed, including different installed renewable capacities and different DH system configurations (P2HT and CHP) that are compared to test the results under different energy system configurations.

### 2.1. Modeling Framework

The energy system representation is based on a unit commitment and optimal dispatch formulation. The main features of the model are the following: minimum and maximum power for each unit, power plant ramping limits, reserves up and down, minimum up/down times, load shedding, curtailment, pumped-hydro storage, non-dispatchable units (e.g., wind turbines, run-of-river), power-to-heat (heat pumps and CHP), start-up costs and ramping costs. The unit commitment problem is solved through the minimization at each time step of the total operating system costs in all the system nodes $n$. The total operating system costs are composed of fixed costs, variable costs, start-up and shut-down costs, ramp-up and ramp-down costs associated with each generation unit $u$, shed load costs and costs related to each transmission line $l$ as described by Equation (2).

\[
\text{SystemCost}_i = \sum_{u,i} (\text{CostStartUp}_{u,i} + \text{CostShutdown}_{u,i} + \text{CostFixed}_u \times \delta_{u,i}) + \text{CostVariable}_u \times \text{Power}_{u,i} + \text{CostRampUp}_{u,i} + \text{CostRampDown}_{u,i} + \text{PriceTransmission}_{ij} \times \text{Flow}_{ij} + \text{CostLoadShedding}_{i,n} \times \text{ShedLoad}_{i,n} \tag{2}
\]

The main constraint for the system is the day-ahead demand–supply balance described in Equation (3), which must be ensured for each time step in all the nodes (countries) represented. At each time step $i$, the sum of the power generated by all the units $u$ present in a node (including the power generated by the storage units), the power injected from neighboring nodes, and the curtailed power from renewable sources must be equal to the load in that node, plus the power consumed for energy storage, minus the load interrupted and the load shed. $\text{Power}_{u,i}$ represents the power generated by the unit $u$ at the time step $i$. $\text{Demand}_{n,i}$ and $\text{ShedLoad}_{n,i}$ correspond to the electricity demand and shed load related to the node $n$ at each time step $i$. $\text{Flow}_{i,j}$ is the power flowing in the transmission line $l$ at time $i$. $\text{PowerConsumption}_{p2h,i}$ is equal to the electricity absorbed by power-to-heat units, and $\text{StorageInput}_{s,i}$ is the power accumulated by each storage unit $s$. $\text{Location}_{u,n}$, $\text{Location}_{s,n}$, and $\text{Location}_{p2h,n}$ are binary variables that are equal to 1 when the power generation, storage and power-to-heat units are respectively located in the considered zone $n$. Finally, $\text{LLMaxPower}_{i,n}$ and $\text{LLMinPower}_{i,n}$ are the deficits in terms of minimum and maximum power. More details regarding the modeling framework are available in [34].

\[
\begin{align*}
\sum_u \text{Power}_{u,i} \times \text{Location}_{u,n} + \sum_l (\text{Flow}_{l,i} \times \text{LineNode}_{l,n}) \\
= \text{Demand}_{n,i} \\
+ \sum_s (\text{StorageInput}_{s,i} \times \text{Location}_{s,n}) - \text{ShedLoad}_{n,i} \\
+ \sum_{p2h} (\text{PowerConsumption}_{p2h,i} \times \text{Location}_{p2h,n}) \\
- \text{LLMaxPower}_{i,n} + \text{LLMinPower}_{i,n}
\end{align*}
\tag{3}
\]
2.1.1. Reserve Requirements

Besides the demand–supply balance, the reserve requirements must also be ensured at any time. In the proposed formulation, three types of reserves are defined in the day-ahead market with the following characteristics:

- **Secondary upward reserve (2U):** reserves that can be satisfied only by spinning units, which must be ready to be activated almost immediately in case of necessity;
- **Secondary downward reserve (2D):** reserves that can be satisfied only by spinning units, which must be ready to be activated almost immediately in case of necessity;
- **Tertiary upward reserve (3U):** reserves that can be covered by spinning units and quick-start non-spinning units; their maximum activation time must be equal to 15 min.

The total upward and downward reserve requirements can be either defined by the user or calculated with the default static formulation proposed in the model. The total upward reserve is then split into secondary and tertiary reserves through a coefficient \(K_{\text{QuickStart}}\) which represents the fraction of upward reserves that can be satisfied both by spinning and non-spinning quick-start units (tertiary upward reserves).

This work introduces a new method for the assessment of the reserve needs in energy system models. This estimation of the hourly reserve need is given in Equation (4) and is based on the dynamic formulation adopted for the evaluation of reserve requirements by the Italian TSO as reported in [40]. Dynamic formulations have been recently adopted by different TSOs since they are more precise compared to static calculations and allow the consideration of the uncertainty deriving from the introduction of high shares of variable RESs.

\[
\text{ReservesUp}_{i,n} = \sqrt{10 \times \text{Demand}_{i,n} + 150^2 - 150 + \epsilon \sqrt{\sigma_{L,i,n}^2 + \sigma_{W,i,n}^2 + \sigma_{S,i,n}^2}} \tag{4}
\]

\(L_{i,n}\) is the forecasted load for the \(n\) zone at time \(i\). The terms \(\sigma_{L,i,n}\), \(\sigma_{W,i,n}\) and \(\sigma_{S,i,n}\) are the standard deviations of the forecast error for the hourly load, available wind and photovoltaic generation, respectively. \(\epsilon\) is the inverse normal distribution with a probability of 99.7% (\(\epsilon = 2.74\)). Based on the assumptions proposed by S. Zalzar et al. [41], the demand, wind and photovoltaic generation forecast errors are represented by normal distributions whose characteristics are reported in Table 1.

| Mean Value                | Standard Deviation                  |
|---------------------------|-------------------------------------|
| Load forecast error       | 0 \( \times \) Demand_{n,i}        |
| Wind power forecast error | 0 \( \times \) P_{W \text{ available},n,i} |
| Photovoltaic power forecast error | 0 \( \times \) P_{PH \text{ available},n,i} |

\(\text{Demand}_{n,i}\) is the total electricity demand, and \(P_{W \text{ available},n,i}\) and \(P_{PH \text{ available},n,i}\) are respectively the total wind and photovoltaic power available at time step \(i\).

For the aim of this research, the total downward reserve requirements are considered equal to the total upward reserves.

2.1.2. Power-to-Heat

The power and heating units that are in charge of the heat supply to DH systems are modeled as described in Figure 1. The heat demand can be satisfied either by the existing P2HT and CHP units or by an alternative heat supply option (heat slack) which is considered available at any time.
Figure 1. Dispa-SET heat–electricity sector coupling.

The flexible operations of CHP units are modeled based on the work of K. C. Kavvadias et al. [25], while the performances of P2HT units are established by the user through the definition of the coefficient of performance (COP). TES units associated with each power-to-heat technology are defined by thermal capacity, thermal losses and charge/discharge rate. The representation of the distribution network of DH systems is not considered. The thermal storage is provided only by the TES unit, while the inherent storage potentials of the DH system distribution network and of the buildings are neglected, since a detailed representation of these potentials is not in the scope of this work.

The possibility for power-to-heat units to participate in the ancillary services is included in the model. For the case of heat pumps (P2HT), the participation in the provision of reserves is limited by a constraint that guarantees the thermal comfort of the final users. In the case of provision of upward reserves, the level of the storage must be high enough to ensure the heat supply for a time equal to 15 min (secondary upward reserves) or 1 h (tertiary upward reserves) in case P2HT units are shut down in the eventuality of reserve activation. For the case of downward reserves, the storage level must be sufficiently distant from the maximum level in order to allow the accumulation of heat for at least 1 h in the event in which the P2HT unit heat is forced to increase its power consumption and heat generation.

2.2. Data and Scenarios

The aim of this work is to assess the potential of DH systems coupled with TES systems in terms of flexibility and provision of operating reserves for the case study of the Italian energy system. To that end, a set of scenarios including different RES installed capacities, DH system heat supply technologies (CHP and P2HT), DH penetrations and participation of thermal units in the reserve provision are simulated and compared. Tables 2 and 3 indicate the set of scenarios analyzed and their main characteristics.
Table 2. The “what-if” scenarios.

| RES installed capacity | RES 1 (BAU)—RES 2—RES 3 |
|------------------------|---------------------------|
| DH heat supply technology | CHP—P2HT—CHP and P2HT |
| DH thermal capacity installed | 0 GWh—33 GWh—66 GWh |
| Participation of thermal units in the day-ahead reserves market | Allowed—Not allowed |

Table 3. The “100% RES—2050” scenarios.

| RES installed capacity | RES 2050 |
|------------------------|----------|
| DH heat supply technology | CHP—P2HT—CHP and P2HT |
| DH thermal capacity installed | 0 GWh—33 GWh |
| Participation of thermal units in the day-ahead reserves market | Allowed—Not allowed |

The base case is defined as the scenario with no DH systems and RES installed capacity equal to RES1, which refers to the current penetration of RESs in the Italian energy system. The data regarding the base case configuration capacity mix and characteristics of the power plants as well as the availability of RESs and hourly electricity demand data are available in [42]; the residential thermal demand is calculated through the methodology available in the “When2Heat” project documentation [43]. RES3 refers to the maximum RES penetration scenario with an installed capacity corresponding to the one reported in the “Large Scale RES” scenario from the “e-Highway 2050” project [44,45]. RES2 installed capacity is in the middle point between RES1 and RES3. Table 4 reports the available capacity of wind and photovoltaic (PV) energy for the three cases related to the “what-if” scenarios. The choice to test the sensitivity of the system to the penetration of photovoltaic and wind power in the “what-if” scenario analysis is motivated by the non-dispatchability of these renewable energy sources compared to others (e.g., biomass-based power plants and hydroelectric provided with storage). This characteristic makes PV and wind power significantly affect the need for flexibility and reserve requirements based on the formulation described by Equation (4).

Table 4. The installed wind and photovoltaic capacity (MW) for “what-if” scenarios.

|          | Wind | PV       |
|----------|------|----------|
| RES 1    | 9416 | 19,288   |
| RES 2    | 25,355 | 23,363  |
| RES 3    | 41,293 | 27,438  |

In the case of the “100% RES—2050” scenarios, the installed capacity mix is equal to the one described in the “100% RES—2050” scenario by the “e-Highway 2050” project [44,45]. The installed generation capacities for all generation technologies are illustrated in Table 5. In this scenario, only a small share of gas-based units is present, while all the other technologies are based on renewable energy sources. The main sources of dispatchable power are hydroelectric plants provided with storage and biomass-based steam turbines.

Table 5. The installed wind and photovoltaic capacity (MW) for the “100% RES—2050” scenarios.

| Technology                      | Installed Capacity (MW) |
|--------------------------------|-------------------------|
| Wind                           | 41,290                  |
| PV                             | 101,000                 |
| Hydro (without storage)        | 5287                    |
| Hydro (with storage)           | 16,634                  |
| Steam turbines (biomass)       | 14,708                  |
| Combined cycle (gas)           | 9192                    |

The DH system heat supply technologies are alternatively CHP, P2HT or both power-to-heat technologies; in the case of both, the thermal capacity is divided equally between
CHP and P2HT units. The CHP technology selected for the simulations is the steam power plant with an extraction/condensing turbine (which allows higher operational flexibility compared to the back-pressure turbine) whose feasible operating area is described in Figure 2 and is based on the work of K. C. Kavvadias et al. \[25\]. The feasible operating conditions cover all the heating–power generation couples belonging to the area ABCD. For a fixed heat generation capacity equal to 100 MW (for example), the feasible electricity outputs are the operating points lying on the vertical segment E–F. The optimal power and heating output for CHP units is defined from the centralized system optimization at each time step.

![Figure 2. Feasible operating region of the CHP units [11].](image)

P2HT units are modeled as large-scale heat pumps with constant coefficient of performance (COP = 3), based on the available data for existing large-scale heat \[46\]. Both CHP and P2HT are provided with a TES system linked to each power-to-heat unit with a storage capacity equal to 12 h (calculated based on the thermal capacity of the unit).

The total DH thermal capacity installed is equal to 0, 33 and 66 GWh in the three scenarios. These numbers are calculated based on the hypothesis to supply respectively 0%, 25% and 50% of the residential thermal demand through DH systems. The thermal capacity associated with a certain thermal demand is calculated as 2/3 of the heat peak demand. The chosen values are in line with the objectives set by the “Italian Heat Roadmap” \[47\], which sets the values of the minimum recommended shares of DH in the space heating supply to be reached by 2050 for different EU countries. For the case of Italy, the recommended value is 70% (the share of heat supplied by DH in 2015 was less than 5%). The report suggests that around 25–35% of this share should be supplied by CHP units, 20–30% by large-scale heat pumps, 25% by industrial excess heat and finally 5% by geothermal and solar thermal heating technologies. For the aim of this work, the technologies considered are restricted to the first two (CHP and P2HT) since they are directly coupled with the power system and can thus contribute to enhancing its flexibility (the investigation of the flexibility of industrial excess heat, geothermal and solar-based DH would deserve dedicated studies and different modeling approaches).

2.3. Performance Indicators

The results of the simulations, which were performed for one year with a time step equal to one hour, were compared on the basis of the following main performance indicators:

- **Total operating system costs**, evaluated over one-year simulations as described in Section 2.1 and expressed in EUR 1 billion;
- **Renewable curtailment**, calculated as the sum of the hourly curtailed renewable power for each time step of the year and expressed in TWh;
• **Total greenhouse gas emissions**, expressed as the sum of the hourly emissions for each time step of the year in terms of Gton of CO₂.
• **Participation of thermal units in the provision of reserves**, expressed as the ratio between the yearly average contribution of the power-to-heat units in the provision of upward and downward reserve capacity with respect to the average reserve needs.

### 3. Results

In this section, the main outcomes of the simulations are analyzed based on the performance indicators presented in Section 2.3. First, the total reserve requirements of the different RES penetration scenarios are illustrated. Then, the results for all scenarios listed in Table 2 are analyzed. Finally, for the highest RES penetration scenarios, a sensitivity analysis on the DH penetration is performed by doubling the installed CHP and P2HT units (from 33 to 66 GWth of installed thermal capacity) and thermal demands (from 25% to 50% of the residential thermal demand).

#### 3.1. “What-If” Scenarios

##### 3.1.1. Reserve Requirements

The dependency of the total reserve requirements on the penetration of RESs in the energy system, which is based on the formulation reported in Section 2.1, is illustrated in Figure 3. The plot shows the variation in the ratio between the average upward reserve requirements over one year and the yearly peak load.

![Figure 3. Upward reserve requirements.](image)

The penetration of RESs such as wind and solar is expected to significantly affect the total need for reserves, reaching an average of more than 10% capacity needed compared to the peak load.

##### 3.1.2. Operating System Costs

The total operating system costs of the Italian energy system are calculated over one-year simulations as described in Section 2.1. Figure 4 presents the yearly operating system costs in the case in which thermal units are not allowed to participate in the ancillary market. Results show that the operating system costs decrease with the increasing penetration of renewables in the system. The large deployment of both CHP and P2HT technologies has a significant positive effect on the system costs thanks to the presence of the TES unit. However, the best performance is obtained for the case of P2HT, which allows maximizing the exploitation of the RES power, leading to high costs reductions in the highest RES penetration scenarios. Nevertheless, it is important to note that the above analysis only considers the operating costs and does not include the investments costs which could enable the determination of the payback time and the optimal trade-off between CHP and P2HT as heat suppliers for DH systems.
In order to determine whether the participation of thermal units can affect the total system costs, the relative variation between different energy system configurations in the case of thermal unit participation or exclusion from the ancillary market is evaluated and displayed in Figure 5. Variations lower than 1% should be considered irrelevant since they are lower than the solver precision (1%). Results show that the participation of DH systems supplied by CHP and P2HT has a positive effect on the total system costs in the case of high RES penetration. The costs reduction becomes significant only for RES2 and RES3 scenarios. In particular, in RES3 scenarios, the highest benefits are obtained in the case of DH systems supplied by P2HT units. This is related to the fact that, in the RES3 scenarios, the amount of available renewable energy decreases the importance of traditional power plants in the electricity supply. However, in absence of alternative flexibility sources, the traditional power plants are forced to be online in order to supply the need for downward reserves. The presence of DH systems (particularly those supplied by P2HT) and TES units enables the provision of spinning upward and downward reserves without resorting to the activation of fossil-fuel-based power plants.

3.1.3. Curtailment

The total curtailment is calculated as the sum of the hourly curtailed power for each time step of the year. Figure 6a,b displays the curtailed power in the case of DH systems coupled with CHP and P2HT technologies. The results shown in Figure 6b confirm that the integration of P2HT units can bring significant benefits in terms of RES integration, which increases with the growing penetration of renewable sources. In RES3 scenarios in particular, the deployment of P2HT units coupled with TES systems enables the integration of significantly higher shares of renewables. The opposite considerations hold for the case
of DH supplied by CHP units (Figure 6a): in this case, the availability of these power-to-heat devices causes a strong increase in total curtailment compared to the case of absence of DH systems since the heat production of these units is accompanied by power generation. Consequently, the activation of CHP units for heat production at lower costs compared might lead to curtailment of VRES generation.

Figure 6. Total curtailment for DH-CHP scenarios (a) and DH-P2H scenarios (b).

The activation of DH systems for the provision of secondary upward and tertiary downward reserves reduces curtailment in both the CHP and P2HT scenarios since they advantageously replace the traditional power plants.

3.1.4. Total Greenhouse Gas Emissions

The total GHG emissions in the scenarios that do not include the participation of thermal units in the reserve provision are displayed in Figure 7. The emissions are split between those related to the power system (including heat production from DH systems) and those caused by the heat supply from the backup heaters (gas boiler units). As expected, the total system emissions decrease with the increasing penetration of renewables. The deployment of DH systems has a positive effect on the emissions only in the case of heat supply provided by P2HT units. This can be explained by the results reported in Figure 6a,b: the higher exploitation of CHP units leads to a reduced integration of renewable sources in the grid. On the contrary, P2HT units favor the penetration of RESs, leading to a significant decrease in total emissions.

Figure 7. Total GHG emissions.

Figure 8 presents the relative emission reduction obtained with the participation of DH systems in the provision of reserves, compared to the case in which only traditional power plants are allowed in ancillary markets. Significant benefits can be obtained in RES3 scenarios where the reduced forced activation of fossil-fuel-based units leads to emission reductions higher than 2% in the case of DH systems supplied by P2HT units compared to the case of nonparticipation of power-to-heat units in the provision of reserves.
3.1.5. Participation of Thermal Units in the Provision of Operating Reserves

In this subsection, the contribution of thermal units in the day-ahead ancillary market is analyzed. Figure 9a,b displays the contribution of thermal units in the reserve provision when the thermal units are allowed to participate in the reserves market. Figure 9a,b displays the average contribution of the power-to-heat units in the provision of upward and downward reserve capacity with respect to the average needs over one year. Results demonstrate that even in RES3 scenarios where the absolute reserve needs are the highest, both CHP and P2HT supplied DH systems provide a significant amount of upward reserves (up to 18%) and a lower but still relevant amount of downward reserve requirements (up to 3%). CHP units provide significantly higher upward reserves; this is due to the possibility for CHP units to decouple the heat and electricity production through a variable power-to-heat ratio, leading to an increased flexibility compared to P2HT in the case of equivalent TES capacity.

For the case of highest RES penetration (RES3), a sensitivity analysis is performed on the amount of heat supplied by DH systems. The results are shown in Figure 10. A set of scenarios including a double capacity of installed thermal units (66 GWth) linked to a higher residential heat demand (50% of the total) is compared to the cases previously illustrated. Figure 10a,b reports the average contribution of the power-to-heat units in the provision of upward and downward reserve capacity with respect to the total needs for the two different levels of DH integration in the energy system. The results show a saturation effect that leads to a nonlinear increase in the capacity provided by thermal units in the case of higher DH deployment in the system.
3.2. “100% RES—2050” Scenarios

This section analyses the main results of the “100% RES—2050” scenarios. In the following scenarios, the total reserve requirement is equal to 13% of the yearly peak demand. This value is slightly higher than the one corresponding to the RES3 scenario analyzed in the previous section, due to the higher penetration of non-dispatchable energy sources such as wind.

3.2.1. Operating System Costs

Figure 11 shows the yearly total system costs when power-to-heat technologies are excluded from the ancillary market.

The high value associated with the CHP case is linked to the presence of lost load, which is avoided in the case of participation of thermal units in the reserve provision as demonstrated by the relative costs reduction displayed in Figure 12. The best scenario in terms of total system costs is represented by the presence of only P2HT units, which presents the lowest operating costs for the system and the highest savings when the units are allowed to participate in the reserves market. These power-to-heat units coupled with TES systems enable the maximization of the renewable penetration compared to the cases with the presence of CHP units.
3.2.2. Total Emissions

Figure 13 shows the total yearly GHG emissions for different heat–electricity sector coupling scenarios in the case of “100% RES—2050” generation mix. The overall system benefits from the presence of sector-coupling options with, in particular, the lowest emissions associated with the CHP case.

The reason behind this is that in “100% RES—2050” scenarios, the availability of dispatchable units is low and the presence of CHP units avoids the need to activate other power plants to satisfy the request for electricity for the P2HT units.

In conclusion, in energy systems with low penetration of dispatchable units, the most cost-effective solution for emission reduction is the exploitation of combined electricity and heat generation solutions for the provision of heat before the integration of P2HT units.

3.2.3. Participation of Thermal Units in the Provision of Operating Reserves

Table 6 shows the total share in the provision of upward and downward reserves provided by thermal units for the case of the 2050 scenarios. The highest participation share of power-to-heat units is achieved by P2HT technologies which provide around 8.4% of the overall downward reserves needed in the P2HT-only scenario. Compared to the results of the “what-if” scenarios (Section 3.1), the participation of thermal units is higher for the case of downward reserves and lower for upward reserves. In these cases, P2HT units provide a higher share of reserves than CHP power plants. This is associated with the large availability of hydropower plants coupled with storage, which provides the large majority of upward and downward reserves in all “100% RES—2050” scenarios.
Table 6. The participation of thermal units in reserve provision for the “100% RES—2050” scenarios.

| Scenario       | Unit   | Total Upward Reserves (%) | Total Downward Reserves (%) |
|----------------|--------|---------------------------|-----------------------------|
| CHP            | CHP    | 2.6                       | 5.4                         |
| P2HT           | P2HT   | 6.4                       | 8.4                         |
| CHP + P2HT     | CHP    | 2.9                       | 2.3                         |
| CHP + P2HT     | P2HT   | 4.0                       | 6.5                         |

4. Conclusions

DH systems and power-to-heat technologies are a promising solution to electrify and decarbonize the heating sector while ensuring the resilience of the grid thanks to their flexibility potential. However, the existing literature was lacking a comparison between different DH supply technologies and the assessment of their large-scale potential in terms of reserve participation. Addressing these questions is of utmost importance since an increasing penetration of RESs is expected.

Therefore, the aim of this research was (1) to perform a first assessment of the potential contribution of district heating (DH) systems coupled with TES units in terms of flexibility and operating reserve provision to the energy system through the introduction of a novel method for the evaluation of reserve requirements in energy system models and (2) to compare the performance of two different DH supply technologies, namely large-scale heat pumps (P2HT) and combined heat and power (CHP) units. The Italian energy system was selected as a case study and simulated through a unit-commitment and optimal dispatch model tailored for the goals of this work through the implementation of probabilistic reserve sizing. The participation of power-to-heat units (CHP and P2HT) in the day-ahead ancillary market was modeled in various scenarios, including different generation mixes, three heat supply configurations for DH systems (CHP, P2HT, CHP + P2HT) and two different levels of DH system integrations (25% and 50% residential heat supplied). All scenarios were tested first without considering thermal units for the provision of ancillary services and then allowing them to participate in the reserves market.

Results suggest that the large deployment of DH systems coupled with TES units offers a significant contribution to the power system flexibility, in particular in terms of reserve resources.

The “what-if” scenarios demonstrate that it is possible to reduce curtailment up to 75% in the highest RES penetration scenario compared to the case with no power-to-heat units in the system. The higher integration of renewables leads to reduced costs (up to 50% savings) and significantly lower GHG emissions. Moreover, the participation of those units in the reserves market is relevant (up to 18% on average for the case of upward reserves) and enables achieving a further increase in the integration of RESs thanks to the reduced need for fossil-fuel-based power plants.

The outcomes are different for the case of CHP units: their large integration would negatively affect the integration of RESs in the energy mix, leading to higher GHG emissions; however, their participation in the reserves market proved to be more economically convenient for the system compared to the case of P2HT units. This is linked to the possibility to decouple heat and electricity production, which adds to the flexibility provided by the TES unit.

In the “100% RES—2050” scenarios, both P2HT and CHP units provide a slightly lower share of reserves due to the expected high deployment of hydroelectric power plants provided with storage systems.

The study demonstrates the utmost importance of considering the reserves market in energy system models and investigating the relationship between reserve needs and the increase in non-dispatchable RESs. It also demonstrates the potential role of power-to-heat systems for participation in the reserve provision in energy systems with high shares of RESs. Moreover, DH systems coupled with TES units and in particular the ones supplied by P2HT units can bring significant benefits to the system. However, a combination of P2HT and CHP technologies could be the most effective solution to ensure the security of the
supply in systems with reduced availability of dispatchable sources. In order to establish the optimal trade-off between power-to-heat and CHP units, it is necessary to perform more simulations including scenarios with decreased dispatchable capacity installed. Further analysis could include the investigation of the economic value of the flexibility provided by thermal units and a detailed cost–benefit analysis for the determination of the optimal deployment of DH systems and heat-supply technologies.

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Nomenclature

Abbreviations
Combined Heat and Power CHP
District Heating DH
Greenhouse Gases GHG
Heat Pumps P2HT
Renewable Energy Sources RES
Thermal Energy Storage TES
Transmission System Operator TSO

Variables
CostFixedu Fixed costs (EUR/h)
CostLoadSheddingi,n Shedding costs (EUR/MWh)
CostRampUpu,i Ramp-up costs (EUR/MW)
CostRampDownu,i Ramp-down costs (EUR/MW)
CostStartUpu,i Start-up costs for one unit (EUR/u)
CostShutDownu,i Shut-down costs for one unit (EUR/u)
CostVariableu Variable costs (EUR/MWh)
Demandn,i Electricity hourly demand (MW)
Flowi,l Flow through connections (EUR/u)
LineNode,n Line-zone incidence matrix {−1, +1}
LLMaxPowern,i Deficit in terms of max power (MW)
LLMinPowern,i Deficit in terms of min power (MW)
ReservesUpi,n Upward reserves (MW)
ReservesDowni,n Downward reserves (MW)
Locationi,n Location (1 if i in n) (0, +1)
Locationp2h,n Location (1 if p2h in n) (0, +1)
Poweru,i Power output for one unit (MW)
PowerConsumptionp2h,i P2HT units power consumption (MW)
PriceTransmissioni,l Transmission cost (EUR/MWh)
ShedLoadi,n Shed load (MW)
References

1. European Commission. The European Green Deal. Eur. Comm. 2019, 53, 24. [CrossRef]
2. Xenos, D.P.; Noor, I.M.; Matloubi, M.; Ciciotti, M.; Haugen, T.; Thornhill, N.F. Demand-side management and optimal operation of industrial electricity consumers: An example of an energy-intensive chemical plant. Appl. Sci. 2016, 182, 418–433. [CrossRef]
3. Gea-Bermúdez, J.; Jensen, I.G.; Münster, M.; Koivisto, M.; Kirkerud, J.G.; Chen, Y.K.; Ravn, H. The role of sector coupling in the green transition: A least-cost energy system development in Northern-central Europe towards 2050. Appl. Energy 2021, 289, 116–685. [CrossRef]
4. Lu, J.; Liu, T.; He, C.; Nan, L.; Hu, X. Robust day-ahead coordinated scheduling of multi-energy systems with integrated heat-electricity demand response and high penetration of renewable energy. Renew. Energy 2021, 178, 466–482. [CrossRef]
5. Ayele, G.T.; Mabrouk, M.T.; Haurant, P.; Laumert, B.; Lacarrère, B. Optimal heat and electric power flows in the presence of intermittent renewable source, heat storage and variable grid electricity tariff. Energy Convers. Manag. 2021, 243, 114–430. [CrossRef]
6. Kozarcanin, S.; Andresen, G.B. The effect of increased coupling strength between electricity and heating systems in different climate scenarios for Europe. Energy Clim. Chang. 2021, 2, 100039. [CrossRef]
7. European Commission. An EU Strategy on Heating and Cooling; European Commission: Brussels, Belgium, 2016. Available online: https://ec.europa.eu/energy/sites/ener/files/documents/1_EN_ACT_part1_v14.pdf (accessed on 9 November 2021).
8. Kavvadias, K.; Jiménez-Navarro, J.P. Decarbonising the EU Heating Sector: Integration of the Power and Heating Sector; Publications Office of the European Union: Luxembourg, 2017. [CrossRef]
9. Quoilin, S.; Hidalgo Gonzalez, I.; Zucker, A. Modelling Future EU Power Systems under High Shares of Renewables the Dispa-SET 2.1 Open-Source Model; Publications Office of the European Union: Luxembourg, 2017.
10. Kavvadias, K.; Gonzalez, I.H.; Zucker, A.; Quoilin, S. Integrated Modelling of Future EU Power and Heat Systems; Publications Office of the European Union: Luxembourg, 2018.
11. Kavvadias, K.; Thomassen, G.; Pavičević, M.; Quoilin, S. Electrifying the heating Sector in Europe: The Impact on the Power Sector. In Proceedings of the 32nd International Conference on Efficiency, Cost, Optimization, Simulation and Environmental Impact of Energy Systems, Wroclaw, Poland, 23–28 June 2019; pp. 3905–3916.
12. Arteconi, A.; Polonara, F. Assessing the demand side management potential and the energy flexibility of heat pumps in buildings. Energies 2018, 11, 1846. [CrossRef]
13. Patteeuw, D. Demand Response for Residential Heat Pumps in Interaction with the Electricity Generation System. 2016. Available online: https://lirias.kuleuven.be/handle/123456789/545500 (accessed on 9 November 2021).
14. Magni, C.; Arteconi, A.; Kavvadias, K.; Quoilin, S. Modelling the Integration of Residential Heat Demand and Demand Response in Power Systems with High Shares of Renewables. Energies 2020, 13, 6628. [CrossRef]
15. Bernath, C.; Deac, G.; Sensfuß, F. Influence of heat pumps on renewable electricity integration: Germany in a European context. Energy Strateg. Rev. 2019, 26, 100–389. [CrossRef]
16. Georges, E.; Quoilin, S.; Mathieu, S.; Lemort, V. Aggregation of flexible domestic Heat Pumps for the Provision of Reserve in Power Systems. In Proceedings of the the 30th International Conference on Efficiency, Cost, Optimisation, Simulation and Environmental Impact of Energy Systems, San Diego, CA, USA, 2–6 July 2017.
17. IRENA. Demand-side Flexibility for Power Sector Transformation; International Renewable Energy Agency: Abu-Dhabi, United Arab Emirates, 2019.
18. Rosato, A.; Ciervo, A.; Ciampi, G.; Scorpio, M.; Sibillio, S. Integration of micro-cogeneration units and electric storages into a micro-scale residential solar district heating system operating with a seasonal thermal storage. Energies 2020, 13, 5456. [CrossRef]
19. Mi, P.; Zhang, J.; Han, Y.; Guo, X. Study on energy efficiency and economic performance of district heating system of energy saving reconstruction with photovoltaic thermal heat pump. Energy Convers. Manag. 2021, 247, 114–677. [CrossRef]
20. ur Rehman, H.; Hirvonen, J.; Kosonen, R.; Siren, K. Computational comparison of a novel decentralized photovoltaic district heating system against three optimized solar district systems. Energy Convers. Manag. 2019, 191, 39–54. [CrossRef]
