A Financial Approach to Evaluate an Optimized Combined Cooling, Heat and Power System

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Received January 7, 2013; revised February 8, 2013; accepted February 16, 2013

ABSTRACT

Iran’s removing subsidy from energy carrier in four years ago leads to spike electricity price dramatically. This abrupt change increases the interest on distributed generation (DG) because of its several benefits such as lower electricity generation price. In Iran among all type of DGs, because of wide natural gas network infrastructure and several incentives that government legislated to support combined cooling, heat and power (CCHP) investors, this type of technology is more prevalent in comparison with other technologies. Between existing CCHP technologies, certain economic choices are to be taken into account. For different buildings with different load curves, suitable size and operation of CCHP should be calculated to make the project more feasible. If CCHP does not well suited for a position, then the whole energy efficiency would be plunged significantly. In this paper, a model to find the optimal size and operation of CCHP and auxiliary boiler for any users is proposed by considering an integrated view of electricity and natural gas network using GAMS software. Then this method is applying for a hospital in Tehran as a real case study. Finally, by applying COMFAR III software, useful financial parameters and sensitivity analysis are calculated.

Keywords: Combined Cooling Heat and Power (CCHP); Energy Hub; Optimal Size; Financial Analysis

1. Introduction

The development of poly-generation smart grids represents an interesting solution to satisfy electricity and heat demand and emission reduction [1,2]: poly-generation smart grids generate electricity, heating and cooling thermal power close to end users, solving the main disadvantages of the centralized generation approach, due to energy transmission [3]. In fact, the distributed generation approach has several benefits over the others, such as: 1) reduction of transmission and distribution costs: about the 30% of the costs related to electricity supply relates to these costs. Local connections do not generate high capital costs and energy losses for long distances to be wired with overhead facilities; 2) decrease of energy dissipation: piping and conversion devices dissipate almost 6% of produced energy, [4] increasing costs and emissions; in a smart grid, these kinds of losses are avoided; 3) increase of energy efficiency: the simultaneous supply of electrical and thermal demand allow to reduce energy waste, improving system global efficiency; since thermal energy is less easily transported than electricity, distributed generation approach (production close to users) is essential. Because of mentioned benefits deregulation has evolved in all three sectors of the power system (i.e. generation, transmission, and distribution) from centralized to a decentralized status. One of the main concepts in deregulation is Microgrids which are used at the distribution level [1]. Microgrid, with its decentralized electricity generation, combined with on site production of heat, could provide reliable and electric power as well as heat and cooling to its consumers at an economic cost. Nowadays, following the expansion of natural gas networks and also benefits of this energy carrier such as lower emission level and prices, CCHP technologies have attained unprecedented level of popularity as one of the most important distributed energy resources. The US Environmental Protection Agency (EPA) found that the primary applications for CHP in the commercial sectors are those building types with relatively high and coincident electric and hot water demands such as hotels, universities and hospitals. Use of CHP thermal output for absorption cooling could increase the efficiency of CHP system in commercial sectors, this integrated system which provides these demands named

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combined cooling heat and power (CCHP).

One of the major factors for users to choose a CCHP system is the overall cost of CCHPs which is largely dependent on its size [1]. Hence finding the optimized size of a CCHP is economically important.

Generally, an optimized CCHP can be evaluated by analyzing two main factors: costs and benefits. Cost is one of the main components in nearly all DG financial analysis, but is inadequate for complete evaluations. Furthermore, reliability enhancements [5], power cost saving, power loss and emission reduction [6] are also key elements in deciding which CCHP should be installed.

The cost of generation of electricity, heat and cooling from a CCHP can be classified into capital investment cost, operation and maintenance (O&M) costs, fuel cost and depreciation cost. On the other hand, the benefits from the CCHP placement can be classified into power loss reduction, significantly decreasing the expected energy not supplied which is a favorable effect in a power system.

CHP can inject its power directly into distribution feeders and by alleviating transmission losses the benefits of power loss reduction become quite clear [6]. Moreover, reliability enhancement has received substantial attention as it reduces the costs of losses incurred by utility customers as a result of power failures [7].

All of these costs and benefits are calculated in terms of Present Value Factor (PVF), accumulated over the economic life of the respective equipment. It is a common practice for a decision maker to translate future cash flows into their present values.

From a number of recent publications [1-9], it can be seen that in a deregulated power system, each individual distribution company may wish to determine the costs and benefits of DG planning under different circumstances. It is difficult to find a single planning method that satisfies all objectives simultaneously. In this paper, a value-based planning method for CCHP placement based on the energy hub concept is proposed. The proposed method takes the benefits and costs of CCHP placement into account and determines the optimal sizing for CCHP placement. Test results show that with proper size selection, CCHP placement can be used to improve service reliability, and reduce power loss and emission costs [8].

The survey of previous literature on DER (Distributed Energy Resource) planning as well as optimal DER deployment in the radial (conventional) as well as meshed-type distribution systems indicates that a number of similar studies [9-16], encompass sensitivity analysis to modern soft computing techniques, such as genetic algorithms (GAs), evolutionary programming (EP), DER-CAM, etc. Special mention can be made to [9] and [14]. Reference [9] proposes a method for distributed generator planning based on GAs and considers customer interruption cost (CIC) as the benefit of distributed generators placement but the benefit of waste heat recovery is not considered. Sheikhi et al. [10] proposed an optimization model to find the optimal size and operation for combined cooling, heat and power systems, in order to reduce power loss and enhance service reliability of the system. Reference [11] gives the economic analysis of the microgrid, which evolves from the existing low-voltage (LV) network, on the basis of cost and benefit of potential reliability improvements. Reference [12] examines some successful experiences of DG in Central Virginia Electric Cooperative. References [13,14] use the DER-CAM technique to minimize the cost and proposes a model for location and optimal selection of DER system, which could work parallel to the macrogrid. Reference [15] uses the evolutionary-algorithmic (EA) approach to optimize placement of DG in a meshed microgrid. Reference [16] focuses on the optimal distributed generator placement in a conventional radial distribution system.

The contents of this paper are organized into the following six sections. Determination of the optimum operational point, the energy hub concept and a brief overview of the energy hub modeling are presented in Section 2. Section 3 discusses the potential benefits of deploying energy hubs. Section 4 provides detailed formulations of the problem and case studies are debated in detail in Section 5. Finally, conclusions are drawn in “List of Symbols and Abbreviations”.

2. Energy Hub Concept and Modeling

Some conceptual approaches for an integrated view of transmission and distribution systems with distributed generation have been published. Besides “energy-services supply systems” [17], “basic units” [18], and “micro grids” [19], so-called “hybrid energy hubs”, are suggested, where the term “hybrid” implies the use of multiple energy carriers [20,21]. An energy hub is considered a unit where different energy carriers can be converted, conditioned, and maybe stored. It represents an interface between different energy infrastructures and/or loads. Some worth mention works in this field are listed in Table 1. Figure 1 demonstrates an example of an energy hub.

The CHP device couples the three energy systems at the same time that produces electricity, heat and cooling from natural gas. The absorption chiller converts wasted heat from CHP or produced one from boiler to cooling power.

Consider a converter device as depicted in Figure 2 converts an input energy carrier a into b. Input and output power flows are not independent; they are considered to be coupled,
which defines the coupling between input and output energy flow. For a simple converter device with one input and one output, the coupling factor corresponds to the converter’s steady state energy efficiency.

\[ L_{\beta} = c_{\alpha \beta} \times P_{\alpha} \] (1)

where \( P_{\alpha} \) and \( L_{\beta} \) are the steady state input and output energy flows respectively, \( c_{\alpha \beta} \) is the coupling factor which defines the coupling between input and output energy flow. For a simple converter device with one input and one output, the coupling factor corresponds to the converter’s steady state energy efficiency.

A general model covering all types of couplings can be stated all power inputs \( P_{\alpha}, P_{\beta}, \ldots, P_{\omega} \) and outputs \( L_{\alpha}, L_{\beta}, \ldots, L_{\omega} \) in vector form and enables the formulation of a multi-input, multi-output power conversion as follow [7]:

\[
\begin{bmatrix}
L_{\alpha} \\
L_{\beta} \\
\vdots \\
L_{\omega}
\end{bmatrix} =
\begin{bmatrix}
C_{\alpha \alpha} & C_{\alpha \beta} & \cdots & C_{\alpha \omega} \\
C_{\beta \alpha} & C_{\beta \beta} & \cdots & C_{\beta \omega} \\
\vdots & \vdots & \ddots & \vdots \\
C_{\omega \alpha} & C_{\omega \beta} & \cdots & C_{\omega \omega}
\end{bmatrix}
\begin{bmatrix}
P_{\alpha} \\
P_{\beta} \\
\vdots \\
P_{\omega}
\end{bmatrix}
\] (2)

3. Proposed Optimization Method

Investigating the best size of CCHP, auxiliary boiler, heating and electricity storage devices of an energy hub system have a substantial effect on the users’ benefits. This section proposes an analytical method to determine the most advantageous selection.

To find the best energy hub elements between existing
choices the value based planning is employed. The costs of energy hub placement include investment, operation and maintenance cost (O & M) of CHP, absorption chiller, auxiliary boiler and heat and electricity storage devices. To find the benefit term for CCHP placement, it is assumed that the outputs of CCHP are fully sold. Emission reduction and reliability enhancement are other major terms that would be added to form the total benefit. This planning method attempts to realize the minimum cost solution where the overall benefits can be maximized.

The total input flow $P_g$ splits up to different converters such as CCHP and auxiliary boiler in Figure 1. Dispatch factor, $\gamma$, specifies how much of the total input power $P_g$ flows through the CCHP. At the same time, absorption chiller uses heating power to generate cooling. $\alpha$ and $\beta$ show the proportion of heating power that is produced by auxiliary boiler and CHP, consumed by the chiller. To investigate optimal value of this parameter, an appropriate objective function which is considered the net benefit for the energy hub system has to be formed.

For modeling CO$_2$ emission effects on power generation two factors, $\chi$ and $\chi_g$, are introduced. These parameters show how many dollars you have to pay as penalty more than the electricity and gas price to compensate their harmful results for emitting greenhouse gases.

Based on the social costs of carbon emissions, it is assumed that the price of carbon is $30 per ton ($0.03 per kg) which needs to increase with inflation rates [40]. With these extensions, multi-period multi-carrier optimal power flow and limitations can be stated as nonlinear programming (NLP) structure:

$$L_e(N) + KK(N) + SE_e(N) - SE_{out}(N)$$
$$= \eta_{ce} P_{e}(N) + \gamma \eta_{ge} P_{g}(N)$$

$$L_h(N) + H(N)$$
$$= (\eta_{gh}(1 - \eta(N)) + \beta(N)\eta(N)\eta_{gh})P_{g}(N)$$
$$+ S_{outh}(N) - S_{inh}(N)$$

$$L_C(N) + CC(n)$$
$$= (\eta_{ig}(1 - \eta(N))(1 - \alpha(N)) + (1 - \beta(N))\eta(N)\eta_{gh})$$
$$\times \eta_{ic} P_{g}(N) + S_{outc}(N) \times \eta_{ic}$$

Equality constraints which describe the electricity, heat and cooling flow through the hub are given in (3 - 5) $KK(N)$, $CC(N)$ and $H(N)$ indicates the amount of exported electricity, cooling, and heat in each hour.

$$SE(N) = SE(N - 1) + SE_{in}(N) - SE_{out}(N)$$
$$S(N) = 0.985 \times S(N - 1) + \sinh(N)$$
$$- south(N) - soutc(N)$$

The amount of heat in the heating storage devices and electricity storage units are as in (6, 7). The coefficient 0.985 in Equation (7) shows 1.5% of stored heat gets lost per hour. Constrains which describe in (8-12) indicate the maximum and minimum input and output of battery and heat storage. $S_m$ in (13) is the maximum capacity of heat storage.

$$P_g(N) \leq P_{gm}$$
$$P_f(N) \leq P_{fm}$$
$$\forall N: \alpha(N) \geq 0, \beta(N), \gamma(N) \leq 1$$

Equation (17) is the price of pumping heat auxiliary boiler or CHP in to the heat storage and from heat storage to the heating load. $P_{htr}$ is the price of pumping heat for each kWh.

Benfit
$$= \sum L_e(N)(e(N) + X_e) + \sum k(N)(e(N) + X_e + b)$$
$$+ \sum (1 - \gamma(N)) \eta_{gh}(1 - \alpha(N))$$
$$+ (1 - \beta(N))\eta(N)\eta_{gh}\eta_{mc} P_{g}(N)C(N)30 \times CPVF$$
$$+ \left(EENS_{old} - EENS_{OPT} \right) \times VOLL \times CPVF$$

$\text{cost} = \text{capital cost} + \text{running cost} \times CPVF$

$\text{capital cost}$
$$= costCHP[S/kw] \times \text{cap CHP}$$
$$+ costBoiler[S/kw] \times \text{cap boiler}$$
$$+ costChiller[S/kw] \times \text{cap chiller}$$
$$+ Heating storage cost \times S_m$$
$$+ Electricity storag cost \times SE_{ft}$$
$$+ Fixed Cost$$

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runing cost = \((Z_i + Z_j) \times 30 + \text{maintenance Cost}\) (22)

\[ C_m = \frac{360}{N} \text{maintenance cost per kW·h} \sum P_g (N) \times \gamma (N) \] (23)

\(C_m\) is the maintenance cost per year. The main part of maintenance cost is related to CHP, then other maintenance costs have been ignored. Equations (17)-(23) formulate the benefit and cost in details.

\(\eta_{\text{cg}}\gamma (N) P_g (N) \leq \text{capCHP} \) (24)

\(\eta_{\text{cg}} (1 - \gamma (N)) P_g (N) \leq \text{CapBoiler} \) (25)

\(\left(\eta_{\text{cg}} (1 - \gamma (N))(1 - \alpha (N))\right) + (1 - \beta (N)) \gamma (N) \eta_{\text{cg}} P_g (N) \eta_{\text{ac}} \leq \text{capChiller} \) (26)

\(CC (N) \leq C_M \quad KK (N) \leq P_{\text{em}} \quad H (N) \leq H_M \) (27)

Inequalities (24-26) show constraints for maximum capacity of CHP, chiller, and auxiliary boiler. Maximum allowable values of heating, cooling, and electrical power for sale are given by (27). So the objective function of the problem can be expressed as:

\[ \text{BMC} = \{\text{Benefit} - \text{Cost}\} \] (28)

Using CHP to produce electricity eliminates the cost of transmission and this is one of the important factors that make CHP as a financially attractive option to produce electricity. Decreasing the cost of transmission does not benefit the end users directly and is a beneficial factor for governments. To make end users share this benefit, governments provide some bonus schemes for electricity producers by distributed generation. This bonus has been added to the base price of electricity exported to the grid.

Finding this added value needs some calculations and suppositions. The effective efficiency considered as follows and it must be more than the mean efficiency of conventional power generation.

\[ \eta_E = \frac{\eta_e}{1 - (\eta_t \times \mu)} \] (29)

\(\eta_E\): Effective efficiency.

\(\eta_e\): Electrical efficiency.

\(\eta_t\): Thermal efficiency.

\(\mu\): Percentage of the used heat of CHP.

The amount of saving natural gas when CHP is used to produce 1 kWh of electricity is calculated as follow:

\[ SG = \left[ \frac{860}{HV_g} \left( \frac{100}{\eta_{\text{av}} (1-L)} - 100 \right) \right] \] (30)

where:

\(SG\): saving natural gas when 1kWh of electricity generated by CHP instead of conventional power generation system [m³].

\(HV_g\): Heating value of natural gas [kcal/m³].

\(\eta_{\text{av}}\): mean efficiency of conventional power generation.

\(L\): percentage of transmission loss of electrical grid.

Multiplying the natural gas price by the above value results in the bonus that would be added to the base price of electricity:

\[ b = SG \times \text{natural gas price} \] (31)

Obviously, efficiency and size of energy hub elements considerably affect the optimum value of parameters \(P_e, P_g, \gamma, \alpha, \beta\).

The main objective in this paper is to calculate the optimum size of CHP, absorption chiller and auxiliary boiler in an energy hub.

\[ \text{PVF} = \frac{1+i^f}{1+ir} \] (32)

\[ \text{CPVF} = \frac{(\text{PVF})^{EL} - 1}{\text{PVF} - 1} \] (33)

\(\text{CPVF}\) is the compounding present value factor. \(ir, i^f\) and \(EL\) are respectively the per unit (p.u) interest rate, p.u inflation rate and economic life of the equipment.

Fixed cost term in (22) consists of the cost of the central controller, load controllers, interfacing equipment and low voltage circuit breaker [41,42].

By introducing a CHP system, the reliability of supplying an electrical load increases substantially. This increase depends on the size of CHP. To explain the effect of CHP on power system reliability, Expected Energy Not Supplied (EENS) shows up in (21). EENS is one of the most important indices in generating capacity adequacy evaluation. The EENS for one year can be calculated using the following equation:

\[ \text{EENS} = \sum_{k=1}^{n} P_k A_k \text{ MW·h/year} \] (34)

where \(P_k\) is the probability of having a capacity outage equal to \(O_k\); \(O_k\) the magnitude of the capacity outage; and \(A_k\), the energy not supplied because of the capacity outage \(O_k\).

The Value of Lost Load (VoLL) in (19) is the estimated amount that customers receiving electricity with bilateral contracts would be willing to pay to avoid a disruption in their electricity service [41].

4. Financial Analysis

The financial analysis of investment projects is typically carried out using the technique of discounted cash flow (DCF) analysis. This section introduces concept of DCF analysis for the derivation of project performance criteria.
such as net present value (NPV) and internal rate of return (IRR).

Discounted Cash Flow (DCF) analysis is the technique used to derive financial performance criteria for investment projects. Cash flow analysis is simply the process of identifying and categorizing of cash flows associated with a project or proposed course of action, and making estimates of their values. Discounted cash flow analysis is an extension of simple cash flow analysis and takes into account the time value of money. A number of criteria are used in DCF to estimate project performance including Net Present Value (NPV), and Internal Rate of Return (IRR) and Dynamic Payback Period (DPP) [43].

4.1. Net Present Value

The net present value (NPV) is the sum of the discounted annual cash flows.

\[
NPV = \sum_{t=1}^{T} \frac{a_t}{(1 + rt)^t}
\]

A project is regarded as financially desirable if the NPV is positive [43].

4.2. Internal Rate of Return (IRR)

The internal rate of return (IRR) is the interest rate such that the discounted sum of net cash flows is zero. Generally speaking, the higher a project’s internal rate of return, the more desirable it is to undertake the project. As such, IRR can be used to rank several prospective projects a firm is considering. Assuming all other factors are equal among the various projects, the project with the highest IRR would probably be considered the best and undertaken first [44].

The value of IRR such that

\[
\sum_{t=1}^{T} \frac{a_t}{(1 + IRR)^t} = 0
\]

4.3. Dynamic Payback Period

The dynamic payback period (DPP) is the number of years for the projects to break even, i.e., the number of years for which discounted annual net cash flows must be summed before the sum becomes positive (and remains positive for the remainder of the project’s life). The dynamic payback period indicates the number of years until the investment in a project is recovered. It is a useful criterion for a firm with a short planning horizon, but does not take account of all the information available, i.e., the net cash flows for years beyond the payback period [45].

5. Case Study

The high thermal to electrical ratio of hospitals shows that hospitals have the potential to capture the waste heat generated by a CCHP system. Healthcare inpatient facilities can use the thermal energy for space heating and hot water for laundry and kitchen facilities. The high values of many key criteria show that healthcare inpatient facilities offer great potential for large capacity CCHP systems. Many hospitals also proactively look for cost effective energy solutions because of their energy costs. The potential to meet the high power quality and reliability needs with a CHP system is also of great interest to hospitals.

The hospital which is considered as case study, Figure 3, has 10,000 square-meters comprised of three main sections. The hospital operates 24 hours a day all year-round (8760 hours per year). To increase the energy efficiency of this hospital, a detailed energy audit has been done for this hospital and installing a CCHP system was introduced as one of the key solutions to decrease energy price effectively because of its location, it is not possible to sell heat and cooling energy and also there is no storage device in this case study.

Energy load profiles (Figures 4-6) and energy price (Figure 7) of this hospital are depicted as follow. The price of cooling is considered to be 1.2 times more than electricity price. Note that in Figures 5 and 6 there are two load profiles. One of them denotes winter and autumn day load sample and the other indicates load profile of summer and spring days. Note that prices of electricity,
cooling and heat have an escalation rate of 14% per year. In this case, since extra recovered heat could not be sold, the extra heat is passed to a heat dump radiator. The heat dump radiator is cooled by electrically driven fans.

In this study, all efficiencies are independent of power and have a constant value. The typical energy distribution for internal combustion engines is provided [46]. It shows that 30% of the fuel energy is converted to heat energy rejected through the coolant and another 30% of the fuel energy is rejected as heat through the exhaust gas. The total efficiency of heat exchangers for the coolant and exhaust gas is estimated to be 0.85, and the total fuel-to-thermal-energy conversion efficiency (i.e., total heat recovered from the engine) is then calculated to be \((30\% + 30\%) \times (0.85) = 51\%\).

The boiler thermal efficiency \((\eta_{\text{bo}})\) is assumed to be 90%. The total efficiency of the cooling components (chiller efficiency) was estimated by considering the Coefficient of Performance (CoP), amount of heat moved per unit of input work required, of an absorption chiller and the efficiency of an air handling unit. A CoP of 0.7 is used for the absorption chiller and an efficiency of 0.85 is used for the air handling unit. The total efficiency of cooling components is then calculated to be \((0.7) \times (0.85) \times 100 = 60\%\). The total efficiency of the heating components is estimated at 85% which is the efficiency of the air handling unit.

The thermal energy losses due to energy transport/transmission in the network are neglected in this simulation because the pipes are well insulated in the facility. CHP and boiler costs depend on their sizes. Figures 8 and 9 depict these relations.

A summary of energy hub elements’ efficiency information for the algorithm and the data needed for optimization problem are listed in Table 2. In Table 3, fix and variable cost of absorption chiller are shown [30]. Bonus for selling electricity to the grid is calculated by (22). Furthermore, the boundary conditions are shown in Table 4. Note that the all parameters are positive.

### Table 2. Performance characteristics of CCHP and auxiliary boiler.

<table>
<thead>
<tr>
<th>Maintenance Cost ($/kWh)</th>
<th>(\eta_{\text{bo}})</th>
<th>(\eta_{\text{ch}})</th>
<th>(\eta_{\text{wa}})</th>
<th>(\eta_{\text{w}})</th>
<th>(\eta^{\text{aew}})</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.01</td>
<td>35%</td>
<td>40%</td>
<td>90%</td>
<td>98%</td>
<td>60%</td>
</tr>
</tbody>
</table>

### Table 3. Cost of heating storage devices and absorption chiller.

<table>
<thead>
<tr>
<th>Absorption chiller</th>
<th>Fixed cost ($)</th>
<th>Variables cost ($/kW)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>20,000</td>
<td>115</td>
</tr>
</tbody>
</table>
The interest rate ($i_r$) is 0.20 p.u., the inflation rate ($i_f$) is 0.12 p.u., the economic life cycle ($EL$) of all equipment is considered to be 15 years [47]. For Tehran $X_e=1.32 \ $/kWh and $X_g=0.6 \ $/kWh [48,49]. In this case study, analysis on Tehran Natural Gas shows that it has the Higher Heating Value (HHV) of 10.35 kW·h/N·m$^3$.

As it was described in section 3 installing CHP as a secondary supply for electricity, decreases EENS. In this case study, since the hospital equipped with two standbys 1 MW diesel generator, this effect could be overlooked [5]. To solve the above problem, GAMS software is used and the best size of energy hub elements is evaluated. Table 4 demonstrates optimal size of energy hub elements and Table 5 summarizes some important financial parameters.

Figures 10 and 11 depict imported and exported electricity in a winter and summer days. Between 10:00 a.m. and 1:00 p.m. as electricity price is too high, CHP works full loaded and exports electricity to the grid. Figure 12 shows the installed CHP system in the hospital which is connected to the electricity network. Figures 13 and 14 depict how the payback period and IRR will be affected according to variation in interest rates and component prices. Figure 15 implies that if discount rate is less than 20%, NPV would soar dramatically.

Table 4. Optimized value of energy hub elements.

<table>
<thead>
<tr>
<th>CHP Capacity (kW)</th>
<th>Auxiliary Boiler Capacity (kW)</th>
<th>Absorption Chiller Capacity (kW)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1750</td>
<td>4400</td>
<td>3000 kW = 850 refrigeration tons</td>
</tr>
</tbody>
</table>

Table 5. Financial parameters.

<table>
<thead>
<tr>
<th>Internal Rate of Return (IRR(%))</th>
<th>Net Present Value (NPV(million $))</th>
<th>Dynamic Payback Period (DPP(year))</th>
</tr>
</thead>
<tbody>
<tr>
<td>64%</td>
<td>9.22</td>
<td>3</td>
</tr>
</tbody>
</table>
Finally, the net price of 1 kWh electricity which is generated by CCHP calculates as follow:

\[
\text{Electricity price by CCHP} = \frac{\text{Natural gas price}}{\text{Total electricity generated by CCHP}} + \frac{\text{O & M Cost + Depreciation Cost}}{\text{Total electricity generated by CCHP}} + \frac{\text{CCHP Cost} \times \eta}{\text{Total electricity generated by CCHP}} - \frac{\text{Benefit of heat recovery for cooling and heating}}{\text{Total electricity generated by CCHP}}
\]

\[= 4.36 \text{ Cent/kWh} \tag{37}\]

REFERENCES


List of Symbols and Abbreviations

$N$ Time intervals of optimization

$L_e(N)$ Electrical energy demand in the time interval [kW·h]

$L_h(N)$ Heating energy demand in the time interval [kW·h]

$L_c(N)$ Cooling energy demand in the time interval [kW·h]

e($N$) Electricity price $/$kW·h

g Gas price $/$kW·h

ir Interest rate

EL Economic life of the equipment [year]

$MC$ Maintenance cost $/$kW·h

$C_m$ Yearly maintenance cost $/$year

$\eta_e$ Effective efficiency of CHP

$\eta_{tr}$ Transformer efficiency 20kV/440kV

$\eta_{fr}$ Electrical efficiency of CHP

$\eta_{bo}$ Auxiliary boiler efficiency

$\eta_{th}$ Thermal efficiency of CHP

$\eta_{ch}$ Absorption chiller efficiency

$\gamma_e$ Emission factor for average power generation $/$kW·h

$\gamma_g$ Emission factor for gas power generation $/$kW·h

$VOLL$ Value of lost load $/$kW·h

HHV Higher heating value

CoP Coefficient of performance

$P_{tr}$ Pumping heat price [cent/kWh]

Variables:

$P_e(N)$ Purchased electricity [kW·h]

$P_n(N)$ Purchased natural gas [kW·h]

$P_{pm}$ Maximum purchased natural gas [kW]

$P_{om}$ Minimum purchased natural gas [kW]

$P_m$ Maximum purchased electricity [kW]

$\gamma(N)$ Dispatched factor for natural gas inlet

$\alpha(N)$ Dispatch factor for auxiliary boiler

$\beta(N)$ Dispatch factor for CHP

$S_{inh}(N)$ Input rate of heat storage kW·h

$S_{out}(N)$ Output rate of heat storage kW·h

$S_{e}(N)$ Nominal capacity of heat storage kW

$SE_{in}(N)$ Input rate of battery kW·h

$SE_{out}(N)$ Output rate of battery kW·h

$SE_M$ Nominal capacity of battery kW

Benefit($X$) Benefit of using the element X [$]

Cost($X$) Cost of using element X [$]

Cap($X$) Capacity of element X [kW]

BMC Benefit minus cost [$]

$KK(N)$ Exported electricity to the grid [kW·h]

$Z_1$ Price of heat transfer from CHP, heat storage and auxiliary boiler to the load [$]

$Z_2$ Price of purchased electricity and gas [$]

$H(N)$ Exported heat [kW·h]

$H_M$ Maximum heat exported [kW·h]

$CC(N)$ Cooling exported [kW·h]

$C_M$ Maximum cooling exported [kW·h]

$P_{max}$ Maximum exported electricity from CHP to the grid [kW·h]

EENS Expected energy not supplied

$P_k$ The probability of having a capacity outage equal to

$O_k$ Outage capacity

$A_k$ The energy not supplied because of the capacity outage $O_k$

$\alpha_k$ Annual net cash flow

DCF Discounted cash flow

IRR Internal rate of return

DPP Dynamic payback period

NPV Net present value

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