1. INTRODUCTION

The current energy generation and utilization patterns can directly lead to considerable wasted energy either at medium or high availabilities. For example, power plants utilize the high-grade portion of fossil-derived energy and reject a large amount of medium-grade thermal energy [34].

Refrigeration systems are generally compression systems driven by electrical power. On the other hand, absorption systems are an alternative approach; which uses thermal power (industrial waste heat, renewable energy sources, or other thermal sources) as driving energy. Furthermore, ARSs do not cause ozone depletion, with natural substances, as working solutions [1-4]. Numerous researchers have studied various ARSs using different thermal energy sources. Dincer and Ratlamwala [35] highlighted the recent developments and potential applications in the area of absorption refrigeration systems. This chapter provides an overview of the studies carried out concerning advanced multigeneration systems, novel ARS mixtures and novel ARS designs.

Al-Ugla et al. [5] have built 24 h solar power absorption system in Saudi Arabia. In this study alternative designs for solar-powered LiBr-H$_2$O absorption air conditioning systems are tested. Three designs (heat storage, cold storage, and refrigerant storage) are investigated. Khaliq et al. [6] have suggested cogeneration cycle, a LiBr–H$_2$O ARS is utilized the combined power and ejector refrigeration cycles which uses R141b as a working solution. Assessment for irreversibilities of individual components of the cycle leads to possible measures for performance enhancement. Vidala et al. [7] have proposed a new combined cycle by performing an exergy analysis method. This cycle by using NH$_3$–H$_2$O mixture produced both power and cooling simultaneously from one heat source. Khaliq et al. [8] studied a tri-generation system depending on a gas turbine cycle and recovering the heat for a steam generator and an ARS. First and second law concepts were used with computational analysis to study effects of overall parameters of the cycle (pressure ratio, turbine inlet temperature, the pressure drop in combustor and heat recovery steam generator, and evaporation temperature) on the exergy in every component.

An NH$_3$–H$_2$O ARS was built and studied by Sierra et al. [9]. By using a heating temperature of less than 80 °C. The system has reached a cold temperature less than -2 °C. But, the achieved COP of this system was at a range between 0.24–0.28. Several small capacity systems with an NH$_3$–H$_2$O were also studied empirically [10-13]. These systems were ope-
rated based on surrounding temperatures and solar collectors with a heating temperature not less than 80 °C and not more than 200 °C. The achieved COP of these systems was at a range between 0.12 and 0.50 at temperatures between -18 to 10 °C. Either high efficient flat plate solar collectors or vacuum tube collectors were utilized in these systems as a heating source.

To perform the air condition system with low-temperature heat sources, a lot of systems were proposed and studied with H₂O-LiBr as a working solution [14, 15]. These systems were examined based on the cooling H₂O temperatures with a heating H₂O temperature between 75 and 95 °C. Consequences of operating present that the produced cold temperature is between 12 and 16 and the achieved COPs are between 0.60 and 0.75.

Academic investigations of the thermodynamic modeling of ARSs with several working solutions have been obtained by a lot of researchers [16-19]. Most of these investigations were achieved with satisfactory results. Pilatowsky et al. [20] have used monomethylamine- H₂O as a working solution in their investigations at low temperatures between 60–80 °C. They got good results in general and low COP. It was achieved a cold temperature between -5 to 10 °C and COP from 0.05 to 0.55. Lucas et al. [21] have discussed (LiBr: CHO₂K = 2:1) as an absorbent instead of just LiBr for the refrigerant H₂O to decrease the required temperature. By using a simulation method, the thermal parameters of the system were calculated with this new working solution. The result which was obtained has shown that the system can generate a cold temperature of 6 °C with a COP = 0.85 at a temperature of 56 °C. But, the absorption temperature must be low at 15 °C and this degree is not allowed in boundary conditions so this temperature should be obtained by some another cooling source.

A lot of ideas were performed for the benefit of solar and waste thermal energy to run up a double-stage ARS [22-25]. It can be realized that these double-stage systems have higher COP than single-stage ones, but there are disadvantages, such as high costs and required driving temperatures. Although several studies of different types of these systems for cooling purposes were an important research topic; however, this subject still requires further research regarding the uninterrupted supply of cooling effect using solar energy [26]. The necessary continuity is provided by the drainage tanks at the plant in this study.

2. METHODS AND AIMS

This study was conducted at AL-ZARA Thermal Power Plant in Hama Province in Syria. The study lasted for a year. Three generating units, which constitute the plant, were observed and the all necessary data for the study was obtained daily and throughout the year. The waste heat sources were identified, such as temperatures and flows, which were read depending on loads of plant throughout the day.

The study aims to:

1- Identifying the properties of the waste heat source (drainage tanks) in AL-ZARA Plant and benefit from them from thermal and technical aspects.
2- Determining optimum operating conditions for working the ARSs with this source by studying the thermal properties of working solutions and choosing the right one.
3- Fulfilling the economical and thermal study in order to invest this energy and know its impact on the refrigeration operation.

3. FUNDAMENTALS AND DESIGN ASSUMPTIONS OF AL-ZARA THERMAL POWER PLANT

Al-Zara Thermal Power Plant Syria is located at the West of AL–Rastan, Syria. Location coordinates are: Latitude= 34.959, Longitude= 36.661. This plant is of TYPE Oil power plant with a design capacity of 660 MW. It has 3 units. The first unit was commissioned in 2000 and the last in 2001. It is operated by Al-Zara Power Public [27]. The study was conducted by data of the three generating units of 2010.

| Fundamental assumptions | Plant standards |
|-------------------------|----------------|
| Environment conditions of the surrounding |
| 19.5 °C, 65 % RH, U₀=10-15 m/s |
| Surrounding conditions in peak periods |
| 40 °C, 50 % RH, U₀=20-25 m/s |
| Design temperature |
| 26 °C |
| Load of the plant |
| 660 MW |
| Design temperature of the cooling water at the entrance of the cooling tower |
| 50 °C |
| Design temperature of the cooling water at the outlet of the cooling tower |
| 40.2 °C |
| Design thermal consumption with a median load |
| 2139 kcal/ kW-h |

4. PROPOSED SYSTEM DESCRIPTION

4.1 Main drainage tanks

The drainage water which comes from different components of the plant and from assistance equipment is collected in this tank. This water has different temperatures and pressures depending on its source. On the other hand, the average temperature of all drainage water in this tank is almost up to 90 °C and it is constant during the normal work of each unit throughout the day. But its flow varies depending on the load of the sets [27]. The flow rate value is approximately equal 90% of the compensation water that is added to the thermal cycle for each generating set. Following is flow values of drainage water which comes out of the drainage tank for the second unit in a normal workday of September 2010, the values of flow throughout the day are shown in Fig. 1.

It can be noted from Fig. 1 direct proportion between the water drainage flow rate and the load of the generating set throughout the day. And noting that in some cases as a result of chemical analysis of drum water and when these tests indicate to increase in the proportion of impurities and dissolved salts in the water scavenging. It is increased the
slot of scavenging valve for a limited period until the ratios of these impurities returning to the normal value.

4.2 Proposed ARS description

4.2.1 System description

Fig. 2 shows a single-stage of ARC. The main components of the single-stage absorption system are: condenser, evaporator, absorber, pumps, heat exchangers and the generator. The ARS operates in two pressure levels while in operation [33]. The high-pressure in the cycle is the condenser pressure and the generator pressure, while the evaporator pressure is the low-pressure and the absorber pressure. The pump raises the pressure of the working solution from the low-pressure to the high-pressure. The solution is heated to by waste heat in order to separate the refrigerant, then going to the condenser. The refrigerant pressure is reduced by the expansion valve before entering the evaporator. The evaporation of refrigerant extracts heat \( Q_E \) from the evaporator providing refrigeration effect [33]. The cooling effect occurs at the low pressure. In the absorber, the refrigerant is absorbed into the poor working solution which is returning from the generator (after reducing the pressure by the expansion valve), and it is produced heat as a result of the absorption process, which requires cooling the absorber [28].

It is clear from the above explanation that the operation of ARC needs heat to be added to the generator instead of the work which is necessary for the compressor in the event of using the compression refrigeration cycle. The work value of the used pump is too small compared with the amount of heat which is added to the generator, so it can be neglected. COP is defined as follows:

\[
COP = \frac{\dot{Q}_E}{\dot{Q}_G + W_p}
\]  

Equation (1) is calculated from the thermodynamic cycle analysis [14]:

The circulation coefficient \( f \) is defined as the ratio of the amount of the solution which goes out from the absorber to the amount of vapor which enters the condenser.

\[
f = \frac{m_s}{m_v} \left( \frac{k_{sol}}{k_{ref}} \right)
\]  

By neglecting the pump’s work, COP becomes:

\[
COP = \frac{\dot{Q}_E}{\dot{Q}_G}
\]  

When the cycle works as a heat pump, the \( \varepsilon_{sd} \) becomes:

\[
\varepsilon_{sd} = \frac{\dot{Q}_G + \dot{Q}_s}{\dot{Q}_G} = \frac{\dot{Q}_E}{\dot{Q}_G}
\]  

Depending on the energy conservation law, the capacity coefficient of the absorption heat pump is bigger in one than COP of absorption cycle which works in the same work conditions:

\[
\varepsilon_{sd} = COP + 1
\]  

4.2.2 Working solutions characteristics

It is mentioned several binary working solutions which will probably be benefited from one of them to study their impact on the effectiveness of a single-stage ARS to choose the appropriate one, depending on the temperature of the waste heat sources [9]:

1. \( \text{H}_2\text{O}-\text{LiBr} \): \( \text{H}_2\text{O} \) is the refrigerant and \( \text{LiBr} \) is the absorbent.
2. \( \text{NH}_3-\text{H}_2\text{O} \): \( \text{NH}_3 \) is the refrigerant and \( \text{H}_2\text{O} \) is the absorbent.
3. \( \text{NH}_3-\text{NaSCN} \): \( \text{NH}_3 \) is the refrigerant and \( \text{NaSCN} \) is the absorbent.
4. \( \text{Acetone-ZnBr}_2 \): Acetone is a refrigerant and \( \text{ZnBr}_2 \) is the absorbent. It is worth mentioning that the Acetone-\( \text{ZnBr}_2 \) solution is a new working solution.

Thermal properties of refrigerant (pressure, temperature, concentration, enthalpy, and density) are necessary in order to the mathematical modeling of ARSs. Since these thermal properties are used from the outlet of the generator to the entrance of the absorber and rest parts of the cycle are used thermal properties of the solution [14, 29].
From literature, Ajib and Karno [30] have studied and by using the EES program (Engineering Equation Solver), in different work conditions the COP of absorption cycle. The program solved experimental relations of thermal properties of solutions which mentioned above. Then a comparison was done between studied working solutions.

In order to use the available sources in the plant in the best way, and determine the optimal operation of ARSs, it was benefited from the comparison between solutions after dividing them into two groups and with different thermal conditions for every group depending on the possible thermal average that can be worked at it, as follows [28]:

1. The first group: H$_2$O-LiBr and Acetone-ZnBr$_2$ which only work at a $t_G$ higher than (0 °C) (air-conditioning applications), and it has been studied at following thermal conditions: $t_e = +5$ °C, $t_c = +30$ °C, $t_G = +65$ °C.

2. The second group: NH$_3$-H$_2$O and NH$_3$-NaScN which work at a $t_G$ higher and lower than (0 °C) (suitable for both refrigeration and air-conditioning applications), and it has been studied at following thermal conditions: $t_e = -5$ °C, $t_c = +30$ °C, $t_G = +90$ °C.

As it is shown in Fig. 3, the various values of COP of ARSs are depending on the $t_G$ by using the H$_2$O-LiBr, Acetone-ZnBr$_2$ at $t_G = +5$ °C, $t_c = +30$ °C, and the NH$_3$-H$_2$O, NH$_3$-NaScN at $t_G = -5$ °C, $t_c = +30$ °C.

Fig. 3 shows, for the first group, that COP of the cycle with Acetone-ZnBr$_2$ as a working solution reaches to the greatest value at a $t_G$ almost equal 80°C, and then it begins to decrease due to the behavior of the solution depending on the thermodynamic properties in this average. When it is used the H$_2$O-LiBr, COP values remain increasing as long as the $t_G$ increases. It is also noted that COP values of the Acetone-ZnBr$_2$ cycle are higher than the H$_2$O-LiBr cycle in peak periods and after that, the COP values of the H$_2$O-LiBr cycle become higher. For the second group, COP of the NH$_3$-NaScN cycle increases until it reaches the greatest value at a $t_G$ equal to approximately 95°C and then begins to decrease. COP of NH$_3$-H$_2$O cycle increases by increasing the generator temperature, and COP values of the NH$_3$-NaScN cycle higher than the NH$_3$-H$_2$O one until 120°C, after that COP of the NH$_3$-H$_2$O becomes higher.

Fig. 4 shows a comparison between circulation coefficients of different solutions depending on the mentioned generator temperatures at the same previous boundary conditions $t_e$, $t_G$, each according to the group which it belongs. For the first group, $f$ of the H$_2$O-LiBr cycle is lower than the Acetone-ZnBr$_2$ cycle. The $f$ of the NH$_3$-H$_2$O cycle is lower than the NH$_3$-NaScN one, and the difference between $f$ values decreases with the increasing of generator temperature.

![Figure 3](image_url). COP values of compared solutions related to the $t_G$ [28].

**Figure 4.** $f$ values of compared solutions related to the $t_G$ [28].

### 4.2.3 Economic calculations (prices and mathematical models)

Annual costs of the system are calculated by the following prices and equations [31]:

1. The electricity price is: 248 (€/y) + 0.1426 (€/kW-h) [31].
2. The natural gas price is: 0.0403(€/kW-h) + 3.2 (€/kW*y) [31].
3. The cooling water price is: 1.89 (€/kW-h) + 245 (€/y) [31].
4. The price of the consumed water is: 2.15 (€/kW-h) + 73.7 (€/y) [31].

The capital investment cost, $K_{inv}$, is calculated by the following equation [31]:

$$K_{inv} = K_{i,ref} + K_{inv}$$

Where: $q=0.6$ The interest of the capital investment, $n$ using time.

Operating costs:

$$K_{inv} = K_{i,ref} + K_{inv} + K_{1,ref} + K_{1,inv}$$

- The annual cost of the operation and the investment time for studied cooling units are given in the Table A2.

- Investment time (recovery of capital) is calculated by the following equation [31]:

$$A_i = \frac{K_{inv,ref}}{(K_{1,ref} + K_{1,inv}) - (K_{1,ref} + K_{1,inv} + K_{1,inv})}$$
5. RESULTS AND DISCUSSION

This system consists of three cooling units (one for each electric generating unit), each of them has an ARS which is run by the waste heat of the drainage tanks or other energy resources, and the working solution in the cycle is NH$_3$-NaS-CN.

The cooling capacity and other data per unit are given in Table A2.

- Work hours: 2000 work hours during the year.
- The coverage ratio from the waste heat of the drainage tanks 0%, 20%, 40%, 60%, 80%, 100% respectively.
- The boundary conditions for each unit are same.
- The cooling capacity: 90 kW.
- The evaporator temperature: -5 °C.
- The condenser temperature: 80 °C.
- The second heat source is burning natural gas [31],[32].

The absorption cycle curves were obtained when the system works with NH$_3$-NaS-CN and at different work conditions that follow water drainage tank specifications for the second unit in one day in September of 2010. The measured parameter is the flow of the drainage tank water $\dot{m}$ kg/s, and calculated ones are capacities and coefficients $\text{COP}$, $\varepsilon_{ed}$. The drainage water temperature remains constant throughout the normal work day of the generating unit and it is roughly equal to 90 °C.

This value is not relate to the surrounding temperature, but the flow is variable depending on the value of the generating unit load. With this value and if we assume that all the heat exchange processes occur with temperature difference $\Delta t=10$ °C the moderation temperature of the absorption system generator is approximately equal $T_g=80$ °C, and depending on this value and from experimental relationships of thermal properties of NH$_3$-NaS-CN, equations of refrigerant NH$_3$, and Fig. 3, coefficients of this system is equal to $\text{COP}=0.49$, $\varepsilon_{ed}=1.49$. Capacities and coefficients of the ARS which works by the thermal energy of drainage tank water at working conditions in one day in September of 2010 are described as follows:

In Fig. 5, the changes in the three capacities are commensurate with the drainage water flow. These changes throughout the day even though it was large in some periods, they do not affect the continuity of the work of the absorption system due to the availability of generation capacity on a clock, and the thermal inertia of the ARS alleviates the impact of these changes.

It can be noted from Fig. 6 that the electricity consumption of the absorption system is generally less than 12% of the electricity consumption of the compared compression refrigeration system. It is also noted that the possibility of securing the necessary heat energy to the system depending solely on drainage water heat.

It is noted from Fig. 7 that annual operating costs of ARSs get close to annual operating costs of the compared system (compression) when the system works by direct gas burning with 100%. Operating cost of the ARS decrease when it is only depending on the drainage water heat. Where savings in operating costs reach up to 54% (12402 € / y for each refrigeration unit) when the total reliance is on the energy of the drainage water heat.

6. CONCLUSION

The study gave an idea about the ARS working curves at different working conditions and different capacities. Where the generator of the ARS is run by the waste heat of drainage tanks. Also, the comparison between two grubs of working solutions was allowed us to choose the working solution which is suitable for the available heating temperature in the cycle which was studied. On the other hand, the economic and thermal results show the following results:

1. The ARS of the drainage tank water works by
NH$_3$-NaScN, which achieves the highest COP at the available thermal conditions, where reaches to (0.49).

2. The profitability of the absorption cycle for three refrigeration units reaches to (37206 €), compared with the ordinary compression refrigeration cycle that is similar it in the capacity.

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**Appendix A**

**Table A2.** Annual operating costs for the cooling sets which works by the waste energy of the drainage tank water according to methods of operation and heat supplying system in order to operate 2000 hours/year

| Technical data | Absorption system | Compression system |
|----------------|-------------------|-------------------|
|                | A (y)             | B (y)             | C (y)             | D (y)             | E (y)             | F (y)             | G (y)             |
| Cooling capacity (kW) | 90                | 90               | 90               | 90               | 90               | 90               | 90               |
| Heating capacity of the natural gas (kW) | 143.3             | 143.3            | 112              | 73.5             | 36.7             | -                | -                |
| Required electrical capacity (kW) | 4.46              | 4.46             | 4.46             | 4.46             | 4.46             | 4.46             | 40.5             |
| The amount of a new water (m$^3$/y) | 1134              | 1134             | 1134             | 1134             | 1134             | 1134             | 837              |
| The consumed amount of water (m$^3$/y) | 281               | 281              | 281              | 281              | 281              | 281              | 210              |
| Costs of the heating energy (€/y) | 15385             | 15385            | 9453             | 6159             | 3075             | -                | -                |
| Costs of the electrical energy (€/y) | 1520              | 1520             | 1520             | 1520             | 1520             | 1520             | 11798            |
| Costs of the cold water (€/y) | 2388              | 2388             | 2388             | 2388             | 2388             | 2388             | 1826             |
| The capital (€) | 62803             | 62803            | 62803            | 62803            | 62803            | 62803            | 60440            |
| The expectancy life for every unit (y) | 20                | 20               | 20               | 20               | 20               | 20               | 10               |
| Annual capital costs (€/y) | 5476              | 5476             | 5476             | 5476             | 5476             | 5476             | 8209             |
| Annual maintenance costs (€/y) | 1255              | 1255             | 1255             | 1255             | 1255             | 1255             | 1208             |
| Annual operating costs (€/y) | 26024             | 23150            | 20092            | 16798            | 13714            | 10639            | 23041            |
| The capital recovery time (y/A) | -                 | -                | 8.98             | 0.66             | 0.35             | 0.24             | -                |

A: Operating by burning the natural gas directly.
B: Operating by burning the natural gas 80%, and 20% from the condenser cooling water energy.
C: Operating by burning the natural gas 60%, and 40% from the condenser cooling water energy.
D: Operating by burning the natural gas 40%, and 60% from the condenser cooling water energy.
E: Operating by burning the natural gas 20%, and 80% from the condenser cooling water energy.
F: Operating by the condenser cooling water energy.
G: Operating by only the compared system (compression system).

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Nomenclature

| Symbol | Description |
|--------|-------------|
| COP    | coefficient of performance |
| f      | circulation coefficient |
| ε<sub>ed</sub> | effectiveness of the thermal system |
| U<sub>w</sub> | wind speed, m/s |
| Q<sub>G</sub> | generator capacity, kW |
| Q<sub>A</sub> | absorber capacity, kW |
| Q<sub>C</sub> | condenser capacity, kW |
| Q<sub>E</sub> | cooling capacity, kW |
| W<sub>p</sub> | pump working, kW |
| t<sub>E</sub> | evaporator temperature, °C |
| t<sub>G</sub> | generator temperature, °C |
| t<sub>C</sub> | condenser temperature, °C |
| K<sub>s</sub> | capital costs, € |
| K<sub>f</sub> | operating costs, (€/y) |
| K<sub>inv</sub> | capital investment, € |
| K<sub>heating</sub> | heating costs (hot water - gas - electric energy), (€/y) |

Subscripts

ARS  absorption refrigeration system
ARC  absorption refrigeration cycle