A Study of Low-Potential Heat Utilization Methods for Oxy-Fuel Combustion Power Cycles

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Abstract: The world community is worried about the effects of global warming. A few agreements on the reduction of CO₂ emissions have been signed recently. A large part of these emissions is produced by the power production industry. Soon, the requirements for thermal power plant ecology and efficiency performance may become significantly higher. Thus, the contemporary problem is the development of highly efficient power production facilities with low toxic and greenhouse gas emission. An efficient way to reduce CO₂ emissions into the atmosphere, which implies maintaining economic growth, is the creation of closed thermodynamic cycles with oxy-fuel combustion. The Allam cycle is one of the most promising among oxy-fuel power plants. A 50 MW pilot Allam cycle plant was built in Texas. The design for a commercial system with an electrical output of 300 MW is under development. This work is devoted to the improvement of the efficiency and environmental safety of oxy-fuel combustion power cycles via the utilization of compressed working fluid heat. The results of computer simulation obtained using AspenONE software demonstrated that an additional circuit in the multi-flow regenerator might increase net efficiency by 3.5%. Besides this, the incorporation of a supercritical carbon dioxide (S–CO₂) Brayton cycle with recompression increased the efficiency by 0.2%. Therefore, the maximum net efficiency of the prospective power unit was 51.4%.

Keywords: oxy-fuel combustion power cycle; carbon dioxide capture and storage; low-potential heat; air separation unit; thermodynamic optimization; net efficiency

1. Introduction

Available power and the growth rate of electricity production are important factors in economic development. In recent decades, renewable power sources have grown rapidly, but the majority of heat and electricity are still produced by the combustion of organic fuels. This tendency will probably remain, for technical and financial reasons [1,2].

The environmental safety of thermal power plants operating with organic fuel may be remarkably improved by a transition to oxy-fuel combustion power cycles, with carbon dioxide as a working fluid [3–5]. The key elements of the prospective power generation technology are an oxy-fuel combustion chamber and carbon dioxide capture and storage (CCS) systems. Reviews of the different oxy-fuel combustion power cycles have shown that the most effective is the Allam cycle [6–8]. Its net efficiency could be above 50% [9,10].

The Allam cycle is a supercritical, CO₂ Brayton cycle with oxy-fuel combustion and recuperation. NET Power and 8 Rivers Capital, together with Toshiba, CB&I, and Exelon, developed a 50 MW Allam cycle plant in Texas. The design for a commercial system with an electrical output of 300 MW is under development. The main challenges in scaling up the system are the development of a high-pressure, oxy-fuel combustor operating in a wide pressure range [11], which is a compact, multi-stream heat exchanger, the design of which
provides high thermal cycle efficiency and moderate expenses for heat resistant alloys [12]. Partial load regimes also should be considered before the implementation of a high-power, oxy-fuel power plant [13].

The preferable fuel allowing for achieve maximum efficiency for the Allam cycle is natural gas. Nevertheless, world coal resources are three times larger than natural gas ones [14,15] and therefore, the development of coal-fired power generation units with near-zero emissions is also a promising direction. A possible means for the transition to solid fuels in the oxy-fuel combustion cycle is gasification. According to the modeling results presented in [16], an implementation of gasification technologies remarkably reduced power plant thermal efficiency.

In particular, the Allam cycle with coal gasification and use of syngas sensible heat in an additional steam turbine cycle compared with an integrated gasification combined cycle (IGCC) in the paper [17]. The Allam cycle net efficiency was 39.6%, which was a little lower than the 40% net efficiency value of the IGCC without CO₂ capturing. However, nearly complete carbon capture is the Allam cycle’s advantage against the IGCC.

Papers [18,19] disclose the efficiency of the Brayton cycle with supercritical CO₂, which uses the sensible heat of syngas in the Rankine steam cycle. This cycle, with 98.1% CO₂ capture, has 40.6% net efficiency. IGCC, based on the same gasifier, captures about 90% of CO₂ and has 31.2% net efficiency. Thus, the transition to oxy-fuel combustion power cycles is reasonable from the points of view of efficient power production and environmental safety.

Investigations [20,21] propose the Allam cycle with coal gasification, wherein syngas sensible heat is used for power production in an additional carbon dioxide back-pressure turbine, and the turbine exhaust gas is supplied to a multi-flow regenerator. This technical solution allows cycle net efficiency of 43.7% at a carbon dioxide turbine inlet temperature of 1200 °C.

Numerous investigations have been concerned with the optimization of the Allam cycle’s parameters. The thermodynamic studies presented in [22–24] showed that the power facility reached its maximal efficiency at the following parameters: initial temperature and pressure of 1083 °C and 30 MPa, final pressure of 3 MPa, and cooling agent temperature of 200 °C. The prospective oxy-fuel combustion power cycle achieved 8.5% higher efficiency and 11–12-fold lower carbon dioxide emissions than the combined cycle facility with CCS.

Zhu Z. and Chen Y., et al. [25] discussed modifications to the Allam cycle, whereby the CO₂ was compressed with pumps instead of compressors, which resulted in a 2.96% facility net efficiency improvement, up to 50.87%. Fernandes D. and Wang S., et al. [26] are devoted to exploring the influence of the type of oxidizer compression machine on the oxy-fuel facility’s efficiency.

An important feature of the Allam cycle is the integration of the air separation unit (ASU) into the cycle of supplying compressed hot air into the regenerative heat exchange system. That said, the utilization of low-potential heat sources, including the flow energy, in different compressors, has not yet been investigated. Therefore, this investigation aims to develop a highly efficient, oxy-fuel combustion power cycle that utilizes low-potential heat sources.

2. Research Objectives

This investigation’s starting point is the Allam cycle, wherein the low-potential heat of the ASU’s compressed air is used in a multi-flow heat exchanger. The main working fluid component of the cycle is carbon dioxide.

The cycle presented in Figure 1 operates as follows: The combustor is supplied with three flows, the fuel gas (CH₄) is compressed in the fuel compressor, the oxidizer is produced in the ASU and compressed in the oxygen compressor, and the working fluid is heated in the multi-flow regenerator. The combustion of the oxy-fuel mixture in the carbon dioxide environment creates high-temperature products that enter the carbon dioxide turbine. These products drive the power generator and then enter the multi-flow
regenerator, where they transfer some heat to the heated flows. Next, the flow is directed to the cooler–separator, where water and CO$_2$ contents are split. After the cooler–separator, part of the carbon dioxide flow is compressed to supercritical pressure and is then sent to storage.

![Diagram](image)

**Figure 1.** The Allam cycle with low-potential heat of the air used in the multi-flow regenerator.

The main flow enters the multi-stage intercooled compressor. The compressed flow is split in two and directed towards the entrances of CO$_2$ and CO$_2$–O$_2$ pumps. The inlet flow of pump CO$_2$–O$_2$ is pre-mixed with compressed oxygen. The high-pressure pumps’ exit flows enter the multi-flow regenerator and after heating, are directed toward to the combustor. The cycle is thus closed.

Table 1 summarizes the simulation input data for the oxy-fuel combustion power cycle. The data correspond to the optimization results presented in [26]. The fuel is pure methane, at an initial temperature and pressure of 15 °C and 0.7 MPa, respectively. The fuel burns in the 96.5% pure oxygen produced in the ASU. The carbon dioxide sent for storage has modeled pressure and temperature of 10 MPa and 28 °C, respectively [27].

Figure 2 shows the ASU producing oxygen for the combustor. Air is compressed in the axial compressor up to 0.7 MPa and then is cooled down to 25 °C and split into two flows. The main flow heads towards the nitrogen regenerators, and the other flow enters the oxygen regenerators. Downstream, the regenerator air is cooled to −172 °C, throttled, and supplied to the bottom rectifying column. In the column, the main air flow is separated at 0.55 MPa into the nitrogen reflux (with 99% nitrogen content) and the residue flow (with 62% nitrogen and 38% oxygen contents). Some air from the bottom column is supplied to the turbo-expander heat exchanger, where it is heated to 158 °C by the air flow.
Table 1. Cycle simulation input data.

| Parameter                                      | Value  |
|------------------------------------------------|--------|
| Turbine inlet temperature, °C                 | 1083   |
| Turbine inlet pressure, MPa                   | 30     |
| Turbine outlet pressure, MPa                  | 3      |
| Turbine coolant temperature, °C               | 200    |
| CO₂ compressor mass flow, kg/s                | 600    |
| Atmospheric pressure, MPa                     | 0.1    |
| Atmospheric temperature, °C                   | 15     |
| Atmospheric humidity, %                       | 60     |
| Fuel type                                      | CH₄    |
| Fuel temperature, °C                          | 15     |
| Fuel pressure, MPa                            | 0.7    |
| Fuel low heating value, MJ/kg                 | 50     |
| CO₂ storage pressure, MPa                     | 10     |
| Turbine isentropic efficiency, %              | 90     |
| Multi-stage, intercooled compressor isentropic efficiency, % | 90 |
| Fuel compressor isentropic efficiency, %      | 90     |
| O₂ compressor isentropic efficiency, %        | 90     |
| CO₂ compressor isentropic efficiency, %       | 90     |
| Pumps isentropic efficiency, %                | 90     |
| Temperature difference in the multi-flow regenerator pinch point, °C | 5 |
| Turbine, generator, and compressor mechanical efficiency, % | 99 |
| Pumps mechanical efficiency, %                | 99     |
| Power generator and electric motor mechanical efficiency, % | 99 |
| Working fluid temperature at the cooler-separator exit, °C | 55 |
| Working fluid temperature at the compressor intercooler exit, °C | 30 |
| Oxygen purity, %                              | 95.6   |

Figure 2. The low-pressure ASU.
In the turbo-expander, air expands to the pressure of the top column, which is 0.13 MPa, and enters the middle of the top column. At the same time, the residue flow and the nitrogen reflux produced in the bottom column heat the pure nitrogen exiting the top column in heaters, which is then throttled down to 0.13 MPa and supplied to the top column. In the top column, the air is finally separated into 99% pure nitrogen and 95.6% oxygen. This separation is carried out via the rectification process. The flow parameters are summarized in Table 2.

Table 2. ASU flow parameters.

| Flow No | Description                                           | Mole Fraction, % | Mass Flow Rate, kg/s | Temperature, °C | Pressure, MPa |
|---------|-------------------------------------------------------|------------------|----------------------|-----------------|---------------|
| 1       | Air compressor inlet                                  | 0.209            | 0.791                | 0.209           | 0.791         |
| 2       | Air compressor out                                   | 0.1              |                      | 0.1             |              |
| 3       | Air after oxygen regenerator                          | 0.209            | 0.791                | 0.209           | 0.791         |
| 4       | Air after nitrogen regenerator                        | 0.209            | 0.791                | 0.209           | 0.791         |
| 5       | Air after mixing                                     | 0.209            | 0.791                | 0.209           | 0.791         |
| 6       | Air after turbo-expander heat exchanger hot side     | 0.209            | 0.791                | 0.209           | 0.791         |
| 7       | Air after lower column                               | 0.209            | 0.791                | 0.209           | 0.791         |
| 8       | Air in nitrogen heater                               | 0.209            | 0.791                | 0.209           | 0.791         |
| 9       | Air from nitrogen heater                             | 0.209            | 0.791                | 0.209           | 0.791         |
| 10      | Air in turbo-expander from heat exchanger cold side  | 0.209            | 0.791                | 0.209           | 0.791         |
| 11      | Air after turbo-expander                             | 0.209            | 0.791                | 0.209           | 0.791         |
| 12      | Crude liquid oxygen from lower column                | 0.209            | 0.791                | 0.209           | 0.791         |
| 13      | Crude liquid oxygen from heater                      | 0.38             | 0.62                 | 0.38            | 0.62          |
| 14      | Nitrogen reflux from lower column                    | 0.38             | 0.62                 | 0.38            | 0.62          |
| 15      | Nitrogen reflux from heater                          | 0.01             | 0.99                 | 0.01            | 0.99          |
| 16      | Nitrogen from upper column                           | 0.01             | 0.99                 | 0.01            | 0.99          |
| 17      | Oxygen from upper column                             | 0.99             | 0.01                 | 0.99            | 0.01          |
| 18      | Nitrogen from nitrogen heater                        | 0.956            | 0.044                | 0.956           | 0.044         |
| 19      | Nitrogen output                                     | 0.99             | 0.01                 | 0.99            | 0.01          |
| 20      | Oxygen for Allam cycle                               | 0.99             | 0.01                 | 0.99            | 0.01          |

3. Methodology

Thermodynamic studies of oxy-fuel combustion power cycles were carried out using the AspenONE code. The simulation flowchart is shown in Figure 3, along with the flow parameters in Table 3. The scheme included an oxy-fuel combustion chamber; a cooled carbon dioxide turbine; a multi-flow regenerator; a cooler–separator; a multi-stage, intercooled compressor; oxygen, fuel and carbon dioxide compressors; and CO$_2$ and CO$_2$–O$_2$ pumps. The thermo-physical performance of the operating fluid was calculated via the Peng–Robinson thermodynamic state equation.
Figure 3. Simulation flowchart.

Table 3. Simulation flow parameters.

| Flow No | Description                                | Mass Fraction, % | Mass Flow Rate, kg/s | Temperature, °C | Pressure, MPa |
|---------|--------------------------------------------|------------------|----------------------|-----------------|---------------|
| 1       | Fuel compressor inlet                      | CH_4, O_2, N_2, CO_2, H_2O | 7.33                | 15              | 0.7           |
| 2       | Fuel compressor outlet                     |                  | 7.33                | 147.9           | 30            |
| 3       | Oxygen compressor inlet                    |                  | 29.3               | 26              | 0.1175        |
| 4       | Oxygen compressor outlet                   |                  | 29.3               | 190.6           | 8             |
| 5       | Carbon dioxide turbine outlet              |                  | 618.8              | 1083            | 30            |
| 6       | Carbon dioxide turbine outlet              |                  | 636.6              | 703.3           | 3             |
| 7       | Multi-stage compressor inlet               |                  | 636.6              | 703.3           | 3             |
| 8       | Multi-stage compressor outlet              |                  | 621.7              | 55              | 3             |
| 9       | Multi-stage compressor outlet              |                  | 621.7              | 55              | 3             |
| 10      | Multi-stage compressor inlet               |                  | 621.7              | 55              | 3             |
| 11      | Multi-stage compressor outlet              |                  | 621.7              | 55              | 3             |
| 12      | Main CO_2 flow in multi-flow regenerator  |                  | 328.2              | 30              | 8             |
| 13      | Main CO_2 flow from multi-flow regenerator |                  | 310.4              | 74.3            | 30            |
| 14      | Coolant flow in multi-flow regenerator     |                  | 310.4              | 658.6           | 30            |
| 15      | Coolant flow from multi-flow regenerator   |                  | 310.4              | 658.6           | 30            |
| 16      | Coolant flow from multi-flow regenerator   |                  | 17.8               | 74.3            | 30            |
| 17      | CO_2 flow for mixing with O_2             |                  | 17.8               | 200             | 30            |
| 18      | CO_2-O_2 pump inlet                       |                  | 271.8              | 30              | 8             |
| 19      | CO_2-O_2 pump outlet                      |                  | 301.1              | 18.2            | 8             |
| 20      | CO_2-O_2 at combustion chamber            |                  | 301.1              | 80.6            | 30            |
| 21      | Air from ASU compressor                    |                  | 301.1              | 658.6           | 30            |
| 22      | Air from multi-flow regenerator            |                  | 301.1              | 658.6           | 30            |

The heat flow simulation involved a few assumptions. Particularly, the hydraulic losses in the elements‘ connecting lines were assumed to be zero. Moreover, the combustion reaction was assumed to occur at a stoichiometric air–fuel ratio. The combustion products were water vapor and carbon dioxide:

$$CH_4 + 2 \cdot O_2 = 2 \cdot H_2O + CO_2 + 892 \text{ kJ/mol}$$
An open cooling scheme of the gas turbine compartment was proposed for the estimation of turbine cooling losses. If the difference between working fluid and blade wall temperatures was less than 300 °C, the convective cooling type was considered; otherwise, the film cooling type was adopted. In the model, the maximum acceptable average temperature of the blade metal outer surface was 850 °C.

The distribution of cooling agent between the turbine compartments and the cooling loss analysis are both described in [5,28]. The method described in [29] was selected for the estimation of specific coolant mass flow, or cooling flow ratio. According to the chosen method, the cooling flow fraction for each vane/blade row was defined as follows:

\[
\psi = \frac{K_{\text{cool}} \cdot \varepsilon_0 - \varepsilon_f [1 - \eta_{\text{int}} (1 - \varepsilon_0)]}{\eta_{\text{int}} \cdot (1 - \varepsilon_0)}
\]  

(2)

To estimate the vane/blade cooling effectiveness \(\varepsilon_0\) and the film-cooling effectiveness \(\varepsilon_f\), the main flow and coolant temperatures were obtained from thermodynamic analysis of the oxy-fuel combustion cycle. A value of internal cooling efficiency \(\eta_{\text{int}}\) equal to 0.7 was considered for the calculation, which represented the current level of the internal cooling technology. To evaluate the cooling flow factor \(K_{\text{cool}}\), the values of the required geometry parameters were obtained from 1D thermal and aerodynamic calculation of the CO\(_2\) turbine flow path. To estimate the coefficient \(B\), the metal and TBC Biot numbers, equal to 0.3 and 0.15, correspondingly, were chosen, according to the recommendations in [29].

After determining the cooling flow factor for each turbine vane/blade row, the polytropic efficiency of the cooled stage was estimated with the method described in [30]:

\[
\eta_{\text{oi},i} = \left(\frac{k-1}{k}\right) \cdot \log \left(\frac{P_{02}}{P_{01}}\right) \cdot \log \left(\frac{T_{02}}{T_{01}}\right)
\]  

(3)

where \(k\) was the specific heat ratio, \(P_{01}\) was the total pressure at the stage inlet, \(P_{02}\) was the total pressure at the stage outlet, \(T_{01}\) was the total temperature at the stage inlet and \(T_{02}\) was the total temperature at the stage outlet.

The regenerative heat exchanging system is considered to be a combined multi-flow heat exchanger. These assumptions result in some overestimations of data, but a more accurate analysis may be carried out by following the detailed design of the equipment.

The analysis of the multi-flow regenerator had the following conditions:

- The temperature difference in the pinch point was below 5 °C.
- The turbine cooling agent’s temperature was 200 °C.
- The minimal compressed air temperature at the exit of the regenerator was 30 °C.
- The temperatures of all the heated flows, except that of the cooling agent flow at the regenerator exit, were equal.

The domestic power consumption for oxygen production was calculated with a developed model of cryogenic, low-pressure ASU. The model was created for the scheme presented on Figure 4a and allows evaluating influence of the following parameters upon ASU performance: oxygen mass flow rate (\(G_{\text{O}_2}\), kg/s), produced oxygen purity (\(O_2\), %), ambient air temperature (\(t_{\text{atm}}\), °C), and compressor exit pressure (\(P_{\text{comp.out}}\), MPa). In this model, the compressor exit pressure corresponded with the assumed upper column pressure. The minimal and maximal oxygen purity degrees were assumed as 84% to 96 in this model, according to [31,32].

The ASU model was verified by the relationship of its power consumption and oxygen purity (Figure 4b). The calculated results were compared with the existing facility’s statistical data [33]; the level of results convergence was acceptable.
Figure 4. ASU simulation model and results: (a) Model; (b) Dependence of the specific ASU electricity consumption on oxygen purity.

The ASU power consumption $N_{ASU}$ (kW) may be calculated as follows:

$$N_{ASU} = G_{O2} \cdot e_{ASU},$$  \hspace{1cm} (4)

where $G_{O2}$ is oxygen mass flow rate, kg/s and $e_{ASU}$ is the specific ASU electricity consumption, kW/(kg/s).

The low potential heat $Q_{ASU}$ (MW) carried by the ASU exit airflow was calculated as follows:

$$Q_{ASU} = G_{air} \cdot c_{p,air} \cdot (T_{air,out} - T_{air,in}),$$  \hspace{1cm} (5)

where $G_{air}$ was air mass flow rate, kg/s; $c_{p,air}$ was air specific heat capacity, kJ/kg·°C; $T_{air,out}$ was the hot compressed air flow temperature from the ASU, °C; and $T_{air,in}$ was the cold compressed air flow temperature to the ASU, °C.

The developed models of the oxy-fuel combustion power cycle and ASU were used for the thermodynamic analysis. The calculation results were compared with the research data presented in [22]. In the case of an initial temperature and pressure of 1150 °C and 30 MPa and a final pressure of 3 MPa, the cycle net efficiency mismatch was about 3.4%. The reason for such divergence was the usage of different models of the ASU and cooled gas turbine.

4. Results and Discussion

The potential sources of the low-potential heat to be utilized may be evaluated via the initial temperature level and the amount of heat carried by a flow. The evaluation results are shown in Figures 5 and 6.

Figure 5. Temperatures of the low-heat sources.
The Allam cycle that does not utilize the low-potential heat of the compressed air from the ASU in the regenerator.

The compressed air flow had a maximum temperature of 241 °C (Figure 5) and a maximum thermal power of 29.4 MW. The oxygen flow potential was also high, with a temperature of 190 °C and a thermal power of 8.7 MW. Contrary to this, the compressed fuel supplied to the intermediate coolers at 127 °C and 3.6 MW had relatively low thermal power. As such, the further analyses considered only two sources with maximal potential: the compressed air and the oxygen. The carbon monoxide flow that was compressed in the multi-stage, intercooled compressor was not considered as a low-potential heat source because of its very low temperature (about 55 °C).

In the basepoint cycle (Figure 1) the low-potential heat of the compressed air flow from the ASU was utilized as the main source of heat, but it seemed reasonable to evaluate the improvement in net efficiency via the described changes. For this reason, the model shown in Figure 7 differs in the absence of the air flow supplied to the multi-flow regenerator. This cycle is similar to the E-MATIANT cycle [34,35].

The calculation results showed that the power unit’s net efficiency was increased following the utilization of the compressed air’s low-potential heat, from 47.7 to 51.2%. The low efficiency of the cycle shown in Figure 7 was caused by the insufficiency of the

**Figure 6.** Thermal power of the low-heat sources.

**Figure 7.** The Allam cycle that does not utilize the low-potential heat of the compressed air from the ASU in the regenerator.
heat produced by the turbine exhaust gas for heating the regenerator’s cold flows. This was due to the difference in the thermal capacities of the heating and heated flows. The results were that the combustion chamber’s inlet flows were cold, and the mean integral heat supply temperature of the cycle was lower.

The high air temperature in the ASU increases the compression losses and finally raises the energy consumption of the oxygen production process. As such, for the cycle shown in Figure 7, it was reasonable to evaluate the influence of air intercooling in the ASU upon the cycle’s net efficiency. The analysis results showed that the two-stage intercooling process increased the cycle’s net efficiency to 48.6%, and the three-stage process increased it to 48.8%.

Besides this, the optimal separation pressure that allowed minimal losses in oxygen production in one-stage intercooling was 0.26–0.28 MPa (Figure 8), and the ASU compressor drive’s specific energy consumption dropped from 1093 to 976 kW s/kg.

![Figure 8.](image)

**Figure 8.** Dependence of the specific energy consumption of an ASU compressor drive with a single-stage intercooled compressor.

In two-stage intercooling, the first and second coolers’ optimal pressures were 0.20–0.21 MPa and 0.36 MPa, respectively (Figure 9). In this case, the specific energy consumption of the ASU compressor drive dropped to 941 kW s/kg.

![Figure 9.](image)

**Figure 9.** Dependence of the specific energy consumption of an ASU compressor drive with a two-stage intercooled compressor.

As such, the utilization of the heat of the ASU’s compressed air in the multi-flow regenerator facilitated greater improvement in cycle efficiency (up to 51.2%) than was
achieved with the one-stage (up to 48.6%) and two-stage (up to 48.6%) processes of air intercooling with water.

The next assessment concerned the utilization of the compressed oxygen heat. An analysis of the cycle presented in Figure 1 showed that the regenerator did not require additional sources to the heat of the compressed air; as such, the oxygen heat should have been used for some other means: for example, in an additional cycle.

Figure 10 shows the Allam cycle utilizing the heat of the oxidizer in the Brayton cycle with recompression. The carbon dioxide heat carrier is employed because it balances the losses in the working fluid without any additional losses caused by the removal of some carbon dioxide flow from the main cycle.

![Figure 10. The Allam cycle utilizing the low-potential heat of compressed oxygen in a S–CO₂ recompression Brayton cycle.](image)

The function of the additional carbon dioxide in the Brayton cycle with recompression is as follows: The heat sources are the oxygen compressor 4 inter-coolers 13 and 14, installed in parallel along the two operating fluid flows. The heat carrier flows of the heated carbon dioxide were mixed and directed into the turbine 15 inlet. The turbine drove electrical generator 16. The exhaust gas of the turbine 15 was supplied to heat exchangers 17 and 18 for sequential cooling. Downstream of heat exchanger 18, the carbon dioxide flow split into two. The majority was supplied to the pre-cooler 19, which then reduced the workload of compressor 20. This flow was compressed in compressor 20, entered heat exchanger 18, was therein heated, and was then mixed with the second smaller flow. The smaller flow was transported directly to compressor 21. After mixing, the combined working fluid flow was heated in heat exchanger 17 and then supplied to heat exchangers 13 and 14. As such, the cycle was closed.
According to the modeling results, utilization of the low-potential heat of compressed oxygen in a \( \text{S–CO}_2 \) recompression Brayton cycle (Figure 10) increased the basepoint cycle (Figure 1) efficiency by 0.2%. In turn, the specific investment cost, including the price of CCS for the basic configuration of the high-power Allam cycle, was equal to 1307.5 $/kW, according to [23]. The specific investment cost of the low-power, supercritical \( \text{CO}_2 \) recompression Brayton cycle is in a range of 1400 to 1600 $/kW (average value is 1500 $/kW), according to the research results presented in [36,37]. Therefore, the suggested modification of the Allam cycle, allowing for an increase in efficiency by 0.2%, leads to an increase of the specific investment cost by 4.5%. The total specific investment cost is equal to 1366.3 $/kW.

5. Conclusions

Accurate simulation models of oxy-fuel combustion power cycles were created using AspenONE software for thermodynamic analysis of the effects of utilizing various low-potential energy sources. The simulation results in the structural–parametric optimization of prospective gas-burning, oxy-fuel combustion power cycles.

In oxy-fuel combustion power cycles operating on super-critical carbon dioxide, certain sources of low-potential heat are available. Secondary utilization of the compressed air that is used for oxygen production in the regenerative heat exchanger improves net efficiency by 3.5%. The transfer of the compressed oxygen heat to the heat carrier in the Brayton cycle with recompression improves net efficiency by 0.2%. As such, low-potential heat utilization may improve the net efficiency of the cycle, with initial temperature and pressure of 1083 °C and 30 MPa and final pressure of 3 MPa, from 47.7 to 51.4%.

When low-potential heat is not utilized, it is possible to increase the cycle efficiency by 1.1% via the optimization of intercooling pressure in the air separation unit’s compressor; one-stage intercooling reduces the power consumption from 1093 to 976 kW s/kg and two-stage intercooling from 1093 to 941 kW s/kg.

The cycle modification solutions reviewed in this paper describe the effective utilization of low-potential heat, which may facilitate an improvement in the efficiency of known oxy-fuel combustion power cycles.

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