Exergy and Exergo-Environmental analysis of an ORC for a geothermal application

Daniele Fiaschi1*, Giampaolo Manfrida1, Barbara Mendecka2, Moein Shamoushaki1, and Lorenzo Talluri1

1Department of Industrial Engineering, University of Florence, Firenze, Italy
2CSGI Interuniversitary Consortium, Firenze, Italy

Abstract. Emissions of contaminants and CO2 are becoming a relevant issue for the development of geothermal energy projects. Organic Rankine (ORC) Cycles present in this light particular appeal in the light of the possibility of total reinjection of the geothermal fluid resource - including Non-Condensable Gases (NCGs). The Castelnuovo (IT) case study conditions are considered - a saturated vapour resource at 10 bar pressure. The performance of the ORC cycle for power generation from this geothermal resource is evaluated through mass and energy balances, stepping up to exergy, Life Cycle Analysis (LCA) and Exergo-Environmental analyses (EEvA). The applied methodology allows to identify the most critical components of the system and to evaluate the environmental indicators of the system.

1 Introduction

Geothermal Energy is experiencing continuous growth in the last 50 years, having been acknowledged as an attractive renewable resource, whose utilization with a correct perspective can ensure sustainable development. The use of geothermal energy is certainly appealing where high-quality natural resources exist. However, also mid- and low-temperature resources have demonstrated their attractiveness for production of both heat and power; while the recent development of Enhanced Geothermal Systems (EGS) is promising the possibility of using geothermal energy also where the natural availability of the hydrothermal geo-resource cannot be ensured. Nowadays, most geothermal power plants are based on the flash steam cycles technology: this means that the resource (geothermal brine, from here on called geo-fluid) is originally under pressurized liquid state in the reservoir. A pressure reduction (which may take place either within the well or into a separator as a part of the surface equipment, – the latter with adjustable pressure) determines the generation of saturated steam, which is directly expanded into a steam turbine [1]. Some locations rely on a superheated (or saturated) direct steam resource; this is the case of the historical site Larderello-Travale in Italy [2]. A small number of plants are applying binary cycles technology belonging to Organic Rankine Cycles (ORC). Here, the working fluid is a chemical substance or mixture (usually a suitable hydrocarbon; in some cases, refrigerants or siloxanes) which is flowing in a secondary loop, heated by the geo-fluid in liquid or two-phase condensing conditions [3]. Since the eighties, reinjection of the liquid brine is extensively practiced in geothermal fields: this has simplified the task of maintaining the resource for long-term utilization, as is demonstrated in some relevant cases [4, 5]. As the geo-resource is also generally used as a coolant in a wet tower/condenser arrangement with extensive recirculation, evaporative losses of water are consistent and make-up water must often be provided externally. Even though most of the geo-fluid is water, a problem arises in connection with the presence of Non-Condensable Gases (NCGs). Most of these are Carbon Dioxide (CO2), but minor constituents are present, such as H2S, CH4, NH3, and Boron. Moreover, depending on the properties of the rocks, the geo-resource is very rich in salts and sometimes minor contaminants (heavy metals, such as Hg); the presence of salts is technically important because it can put limits on the lowest allowed reinjection temperature, which cannot be too low in order to avoid precipitation of salts [6]. At present, NCGs are directed to the wet cooling tower, which has a highly buoyant plume and allows a good dispersion of gases. In Italian power plants, contaminants are

* Corresponding author: daniele.fiaschi@unifi.it
effectively removed before mixing at the tower, using a modern chemical scrubbing process, namely AMIS®, [7]. However, the Italian resource has typical CO₂ levels from 2 to 8% or more, determining a greenhouse emission factor, in strict terms, in the range between 100 and 400 gCO₂/kWh [8]. This is indeed a “natural” emission, part of which would probably reach the surface anyway because of natural fracture patterns [9]. However, it is true that local utilization of geothermal energy determines a preferential pathway for releasing larger flow rates of CO₂ to the atmospheric environment (the upper values are close to those of advanced natural gas fuelled power plants). For the above reasons, taking advantage of a favourable scheme of incentives applied by the Italian government for resources having such difficult conditions for utilization, a number of new operators on the power market are proposing new solutions for the conversion of geothermal energy: these are based on ORCs but include the complete reinjection (or mineralization) of CO₂.

2 The Castelnuovo project

The Castelnuovo pilot concession (presently at the level of geothermal research exploration) is aimed at demonstrating the possibility of complete reinjection of the resource (brine and NCGs) in the local geothermal reservoir. According to Italian laws, these pilot plants must be limited to 5 MWe power output. The Castelnuovo reservoir, however, is considerably large, so that the preliminary reservoir simulations have shown that it has the capacity of effectively retaining the reinjected gas flow rate, which – with careful management – should be confined into the permeable rock porosity or in local gas cavities, helping to maintain the original reservoir pressure. The resource is expected to be saturated vapour at a pressure within the 60-80 bars range, 280°C temperature at about 3500 m depth. At the wellhead, the expected resource conditions are 10.3 bars pressure and 180 °C temperature. The NCG mass content is estimated at about 8%, of which about 7.8% is CO₂ and 0.2% H₂S. The well layout consists of 2 production and 1 reinjection wells (the latter in the proximity of the powerhouse).

A general scheme of the wells/power cycle arrangement is shown in Figure 1. A subcritical recuperative ORC power cycle using R1233zd(E) as working fluid is fed by the geo-fluid through a condensing heat exchanger (MHE). MHE is pressurized at about 10 bars. Within MHE, the NCGs are released at the top while the condensed brine is released from the bottom and directed to the reinjection wells. The operating scheme adopted in Castelnuovo is original and considers a novel technology for CO₂ reinjection [10]. An intercooled compressor train (three stages in the present configuration) powers the gas reinjection. Intercooling allows limiting the compressor power; moreover, in the first cooling stages (pre-cooler PreC and intercooler IC1) most of the water vapour is condensed; this further limits the required power, and simplifies some technical issues as part of the H₂S (and CO₂) is retained in the liquid.

![Fig. 1. Schematic of Castelnuovo power plants and wells/NCG reinjection arrangement](image)

3 Power plant model

The power plant calculations were based on standard steady-state mass and energy balances for open systems. The working fluid properties were taken from a reliable source [11] (utilizing reduced Helmholtz free energy EOS), while specific models were developed for accurate calculation of the geo-fluid properties (IAPWS formulation, depending on the CO₂ content) [12]. The input data are summarized in Table 1 and the results of the calculations are collected in Table 2.

| Parameter | Unit | Symbol | Value |
|-----------|------|--------|-------|
| Reference temperature | °C | T₀ | 15 |
| Turbine isentropic efficiency | % | ηₜ | 88 |
| Pump isentropic efficiency | % | ηₚ | 85 |
| Geothermal fluid inlet temperature | °C | T₃₀ | 180 |
| Geothermal fluid inlet pressure | kPa | P₃₀ | 1000 |
| Net Power Output | kW | Wₙₑｔ | 5000 |

| Parameter | Unit | Symbol | Value |
|-----------|------|--------|-------|
| Geothermal mass flow rate | kg/s | m_geo | 11.09 |
| CO₂ mass flow rate | kg/s | m_CO₂ | 0.8869 |
| Power plant efficiency | % | η | 18.51 |
| Heat input from Geothermal Fluid | kW | Q_HE | 26894 |
4 Reinjection train calculations

As shown in Table 2, with a geo-resource flow rate of 11.09 kg/s and an NCGs mass content of 8%, the compressor train must handle a gas flow rate of 0.8869 kg/s. This must be compressed at 5841 kPa design pressure of, corresponding to mixing conditions in a deep-hole reverse gas lift valve (RGLV) placed at a nominal depth of about 600 m from the surface.

The calculation of the compressor train assumes steady-state flow in the reinjection well, both on the external annulus transporting the NCGs, and in the inner pipe carrying the liquid. The configuration of the compressor train here presented has 3 compressor stages, one pre-cooler and two intercoolers, which allow a significant reduction of the required compression power.

The results of the calculations for the NCG compressor train are collected in Table 3.

Table 3. Main calculated performance parameters for the Castelnuovo Power Plant

| Point | Temperature [°C] | Pressure [kPa] |
|-------|------------------|----------------|
| 40    | 90               | 1000           |
| 41    | 65               | 1000           |
| 42    | 119.4            | 1801           |
| 43    | 60               | 1801           |
| 44    | 114.4            | 3243           |
| 45    | 60               | 3243           |
| 46    | 115.1            | 5841           |

Parameter | Unit | Symbol | Value
---|---|---|---
Heat Rate PreC | kW | $\dot{Q}_{FC}$ | 20.78
Power C1 | kW | $W_{C1}$ | 41.81
Heat Rate IC1 | kW | $\dot{Q}_{IC1}$ | 51.53
Power C2 | kW | $W_{C2}$ | 39.88
Heat Rate IC2 | kW | $\dot{Q}_{IC2}$ | 50.71
Power C3 | kW | $W_{C3}$ | 37.56

5 Exergy analysis

Exergy is defined as the maximum work that can be obtained by bringing the state of a system to equilibrium with that of the environment [13]. In the present study, the exergy analysis [14] includes the detailed calculation of destructions and losses (1), of the exergy efficiency (3) and exergy destruction ratio (4) in each k-th component of the, as well as for the overall system. Based on the function of a component, appropriate costs can be allocated to the fuel (F), product (P), destructions (D) or losses (L). In general terms, the exergy balance is as follows:

$$\sum \dot{E}_{F,k} = \sum \dot{E}_{P,k} + \sum \dot{E}_{D,k} + \sum \dot{E}_{L,k}$$

The physical exergy of each state point is considered as:

$$\dot{E}_k = m_i[(h_i - h_0) - T_0(s_i - s_0)]$$

where $m_i$ is the mass of substance under consideration; $h_i, s_i$ are, respectively, the enthalpy and entropy of the considered stream of matter; $h_0, s_0$ are the enthalpy and entropy of this matter in equilibrium state with the environment at the reference temperature $T_0$ and pressure $p_0$.

The Exergy efficiency of each component is defined as:

$$\dot{E}_{X,k} = \frac{\dot{E}_F}{\dot{E}_{X,k}}$$

while the exergy destruction ratio is calculated as:

$$X_k = \frac{\dot{E}_D}{\dot{E}_{X,D,tot}}$$

6 LCA and Exergo-Environmental analysis

The Life Cycle Assessment (LCA) carried out in this study, even if it is applied to a design case and not to an existing plant, follows the methodological framework defined in ISO 14040 standard [15, 16]. A main stage of the LCA is to build the Life Cycle Inventory (LCI) of the plant; the LCI applied to all plant components, allows the assessment of the environmental costs of construction and operation. An open-source software, OpenLCA 1.10 [17] and the Ecoinvent 3.6 database [18] were used for the background data modelling and environmental assessment. ReCiPe 2016 method with the hierarchist (H) perspective was used to characterize the environmental impacts at midpoint and endpoint level. The endpoints are related to three areas of protection: human health, ecosystem quality and resource scarcity.

Further, the results were normalized with respect to the EU area. Finally, weighting factors were applied to quantify the single score environmental impact of each component of the system [19].

The component – related environmental impact $Y_k$, was calculated including the following system boundary stages: 1) production of raw materials and manufacturing of components (CO), 2) operational and maintenance phase (OM) 3) end of life phase, that includes decommissioning and recycling or disposal of components (EoL) and 4) transportation above mentioned stages.

$$Y_k = Y_{CO} + Y_{OM} + Y_{EoL}$$

Concerning the definition of the system boundaries, a 1% cut-off was set. The functional unit of the LCA was set as 1 MWh of net output electricity. A 30 years lifetime was assumed. In the construction phase, geothermal deep well drilling, collection pipelines and power plant machinery were taken into account. Power plant buildings and internal pipelines were neglected. Conventional large – scale flash geothermal systems emit various gases such as CO$_2$, H$_2$S, CH$_4$ in the operation stage. With the present binary cycle, full reinjection was considered means that no emissions from geothermal fluid are present during the operational stage. However, the environmental impact of the working fluid leakage is taken into account assuming an annual loss rate of 0.5 % of the total fluid amount [20].

The end-of-life stage includes wells closure. The Exergo-Environmental Analysis (EEVA) represents the natural follow-up of the LCA; EEVA starts from the allocation of the LCI to all powerplant components and analyzes the progressive build-up of the environmental costs along with the processes. The EEVA is carried out similarly to the thermo-economic analysis [21], replacing the environmental costs (Recipe 2016 Single
Scores) to the economic costs – still referring to the exergy unit. The environmental cost rates related to each $j$-stream $B_j$ (Pts/s) are allocated to their exergy content $\dot{E}X_j$ (MJ or MWh) to evaluate the specific environmental impacts $b_j$ (Pts/MJ; or Pts/MWh referring to the final cost of electricity) through:

$$b_j = \frac{B_j}{\dot{E}X_j}$$

This methodology is based on the solution of impact balances performed for each $k$-th component, using (7):

$$\sum B_{j,k,in} + \dot{Y}_k = \sum B_{j,k,out}$$

Where $\dot{Y}_k$ (mPts/s) is the environmental impact rate associated with the construction, O&M and end of life stages. This parameter is connected with the LCA results, which are expressed considering 1 MWh of electricity as a functional unit (Pts/MWh). In practice, the single score impact was multiplied by the yearly productivity; after that, an impact rate $\dot{Y}_k$ was achieved. The environmental costs per unit of exergy (Pts/MWh) of product $B_{P,k}$ and fuel $B_{F,k}$ were defined as in the case of EEvA. This allows evaluating the exergy destruction, considering the destruction due to the construction and maintenance for each component inside each component through:

$$\dot{B}_{D,k} = b_{F,k} \cdot \dot{E}X_{D,k}$$

An exergo-environmental factor $f_{d,k}$, representing the percentage contribution of $\dot{Y}_k$ compared to the total $\dot{B}_{D,k} + \dot{Y}_k$, can be calculated using (9):

$$f_{d,k} = \frac{\dot{Y}_k}{\dot{B}_{D,k} + \dot{Y}_k}$$

The relative difference of the specific environmental impacts for the $k$-th component is given in the following equation (10):

$$r_{d,k} = \frac{b_{P,k} - b_{F,k}}{b_{F,k}}$$

### 7 Results

#### 7.1 Exergy analysis

Figure 2 shows the non-dimensional exergy destruction for each component of the cycle. As shown, the highest relative exergy destruction comes from the geothermal heat exchanger. This result means that an improved matching of the heat capacity of the cold and hot sides of the MHE main heat exchanger can have a relevant effect on the system performance. After the MHE, the condenser exergy loss and the turbine exergy destruction represent the largest contributions compared to the remaining components.

### 7.2 Life Cycle Assessment and Exergo-Environmental analysis

The contributions of the power plant components in the total impact are presented in Figure 3. The total environmental impact of electricity produced in the analyzed binary power plant is 3.20 Pts/MWh. Furthermore, the highest impact value (2.81 Pts/MWh) is assigned to geothermal wells construction, that contributes for nearly 87.6% to the total impact. This is mainly due to diesel combustion during drilling, cement and steel for the well casing. The environmental impact associated to the working fluid accounts for 2.3 % of the total impact (0.075 Pts/MWh). The overall contribution of the power plant components to the total associated environmental impact is rather small (below 10 %). Of the subcritical regenerative ORC power cycle components, the turbine/generator has the highest environmental impact (0.199Pts/MWh), followed by the main heat exchanger (0.054 Pts/MWh) and air-cooled condenser (0.048 Pts/MWh), whose impact is mainly due to steel, copper and aluminium for construction. The NCG reinjection train, consisting of the set of compressors and intercoolers, accounts for 0.2 % (0.006 Pts/MWh) of the total impact. The environmental impact of other technologies powered by renewables is generally higher than the one here achieved. According to the EcoInvent database, the estimates of ReCiPe 2016 (H) single score results are varying from 14.3 to 23.8 Pts/MWh for hydropower and photovoltaic system, respectively [18].

#### Table 4. Summary of equipment sizes and materials inventory for the 5 MW (net power) ORC.

| Component | $Y_k$ (Pts/h) | $B_{D,k}$ (Pts/h) | $I_{D,k}$ | $r_{D,k}$ |
|-----------|---------------|-------------------|-----------|-----------|
| P         | 0.0203        | 0.1272            | 0.1379    | 0.1883    |
| RHE       | 0.0470        | 0.1180            | 0.2848    | 0.3741    |
| MHE       | 0.4669        | 2.7317            | 0.1459    | 0.3157    |
| T         | 1.0616        | 1.5498            | 0.4065    | 0.1994    |
| CON       | 0.3405        | 2.7014            | 0.1119    |           |
| PreC      | 0.0227        | 0.0135            | 0.6271    | 1.4440    |
| C1        | 0.0024        | 0.0161            | 0.1308    | 0.1774    |
| IC1       | 0.0127        | 0.0061            | 0.6753    | 1.3770    |
| C2        | 0.0024        | 0.0155            | 0.1340    | 0.1805    |
| IC2       | 0.0125        | 0.0064            | 0.6626    | 1.2030    |
| C3        | 0.0024        | 0.0146            | 0.1399    | 0.1810    |

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Fig. 2. Non-dimensional exergy destruction for each component (a) ORC plant, (b) Re-compression train.
of one of the most important geothermal areas worldwide, namely Larderello in Italy, where since one century the traditional exploitation of the resource to produce electricity is practised. The Geo-fluid composition, rich in NCGs (up to 10% mass), makes the reinjection challenging.

In this manuscript, a complete analysis of a possible design test case – the power plant planned in Castelnuovo (IT), is here presented. The analysis, starting from a thermodynamic approach, is extended to include Exergy, Life Cycle Assessment and Exergo-Environmental aspects. It allows the full assessment of LCA and exergoenvironmental aspects related to the utilization of a binary 5 MW ORC with total reinjection of the geothermal fluid.

The selected case study represents a novel application in geothermal energy – a first-of-a-kind powerplant applying complete reinjection of non-condensable gases (NCGs). The powerplant is an ORC working with R1233zd(E), with integrated NCGs recompression train, into a layout which minimizes the energy required for the recompression of NCGs into the reinjection well at 600 m depth.

Starting from thermodynamics, the exergy analyses are carried out. Successively, the LCA is applied to the geothermal power system. It is the basis to build up the exergoenvironmental analysis, which gives the share of the environmental impact points of the whole system components. The exergy and the exergo-environmental analyses indicate the pathway to general performance improvement, identifying within the system, the components responsible for the largest irreversibility, contribution to build up of the environmental cost.

Following is the main summary of results:

- The largest exergy destructions source is the HEGeo (50%), followed by the ORC turbine (15%). The condenser is responsible for the highest exergy loss (28%).
- The yearly single score environmental impacts put in evidence that the total environmental impact of electricity generation (i.e. binary cycle) is 3.2 Pts/MWh, which is generally lower than all other renewables. The highest impact is due to the well construction, with 2.81 Pts/MWh; the overall contribution of the power plant machinery components is relatively small (less than 10%).
- The exergoenvironmental analysis evidenced that highest impacting components, after the well, is the main heat exchanger (HEGeo), accounting for 34% of total power cycle machinery equipment, followed by the condenser.

The results demonstrate that the powerplant is capable of producing electricity at an interesting cost and with sustainability indexes competitive with the best renewable energy technologies.

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Nomenclature

\( \dot{B} \)   Environmental cost rates, (Pts/s)  
\( b \) Specific environmental cost, (Pts/kWh)  
\( EEva \) Exergo-Environmental Analysis  
\( Ex \) Exergy rate, (kW)  
\( f_a \) Exergo-environmental factor  
\( h \) Specific enthalpy, (kJ/kg)  
\( LCA \) Life Cycle Assessment  
\( LCl \) Life Cycle Inventory  
\( m_t \) Mass flow rate, (kg/s)  
\( NGGs \) Non-Condensable Gases  
\( P \) Pressure, (kPa)  
\( Q \) Heat rate, (kW)  
\( r \) Relative difference of the specific environmental impacts  
\( s \) Entropy, (kJ/kgK)  
\( T \) Temperature, (°C)  
\( W \) Power, (kW)  
\( \dot{Y}_e \) Environmental impact rate, (mPts/s)  

Greek

\( \eta \) Efficiency  
\( \varepsilon \) Effectiveness

Subscripts

\( t \) Turbine  
\( p \) Pump  
\( geo \) Geothermal  
\( PC \) Pre-cooler  
\( C \) Compressor  
\( IC \) Intercooler  
\( HE \) Heat exchanger  
\( Cond \) Condenser  
\( L \) Loss  
\( D \) Destruction  
\( P \) Product  
\( F \) Fuel  
\( tot \) Total  
\( i \) inlet  
\( e \) exit  
\( o \) Ambient

References

1. DiPippo R.: Geothermal power plants: Principles, Applications, Case Studies and Environmental Impact, 3rd ed., Butterworth-Heinemann, Elsevier, Oxford, England, (2012).  
2. DiPippo R.: Geothermal power plants: Evolution and performance assessments, Geothermics, 53, (2015), 291-307.  
3. Fiaschi D., Manfrida G., Rogai E., Tallur L.: Exergoeconomic analysis and comparison between ORC and Kalina cycles to exploit low and medium-high temperature heat from two different geothermal sites, Energy Conversion and Management, 154, (2017), 503-516.  
4. Kaya E., Zarrouk S.J., O’Sullivan M.J.: Reinjection in geothermal fields: A review of worldwide experience, Renewable and Sustainable Energy Reviews, 15, (2011), 47-68.  
5. Diaz A.R., Kaya E., Zarrouk S.J., Reinjection in geothermal fields: A review of worldwide update, Renewable and Sustainable Energy Reviews, 15, (2016), 105-162.  
6. Zarrouk S.J., Woodhurst B.C., Morris C.: Silica scaling in geothermal heat exchangers and its impact on pressure drop and performance: Wairakei binary plant, New Zealand, Geothermics, 51, (2014), 445-459.  
7. Baldacci A., Mannari M., Sansone F.: Greening of Geothermal Power: An Innovative Technology for Abatement of Hydrogen Sulphide and Mercury Emission, Proceedings, World Geothermal Congress 2005, Antalya, Turkey, (2005).  
8. Sullivan J.L., Clark C.E., Han J., Wang M.: Life-Cycle Analysis Results of Geothermal Systems in Comparison of Other Power Systems, Report, Energy Systems Division of Argonne national laboratory, US Department of Energy, Chicago, US (2010).  
9. Bruscoli L., Fiaschi D., Manfrida G., Tempesti D.: Improving the Environmental Sustainability of Flash Geothermal Power Plants – A Case Study, Sustainability, 7, (2015), 15262-15283.  
10. Shafaei M.J., Abedi J., Hassanzadeh H., Chen Z.: Reverse gas-lift technology for CO2 storage into deep saline aquifers, Energy, 45, (2012), 840-849.  
11. Klein S.A., Nellis G.F.: Mastering EES, f-Chart software, (2012).  
12. Colucci V., Fiaschi D., Leveni M., Manfrida G., Tallur L.: Thermodynamic model of geothermal resources for low-medium temperature energy conversion process optimization, Chemical Engineering Transactions, 76, (2019).  
13. Kotas, T., The Exergy Method of Thermal Plant Analysis, Elsevier, 1985.  
14. Bejan A., Tsatsaronis G., Moran M.J.: Thermal Design and Optimization, John Wiley & Sons, (1996).  
15. ISO (2006a). ISO 14040: Environmental management: Life-cycle assessment: Principles and framework. International Organization for Standardization, Geneva, Switzerland. available at http://www.iso.org (last accessed on 12/07/2019).  
16. ISO (2006b). ISO 14044: Environmental management: Life-cycle assessment: Requirements and guidelines. International Organization for Standardization, Geneva, Switzerland. available at http://www.iso.org (last accessed on 12/07/2019).  
17. Di Noi C., Ciroth A., Stroka M.: OpenLCA 1.7, Comprehensive User Manual, GreenDelta GmbH, Berlin, Germany, (2017).  
18. Wernet G., Bauer C., Steubing B., Reinhard J., Moreno-Ruiz E., Weidema, B.: The ecoinvent database version 3 (part I): overview and methodology, The International Journal of Life Cycle Assessment, 21, (2016), 1218–1230.  
19. Huijbregts M.A.J., Steinmann Z.J.N., Elshout P.M.F., Stam G., Verones F., Vieira M.D.M., Hollander A., Zijp M., Van Zelm R., ReCiPe, A harmonized life cycle assessment method at midpoint and endpoint level. Report, National Institute for Public Health and the Environment, The Netherlands, (2016).  
20. Ding Y., Liu C., Zhang C., Xu X., Li Q., Mao L.: Exergoenvironmental model of Organic Rankine Cycle system including the manufacture and leakage of working fluid, Energy, 145, (2018), 52–64.  
21. Meyer L, Tsatsaronis G, Buchgeister J, Schebek L. Exergoenvironmental analysis for evaluation of the environmental impact of energy conversion systems. Energy, 34, (2009), 52–64, 75–89.