Steam turbine efficiency assessment, first step towards sustainable electricity production

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Abstract. The main objective of actual energy policies around the world is the transition to renewable energy. EIA forecasts nearly 50% increase in world energy usage by 2050, which is hard to achieve using only renewable energy. For year 2019 the electricity production in EU relies mainly on conventional thermal (42.8 %) and nuclear energy sources (26.7 %). The accelerated transition to electrical cars puts more pressure on energy producers. As a result, in order to match the ever-growing demand of electrical energy, the conventional thermal energy generation will play a key role, among them coal-based production. In order to meet the environmental goals and for sustainable production of electrical power, energy assessment of power production of coal-based power plants must be performed. The purpose of this paper is to perform an energy assessment of the electrical power production, focusing on a key component of this, the steam turbine. The performance characteristics of the turbine in condensing operation were determined. A proper efficiency of the turbine will have a significant impact on sustainable production of electricity.

1 Introduction

In electricity production two of the Sustainable Development Goals must be taken into account: affordable and clean energy and responsible consumption and production.

At first glance, these goals are contradictory as the cost of renewable energy from solar and wind are higher than for “polluting energy” [1]. For example, in 2017 [1] an electricity supply company said that the current fixed rate for the company’s clean energy was 14.8 cents per kilowatt hour, which compared to 8.2 cents a kilowatt hour for the electricity procured for customers by another one, through competitive bidding highlights the contradiction between clean energy and conventional energy.

Unfortunately, data regarding this issue is sometimes contradictory, as another source [2] highlights the dropping costs of renewable energy for a period of time between 2010-2019 as follows: 82% for solar photovoltaics, 47% for concentrating solar power, 39% for onshore wind and 29% for offshore wind. The fact that some countries set the price of energy from renewable sources contributes to increasing confusion about the true cost of renewable energy. For example, in Romania [3] the price set for 2019 was 4.7 € cent/kWh. Even if the price of energy from renewable sources is constantly decreasing, the choice

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between renewable and conventional sources for electricity production must be made taking into account other criteria too.

An important criterion is the operational security is the short-term electricity security linked to events like short circuits or unplanned outages, mainly occurring in the infrastructure and source dimensions. The importance of this criteria is highlighted in several papers on grid security [4].

Despite the growth of renewable energy, coal still accounts for 24 percent of America’s electricity [5]. Coal plants, nuclear and large natural gas facilities constitute “base-load” power that is critical for maintaining grid stability and reliability. Unlike intermittent wind and solar, coal plants and nuclear plants are “always on.” A major advantage of coal plants over natural gas plants, is that they keep months of fuel on site, providing essential security and resiliency for the grid.

EIA (Energy Information Administration) [6] forecasts nearly 50% increase in world energy usage by 2050, which is hard to achieve using only renewable energy since the forecast for renewable energy points to 28.64% share of total energy consumption, while according to Centre for Climate and Energy Solutions [7] for year 2017 the share of renewable energy of total final energy consumption was 10.6%.

For year 2019 [8] the electricity production in EU relies mainly on conventional thermal (42.8 %) and nuclear energy sources (26.7 %). The accelerated transition to electrical cars puts more pressure on energy producers [9], as the forecast for 2030 reveals that 1 in 5 cars will be electric.

As a result, in order to match the ever-growing demand of electrical energy, the conventional thermal energy generation will play a key role in securing grid stability and reliability, among them coal-based production. In order to meet the environmental goals and for sustainable production of electrical power, energy assessment of power production of coal-based power plants must be performed.

2 Problem Presentation

A steam turbine works by using a heat source, in this case coal, to heat water until it is converted into steam, at high temperatures. As that steam flows past a turbine spinning blades, it expands and cools, meanwhile the potential energy of the steam is turned into kinetic energy in the rotating turbine blades.

The highest inlet steam temperature currently applied to actual supercritical pressure and USC (Ultra Supercritical) steam turbines, is between 566°C and 620°C [10]. However, a next-generation A-USC (Advanced Ultra Supercritical) pressure steam turbine project is aiming at 700°C inlet temperature at a maximum inlet pressure of 31 MPa. In order to withstand high temperatures and pressures, steam turbines are specially built, complex equipment, with a long life-cycle.

As highlighted in literature [11] the average lifetime of a coal powered plant is 29 years although its design life is 40 to 50 years. About three-quarters of Australia’s coal-fired power stations are operating beyond their original design life and some have had extensive refits as a result. It is not only in Australia that such power plants are operated, all around the world, many of them are still in use [12] after more than 30 yrs. of service.

Technology improvements driven by need of higher efficiency in order to meet Sustainable Development Goals, and reduce the cost of electricity production, led to a new generation of steam turbines. Assessment of energy performance of steam turbine, is the first step in decision making, and requires heat balance calculations. As in many countries, energy auditing in Romania must be carried out according to the published guide [13] by the regulatory authority ANRE which regulates and supervises these activities. In addition
to the guide, heat balance calculations examples for various installations and equipment can be found in literature [14],[15].

3 The balance outline for K-160-130-2PR-2 steam turbine

K 160-130-2PR-2 steam turbine, presented in the schematic diagram of the 150 MW unit (Fig. 1) is a condensing type turbine with uncontrolled bleed and was designed to operate at 12.8 MPa, and 540 °C with one steam reheat to a temperature of 540 °C at a pressure of 3.41 MPa. The exhaust pressure is 0.0038 MPa. At the listed steam parameters and with a cooling water temperature of 12 °C, the calculated power of the turbine is 170 MW. It also can deliver up to 175 MW (150 Gcal∙h⁻¹) of thermal energy from unregulated bleeder at 150/70 °C or 130/70 °C in the district heating network.

![Fig. 1. Schematic diagram of 150 MW unit [16].](image)

Abbreviations: HPT – high pressure turbine; RT – reheat turbine; LPT – low pressure turbine; CP, CP-1, CP-2 - condensate pumps; LPH – low pressure feedwater heater; HPH – high pressure feedwater heater; FP – feedwater pump; DH – district heating heat exchanger; CPP – condensate polishing plant.

The turbine has five bleeder connections for regenerative feed water heating to a maximum of 235.4 °C. From the High-Pressure Turbine (HPT) steam is directed to reheater at a pressure of 3.12 MPa and a temperature of 350.7 °C from which is returned to the Reheat Turbine (RT). The Low-Pressure Turbine (LPT) is of a double-flow design.

Steam for turbine is provided by a Babcock-Hitachi type steam generator, a natural circulation coal-fired boiler, with 540 t·h⁻¹ rated steam output. The steam output of generator is 540 t·h⁻¹, at a pressure of 13.85 MPa and 541 °C for live steam and 471.4 t·h⁻¹ at 2.96 MPa and 541 °C temperature for reheat steam. Feed water parameters at steam generator rated load are: pressure 18.8 MPa, temperature 235.4 °C. In order to provide district heating, 3 heat exchangers where added, but since the demand is low only one heat exchanger having two bodies is in use. The steam required for water heating is drawn from bleeder 3.
**Fig. 2.** Schematic diagram illustrating condensate, drain and feedwater flow. Abbreviations: HPT – high pressure turbine; RT – reheat turbine; LPT – low pressure turbine; CP, CP-1, CP-2 - condensate pumps; LPH – low pressure feedwater heater; HPH – high pressure feedwater heater; FP – feedwater pump; DH – district heating heat exchanger; DHP – district heating pump; CPP – condensate polishing plant; K – condenser.

Balance outline (Fig. 2.) is made up of: the main flow control valve of turbine on the steam side; the generator terminals for electricity output; outlet of HPH 52; inlet sections of cooling water used in condenser.
Balance outline contains the steam turbine, the regenerative cycle, the regenerative feed water heaters; the condenser, feed water and condensate pumps.

4 Measured data and results

As regulations require, measurements for heat balance calculations must be carried out for at least 3 different loads, usually the minimum, average and rated load. The loads for performance tests were fixed to 115 MW, 130 MW and 150 MW power output for condensation operation.

Data from the management and control system of the power plant were used, and in addition, measuring equipment was placed in different locations. Data acquisition points are symbolized with O in Fig. 2. Steam required by open feedwater heater was drawn off from bleeder no. 2. A rated flow of 14 t·h⁻¹ service steam is extracted from the pipeline at the HP outlet. The electrical generator rated power was 150 MW, while rated efficiency was 99.21% and mechanical efficiency was 98.7%.

In order to complete water loss wakeup water was added into the condenser. The average temperature of the wakeup water was 32.9 °C at 9 bar pressure.

The efficiency of LPH (Low Pressure Heaters) and HPH (High Pressure Heaters) was assumed 98%, while de efficiency of boiler to steam turbine tubing was assumed 99%.

During the measurements the average value of pressure at the discharge of condensate pump CP was 16.5 bar.

In order to increase the accuracy of flow rate computing for bleeders, flow rate of condensate at the outlet of steam condenser was measured with Flexim ultrasonic clamp-on flow meter.

| Table 1. Steam flow rate at low- and high-pressure heaters |
|----------------------------------------------------------|
| Nom. | CONDENSATION | 115 MW | 130 MW | 150 MW |
| Steam flow rate at HPH-5₂, t·h⁻¹ | 1700 | 21.49 | 27.203 |
| Steam flow rate at HPH-5₁, t·h⁻¹ | 21.463 | 25.479 | 34.685 |
| Steam flow rate at HPH-4, t·h⁻¹ | 4.553 | 11.427 | 15.601 |
| Steam flow rate at OFWH, t·h⁻¹ | 2.935 | 3.021 | 0 |
| Steam flow rate at LPH-3, t·h⁻¹ | 38.739 | 42.943 | 49.547 |
| Steam flow rate at LPH-2, t·h⁻¹ | 4.462 | 6.791 | 10.341 |
| Steam flow rate at LPH-1, t·h⁻¹ | 3.024 | 3.47 | 6.043 |
| Steam flow rate at ejectors, t·h⁻¹ | 3.553 | 3.863 | 4.506 |

Data resulting from calculations are presented in Table 2-6.

| Table 2. Efficiency of HPT, RT and LPT at different loads |
|-----------------------------------------------------------|
| Nom. | 115 MW | 130 MW | 150 MW |
| HPT efficiency, % | 62.61 | 63.63 | 65.97 |
| RT efficiency, % | 74.10 | 74.23 | 74.47 |
| LPT efficiency, % | 79.87 | 82.15 | 85.98 |

| Table 3. Actual hourly energy balance for 115 MW load (condensation) |
|-------------------------------------------------|
| INPUT | OUTPUT |
| Nom. | MW | % | Nom. | MW | % |
| ENERGY INPUT | USEFUL OUTPUT |
| Energy of steam | 405.630 | 98.50 | Generator output power Pₘ | 115.500 | 28.05 |
Table 4. Actual hourly energy balance for 130 MW load (condensation)

| INPUT                                      | OUTPUT                                      |
|--------------------------------------------|---------------------------------------------|
| Nom. MW %                                  | Nom. MW %                                   |
| ENERGY INPUT                                | USEFUL OUTPUT                               |
| Energy of steam (main and reheat) \(P_{ta}\) | Generator output power \(P_{g}\) 130.574  27.28 |
|                                             | Energy recovered in regenerative cycle \(P_{cdr}\) 121.729  25.43 |
|                                             | Energy of service steam \(P_{tech}\) 12.207  2.55 |
|                                             | TOTAL USEFUL 264.510 55.26                  |
|                                             | LOSSES                                       |
| Energy recovered in ejector steam condenser \(P_{ej}\) | Mechanical loss \(\Delta P_{m}\) 1.950  0.47 |
|                                             | Generator loss \(\Delta P_{g}\) 1.360  0.33 |
|                                             | Heat rejected by condenser \(P_{cd}\) 185.380 45.02 |
|                                             | Losses in steam boiler to turbine tubing \(P_{t}\) 1.642  0.40 |
|                                             | Heat losses in regenerative feeding water heating system \(P_{qr}\) 1.461  0.35 |
|                                             | Unaccounted losses \(\Delta P_{div}\) -10.217 -2.48 |
|                                             | TOTAL ENERGY LOSS 182.931 44.74              |
| TOTAL INPUT 411.806 100.00                  | TOTAL OUTPUT 411.806 100.00                 |

Table 5. Actual hourly energy balance for 150 MW load (condensation)

| INPUT                                      | OUTPUT                                      |
|--------------------------------------------|---------------------------------------------|
| Nom. MW %                                  | Nom. MW %                                   |
| ENERGY INPUT                                | USEFUL OUTPUT                               |
| Energy of steam (main and reheat) \(P_{ta}\) | Generator output power \(P_{g}\) 149.802  26.22 |
|                                             | Energy recovered in regenerative cycle \(P_{cdr}\) 150.797  26.39 |
|                                             | Energy of service steam \(P_{tech}\) 12.280  2.15 |
|                                             | TOTAL USEFUL 312.879 54.76                  |
|                                             | LOSSES                                       |
| Energy recovered in ejector steam condenser \(P_{ej}\) | Mechanical loss \(\Delta P_{m}\) 1.950  0.47 |
|                                             | Generator loss \(\Delta P_{g}\) 1.361  0.28 |
|                                             | Heat rejected by condenser \(P_{cd}\) 216.482 45.22 |
|                                             | Losses in steam boiler to turbine tubing \(P_{t}\) 1.505  0.31 |
|                                             | Heat losses in regenerative feeding water heating system \(P_{qr}\) 1.710  0.36 |
|                                             | Unaccounted losses \(\Delta P_{div}\) -10.439 -2.18 |
|                                             | TOTAL ENERGY LOSS 214.197 44.74              |
| TOTAL INPUT 478.707 100.00                  | TOTAL OUTPUT 478.707 100.00                 |

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| Energy recovered in ejector steam condenser P_ej | 3.572 | 0.63 | Mechanical loss ∆P_m | 1.950 | 0.34 |
| Heat rejected by condenser P_cd | 262.759 | 45.98 |
| Losses in steam boiler to turbine tubing P_L | 0.595 | 0.10 |

| Energy input of feedwater and condensate pumps P_p | 4.316 | 0.75 |
| Losses due to feedwater leakage in regenerative heating system P_pdr | 1.958 | 0.34 |
| Heat losses in regenerative feedwater heating system P_qr | 4.075 | 0.72 |
| Unaccounted losses ∆P_div | -14.121 | -2.47 |

| TOTAL INPUT | 571.430 | 100.00 |
| TOTAL OUTPUT | 571.430 | 100.00 |

Table 6. Turbine performance characteristics

| Nom. | Load (condensation) |
|------|----------------------|
|      | 115 MW | 130 MW | 150 MW |
| **High pressure turbine** | | | |
| Theoretical enthalpy drop H_tip, kJ·kg⁻¹ | 490.64 | 456.33 | 411.55 |
| Actual enthalpy drop H_iip, kJ·kg⁻¹ | 307.22 | 290.37 | 271.52 |
| Isentropic efficiency η_iip, % | 62.61 | 63.63 | 65.97 |
| **Reheat turbine** | | | |
| Theoretical enthalpy drop H_imp, kJ·kg⁻¹ | 632.18 | 631.46 | 632.58 |
| Actual enthalpy drop H_imp, kJ·kg⁻¹ | 468.47 | 468.77 | 470.82 |
| Isentropic efficiency η_imp, % | 74.11 | 74.23 | 74.43 |
| **Low pressure turbine** | | | |
| Theoretical enthalpy drop H_tjp, kJ·kg⁻¹ | 615.84 | 588.92 | 543.94 |
| Actual enthalpy drop H_ijp, kJ·kg⁻¹ | 505.16 | 483.78 | 465.63 |
| Isentropic efficiency η_ijp, % | 79.87 | 82.15 | 85.60 |
| Theoretical enthalpy drop in turbine H_h, kJ·kg⁻¹ | 1.373·10³ | 1.338·10³ | 1.289·10³ |
| Electrical generator efficiency η_e, % | 98.82 | 98.97 | 99.12 |
| Mechanical efficiency η_m, % | 98.31 | 98.54 | 98.73 |
| Turbine isentropic efficiency η_i, % | 62.14 | 62.90 | 64.13 |
| Thermal efficiency η_t, % | 40.65 | 39.64 | 38.27 |
| Actual efficiency of turbine-generator aggregate η_ea, % | 39.52 | 38.66 | 37.45 |
| Specific heat consumption q_bc, kJ/kg·kJ_e⁻¹ | 2.530 | 2.586 | 2.670 |
| Specific fuel consumption b_bc, (kg e.f.)·kWh⁻¹ | 0.356 | 0.358 | 0.382 |
| Specific energy of main steam e_m, kJ·kg⁻¹ | 1.047·10³ | 1.019·10³ | 0.978·10³ |
| Heat rate, kJ·kWh⁻¹ | 9.487·10³ | 9.648·10³ | 9.907·10³ |
| Steam rate d, kg·kWh⁻¹ | 3.436 | 3.532 | 3.679 |

5 Conclusions

Typical efficiency of condensing steam turbines according to literature are in the range of η_e = 36 to 42% [17], rated efficiency for K 200-130-1 steam turbine [18] is 44.7%, while other data in literature is consistent with data presented above as they show efficiencies of 36% [19] as well as 37% HHV (Higher Heating Value) in [20] equivalent to approx. 32% LHV (Lower Heating Value) [21].

Comparing the values calculated in the process of efficiency assessment, in the range of η_ea= 39.71% for 115 MW load to 37.45% for 150 MW load, with those presented above can be concluded that the turbine works within the expected range. At the same time, it should be noted that the lower efficiency values are characteristic of low power turbines, as a result the analysed turbine is performing very well.
Isentropic efficiency for HP turbine is in the range of $\eta_{iip} = 62.61\%$ to $65.97\%$ and for the RT turbine in the range of $\eta_{imp} = 74.11\%$ to $74.43\%$, lower than expected, but as literature points, the decrease of internal efficiency of turbines in operation occurs often [21], for various reasons. Isentropic efficiency for LP turbine is in the range of $\eta_{ijp} = 79.87\%$ to $85.60\%$, as expected.

The heat rate of the turbine is in the range of $9.487 \times 10^3$ to $9.907 \times 10^3$ kJ·kWh$^{-1}$ higher than values presented in literature [21].

In the end, can be concluded that the analyzed turbine is working properly, having an efficiency at the higher end of its class.

Higher efficiency means lower coal consumption which will reduce emissions, but higher efficiency also means lower production cost for electricity, thus complying to the Sustainable Development Goals namely affordable and clean energy and responsible consumption and production.

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