Energy Audit on Oil and Gas Industry Facility: Case Study at Field Y, East Kalimantan

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1 Introduction

1.1 Background and Objectives

CO₂ is one among many components of greenhouse gases (GHG) that is significantly affecting environmental changes such as the rising of land and ocean temperature, as well as climate change, both severely impacting human life. Concentration of CO₂ in the atmosphere is rapidly increasing, to which fossil fuel combustion and industrial process holds 78% contribution in 2000-2010 alone [4].

Indonesia ratified Kyoto Protocol as a commitment to contribute to the global effort of reducing the impact of GHG emission to environment. Kyoto Protocol is an international agreement related to United Nations Framework Convention on Climate Change (UNFCC) signed on December 11, 1997 in Kyoto, Japan. Countries who have ratified this Protocol have committed to collectively reduce emission of CO₂ and other 5 greenhouse gases (methane, nitrous oxide, sulphur hexafluoride, hydrofluorocarbon and perfluorocarbon) to 5% below the 1990 level during the period of 2008 to 2012. In continuation of Kyoto Protocol, in 2015 Conference of Parties (COP) 21 was signed in in Paris. The outcome of the meeting outcome was a legally-binding consensus of 195 countries agreeing to stop the rising of earth’s temperature to 2°C through CO₂ emission reduction.

In 2010, 35% of GHG emission occurred from energy sector [4]. Oil and gas sector is an energy intensive industry, accordingly oil and gas companies have begun finding the right strategy to achieve energy efficiency in their operational activities in order to save energy and contribute to effort of reducing the impact of climate change. Indonesia itself targeted to reduce GHG emission in energy sector to 39 million tones of CO₂ or 26% in year 2030 [1]. In line with this target, energy management system, particularly in energy industry sector, shall be implemented to control energy consumption in order to use energy effectively and efficiently.

Energy required to extract oil and gas is increased due to increasing numbers of wells demanding artificial lift. Besides, reservoir pressure depletion and the maturity of gas reservoir oblige the installation of booster compressor at surface production facility. This causes the increase of both energy use and production cost. At the same time, volatility of oil price forces the industry to seek methods to keep the business profitable, therefore all operational aspects are revisited to identify cost saving rooms. Energy-related cost is identified as the most significant component of the whole operations, therefore energy efficiency method in oil and gas upstream industry is most demanded.

One of strategic objectives issued by Indonesia Ministry of Energy and Mineral Resources (MEMR) is to fulfill domestic energy and fuel by enhancing...
efficiency of energy use and reduce emission, indicated by energy intensity and CO₂ emission reduction. Energy intensity is a parameter to assess country’s energy efficiency and is defined as amount of energy consumption per Gross Domestic Product (GDP). Meanwhile, one of the methods to reduce CO₂ emission is by performing energy conservation. In line with this objective, MEMR issued Ministry Decrees Number 14 Year 2012 on Energy Management obliging energy source user and energy user of 6000 tones oil equivalent per year and more to perform energy management by conducting regular energy audit and implementing the audit result.

This research is aimed at mapping the energy consumption and energy intensity in oil and gas industry, particularly the upstream sector through energy auditing. The audit would provide description on CO₂ emission contribution from oil and gas upstream sector in Indonesia as well as efficiency on energy use per production unit in barrel oil equivalent (boe). The audit would also provide rooms for improvement to reduce CO₂ emission and energy use. As for the industry itself, identified rooms for improvement would be to reduce production cost as the production process will be more efficient and reliability of production equipments, particularly turbo machinery as main equipment, is increased.

1.2 Profile of Field Y

Field Y is a central facility to gas and condensate processing, consisting of main facilities of gas receiving manifold platform, compression platform, glycol dehydration platform and oily water treatment platform. The facility was designed to process high, medium and low pressure gas but nowadays production mode is only for medium and low pressure due to reservoir pressure depletion.

Main production equipments at Field Y are 2 turbo compressors with the capacity of 425 MMSCFD respectively operating in parallel to increase gas pressure from low to export pressure. Prior to being exported, gas is dehydrated by glycol absorption-regeneration. Two generators of 4.5 MW capacity are providing electricity to all production equipments, office and accommodation. Main fuel gas consumer equipments on Field Y is described in Table 1 below.

Table 1. Main fuel gas consumer equipments.

| Type             | Tag Number |
|------------------|------------|
| Turbo generator  | G-1        |
|                  | G-2        |
| Turbo compressor | K-1        |
|                  | K-2        |

2 Methodology

Energy audit was performed by performing calculation on turbo generator and turbo compressor efficiency, energy intensity and greenhouse gas emission using Microsoft Excel. Analysis was carried out against calculation result and rooms for improvement are identified. This method generally can be applied to all oil and gas production facility using main equipment to burn natural gas as fuel.

2.1 Data Gathering

Operation data from 1 January 2015 – 31 December 2017 was gathered, as displayed on Table 2 and Table 3 below.

Table 2. Generator data.

| Data                | G-1 | G-2 |
|---------------------|-----|-----|
| Load power          | Wa1 | Wa2 |
| Fuel gas flow rate  | mfg1| mfg2|

Table 3. Compressor data.

| Data                | K-1 | K-2 |
|---------------------|-----|-----|
| Pressure suction    | P₁₁ | P₂₁ |
| Pressure discharge  | P₁₂ | P₂₂ |
| Temperature suction | T₁₁ | T₂₁ |
| Temperature discharge| T₁₂ | T₂₂ |
| Fuel gas flow rate  | m₁₁ | m₁₂ |
| Process gas flow rate| w₁  | w₂  |
| Fuel gas flow rate  | mfg1| mfg2|

Besides the above data, laboratory analysis result on fuel gas and composition on the aforementioned duration was also gathered as reference on Lower Heating Value.

2.2 Efficiency and Energy Intensity Calculation by Microsoft Excel

2.2.1 Fuel gas Lower Heating Value (LHV)

Fuel gas LHV was calculated with the following equation:

\[ LHV = \sum x_i \cdot LHV_i \]  

(1)

where:

\[ x_i \] = component i fraction

\[ LHV_i \] = LHV of component i
2.2.2 Generator gas turbine efficiency

Overall efficiency of gas turbine cycle was calculated with the following equation:

$$ E = \frac{W_a}{m_f \cdot LHV_f} \quad (2) $$

where:

- $W_a = $ actual shaft work, kW
- $m_f = $ fuel gas mass flow, kg/s
- $LHV = $ lower heating value of fuel, kJ/kg

2.2.3 Compressor gas turbine efficiency

Compressor gas turbine efficiency was calculated by brake power and fuel intake with the following equation:

$$ E = \frac{Bp}{m_f \cdot LHV_f} \quad (3) $$

where:

- $Bp = $ brake power, kW
- $m_f = $ fuel gas mass flow, kg/s
- $LHV = $ lower heating value of fuel, kJ/kg

Compressor shaft power (brake power) was calculated with the following equation:

$$ Bp = Gp + \text{Mechanical Losses} \quad (4) $$

where:

- $Bp = $ brake power, kW
- $Gp = $ gas power, kW

Gas power is defined as actual compressor power without considering mechanical losses, calculated with the following equation:

$$ Gp = \frac{w(H_{in})}{(\eta_{is})(3600000)} \quad (5) $$

where:

- $Gp = $ gas power, actual compression power excluding mechanical losses, kW
- $w = $ produced gas mass flow, kg/h
- $H_{in} = $ isentropic head, N.m/kg
- $\eta_{is} = $ isentropic efficiency

Isentropic head and efficiency were calculated with the following equations:

$$ H_{is} = \left( \frac{2 M \gamma}{k} \right)^{\frac{k-1}{k}} \frac{P_2}{P_1} \left[ \left( \frac{P_2}{P_1} \right)^{\frac{k-1}{k}} - 1 \right] \quad (6) $$

$$ \eta_{is} = \frac{T_1 \left( \frac{P_2}{P_1} \right)^{\frac{k-1}{k}} - 1}{T_2 - T_1} \quad (7) $$

Where:

- $H_{is} = $ isentropic head, N.m/kg
- $Z_{avg} = $ average compressibility factor
- $R = $ universal gas constant
- $M = $ molecular mass
- $T_i = $ inlet temperature, K
- $P_1 = $ inlet pressure, kPa
- $P_2 = $ outlet pressure, kPa
- $k = $ isentropic exponent, Cp/Cv

Value of $k$ was calculated with the following equation [9]:

$$ k = [1.46 - 0.16(\gamma - 0.55)](1 - 0.067\gamma - AT) \quad (8) $$

where:

- $\gamma = $ gas relative density, i.e. ratio of gas molecular weight with molecular weight of air
- $A = 0.000272$
- $T = $ temperature, K

Mechanical losses are loss of power due to friction on bearings, seals and speed increasing gears. These losses were calculated by using Schlee’s equation below:

$$ \text{Mechanical losses} = 0.75 (Gp)^{0.4} \quad (9) $$

2.2.4 Energy Intensity

Energy intensity on gas production was calculated with the following equation:

$$ \text{Energy intensity} = \frac{\text{Annual export gas volume (boe)}}{\text{Annual fuel gas consumption (boe) \quad (10)}} $$

Energy intensity calculation is on annual basis, hence company’s performance on energy conservation can be measured.

2.2.5 Greenhouse gas emission calculation

Greenhouse gas emission from natural gas combustion as fuel gas on stationer source was calculated as follows, referring to guideline issued by Indonesian Ministry of Environment and Forestry [8]:

$$ \text{GHG Emission} \quad (\text{year}) = \text{Energy consumption} \times \text{Emission Factor} $$

$$ \text{Energy consumption} = \frac{\text{S}_\text{G}}{\text{S}_\text{CH}_4} \times \text{S}_\text{CH}_4 $$

GHG emission factor for natural gas fuel on stationer source are as follows:

- $\text{CO}_2 = 56100 \text{ Ton/GJ}$
- $\text{CH}_4 = 1 \text{ Ton/GJ}$
- $\text{N}_2\text{O} = 0,1 \text{ Ton/GJ}$

Total GHG quantity of fuel gas result was calculated using with below equation:

$$ E_{kt} = \text{GRK (kT CO}_2 \text{ eq.)} = k_t + (n \times k_t \text{ CH}_4) + (n \times k_t \text{ N}_2\text{O}) $$
where n = each component Global Warming Potential index.

3 Result and Discussion

3.1 Calculation of Efficiency on Generator and Compressor

3.1.1 Generator Efficiency

Thermal efficiency calculation result on generator G-1 and G-2 is displayed on Figure 1 below.

![Generator efficiency](image1)

Average generator thermal efficiency ranges from 10-15%, with the details described on Table 4 below.

| Year | G-1  | G-2  |
|------|------|------|
| 2015 | 13.54%| 15.45%|
| 2016 | 14.31%| 15.48%|
| 2017 | 16.41%| 17.45%|

It is shown that during 2015-2016 period, G-1 and G-2 efficiency ranged from 13-15%, meanwhile in 2017 the value increased significantly to 16.41% for G-1 and 17.45% for G-2. This result demonstrated that G-1 & G-2 operated in parallel below optimum load power, which means that both generators operated with low efficiency. Load power increase results in more efficient operation of generator as shown on Figure 2.

![Generator efficiency and load power correlation](image2)

3.1.2 Compressor Efficiency

Compressor thermal efficiency is a ratio of resulted shaft power and fuel gas power. Calculation result of compressor thermal efficiency is shown on Figure 3 below.

![Compressor thermal efficiency](image3)

Average yearly efficiency details are both compressors is shown on Table 5.

| Year | Thermal Efficiency |
|------|--------------------|
|      | K-1    | K-2    |
| 2015 | 30.08% | 30.36% |
| 2016 | 32.01% | 33.79% |
| 2017 | 28.36% | 29.87% |

Generally, the performance of both compressors was good. Efficiency value varied due to variation on operating condition and produced gas flow rate as shown on Table 6.
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| 2015 | 13.54               | 15.45               |
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| 2017 | 28.36                       | 29.87                       |

Generally, the performance of both compressors was good. Efficiency value varied due to variation on operating condition and produced gas flow rate as shown on Table 6.

| Year | Process Gas Flow (MMSCFD) | Suction Pressure (barg) |
|------|----------------------------|-------------------------|
| 2015 | 274.96                    | 18.37                   |
| 2016 | 305.34                    | 17.30                   |
| 2017 | 254.04                    | 17.66                   |

It is shown that in 2016, the volume of processed gas was higher than that of 2015 and 2017, hence thermal efficiency of both compressors in 2016 was the highest. Compressor thermal efficiency was affected by shaft power and fuel gas power, defined as power resulted from combustion of each fuel gas volume. Correlation of fuel gas power and processed gas flow rate is shown on Figure 4.

![Fig. 4. Fuel gas power and processed gas volume correlation.](image4)

Figure 4 above shows that the higher volume of compressed gas, the required power resulted from fuel gas combustion is lower; hence the system is more efficient.

3.2 Energy Intensity Calculation

Energy intensity is an indicator of energy consumption to produce one unit of product. This calculation defines energy consumed as energy of fuel gas burned to produce one unit of gas export in annual basis. Energy intensity calculation in Field Y is shown on Table 7 below.

| Year | Fuel Gas Consumption (MSCF) | Processed Gas Volume (boe) | Energy Intensity |
|------|------------------------------|----------------------------|------------------|
| 2015 | 3,236,199.91                | 37,520,368                 | 64,554           |
| 2016 | 3,513,973.68                | 42,521,168                 | 67,375           |
| 2017 | 2,709,039.56                | 34,575,498                 | 71,064           |

It is shown that energy intensity value in 2017 was the highest compared to previous 2 years due to less volume of processed gas. Correlation between energy intensity and efficiency is shown on Figure 5.

![Fig. 5. Efficiency and energy intensity correlation.](image5)

It is shown that although generator efficiency increased in 2017, decrease on compressor efficiency has resulted in the high energy intensity of the year.

3.3 Greenhouse Gas Emission Calculation

Result on greenhouse gas emission resulted from fuel gas combustion calculation is presented on Table 8.

| Year | Fuel Gas Consumption (MSCF) | Energy Consumption (TJ) | GHG Emission (kt CO₂ eq) |
|------|------------------------------|-------------------------|--------------------------|
| 2015 | 3,236,199.91                | 3,414.19                | 191.71                   |
| 2016 | 3,513,973.68                | 3,707.24                | 208.7                    |
| 2017 | 2,709,039.56                | 2,858.04                | 160.48                   |

It is shown that emission contributed on fuel gas combustion in Field Y ranges from 160.48 to 208.17 kt CO₂ eq per year. Fuel gas combustion of compressor contributed 94% to overall GHG emission per year in Field Y. Correlation on compressor efficiency and GHG emission is shown on Figure 6.

![Fig. 6. Greenhouse gas emission and efficiency correlation.](image6)
It is shown that during period of year 2015-2017, emission and efficiency indicated the similar trend. In general, increase on compressor efficiency causes the decrease in specific fuel gas consumption. However, increase of greenhouse gas emission was due to increasing fuel gas consumption during 2015-2016. In the year 2017, although compressor efficiency decreased, fuel gas consumption decreased as well, therefore greenhouse gas emission significantly decreased compared with previous years.

3.3 Rooms for Improvement

Based on the above calculation and analysis result, some rooms for improvements were identified to increase equipment efficiency and decrease energy intensity as well as greenhouse gas emission, namely:

1. To operate one generator to increase the load power, as it enhances its thermal efficiency and cause specific fuel gas consumption to decrease.
2. To operate one compressor by considering future gas production rate, so that fuel gas consumption decreases, as along with energy intensity and greenhouse gas emission.
3. To ensure routine maintenance for each equipment and follow up its inspection result to enhance the performance of the equipment.
4. To use renewable energy source to supply power required by non-process facilities such as accommodation, workshop, office and other supporting facilities. Based on geographical location, solar panel is potential resource to be further studied.

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