STUDY ON ALTERNATIVE FUELS FOR LIME KILN IN A KRAFT PULP MILL VIA DIRECT COMBUSTION AND GASIFICATION

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STUDI BAHAN BAKAR ALTERNATIF UNTUK LIME KILN DI PABRIK PULP KRAFT MELALUI PROSES PEMBAKARAN LANGSUNG DAN GASIFIKASI

ABSTRAK

Bahan bakar lime kiln umumnya berupa gas alam. Keterbatasan cadangan dan peningkatan harga gas alam mendorong pabrik pulp memanfaatkan sumber energi alternatif seperti batubara dan biomassa. Bahan bakar ini dapat diimplementasikan melalui pembakaran langsung atau melalui proses gasifikasi. Lumpur sebanyak 95 kg/ton CaO merupakan biomassa yang tersedia di pabrik pulp. Lumpur ini memiliki nilai kalor 14 MJ/kg (basis kering). Cangkang sawit merupakan biomassa alternatif dengan nilai kalor 21 MJ/kg. Batubara, meskipun termasuk sumber tidak-terbarukan, memiliki nilai kalor 25 MJ/kg. Pada produksi CaO sebesar 380 ton/hari, pembakaran langsung lumpur mengurangi konsumsi gas alam 20% dan lebih tinggi untuk batubara dan cangkang sawit. Penggantian gas alam ini dibatasi ketersediaan lumpur dan suhu pembakaran yang dicapai. Penggantian gas alam dengan batubara dan cangkang sawit lebih fleksibel dalam ketersediaan dan energi yang diperoleh. Tergantung medium gasifikasi dan konfigurasi reaktor, gas hasil gasifikasi dapat mencapai nilai kalor 11 MJ/Nm³ (lumpur kering), 18 MJ/Nm³ (cangkang sawit), dan 19 MJ/Nm³ (batubara). Berbeda dengan pembakaran langsung bahan bakar padat, gas hasil gasifikasi dapat digunakan dengan sedikit modifikasi burner dan hasil pembakaran yang lebih bersih. Pembakaran gas hasil gasifikasi lumpur dapat mengurangi konsumsi gas alam 18% dan lebih tinggi lagi untuk gas hasil gasifikasi batubara dan cangkang sawit.

Kata kunci: lumpur, cangkang sawit, batubara, pembakaran, gasifikasi, lime kiln

ABSTRACT

Most common lime reburning kiln fuels are natural gas. Limiting gas and increasing its prices encourage pulp mills to find other types of energy resources such as coal and biomass. The use of those solid energy resources may be implemented through a direct solid combustion or via gasification process. Sludge about 95 kg/ton CaO available in the pulp mill. The sludge has a heating value of 14 MJ/kg (dry basis). The palm nut shell has a heating value of 21 MJ/kg. Coal, although it is belong to the category of non-renewable resources, has a heating value of 25 MJ/kg. In production rate of CaO about 380 ton/day, direct combustion of natural gas with sludge cake reduce the natural gas consumption by 20% and higher for coal and palm nut shell. The portion natural gas substitution is limited by the availability of sludge and the attainable combustion temperature. Portion of coal and palm nut shell may be more flexible in term of availability and energy. Depending on gasifying agents and reactor configuration, the gaseous product of gasification may have a heating value of 11 MJ/Nm³ (sludge cake), 18 MJ/Nm³ (palm nut shell), and 19 MJ/Nm³ (coal). In contrast to direct combustion of solid fuel, the gaseous product of gasification may be used with a less modification of the burner and has cleaner combustion. Co-combustion of gaseous fuel from sludge may reduce the natural gas consumption by 18% and higher for gaseous fuel from coal and palm nut shell.

Keywords: sludge cake, palm nut shell, coal, co-combustion, gasification, lime kiln
INTRODUCTION

Kraft pulp mill is one of the industrial sectors that consume large amounts of energy. In the last decade, limited reserves of natural gas and rising its price have prompted mills to look at cheaper alternatives energy such a readily available biomass waste in the mills. This effort is in line with Indonesia primary energy mix by year of 2025, where the renewable energy accounted for 17% of national energy demand (Kementerian Energi dan Sumber Daya Mineral, 2012). The CO₂ emission mitigation is also currently one of the main environment issues. One possible of strategies to reduce CO₂ emissions is based on the introduction of biomass as a substitute for fossil energy resources (Gustavsson and Svenningsson, 1996). Substituting biomass for fossil fuels in electricity and heat production is, in general, less costly and provides larger CO₂ reduction per unit of biomass (Gustavsson, et al., 1995). The most important advantage of biomass fuels as compared to fossil fuels is that their thermal utilization is almost CO₂ neutral, i.e. the CO₂ emission in the product life is the same as the initial CO₂ storage in living biomass (Gielen, et al., 2000). Replacing fossil fuels with sustainably-produced biomass will reduce the net emissions of CO₂ to the atmosphere.

The modern kraft pulp mill uses fossil fuel for the operation of the lime kiln. Lime kiln is the biggest user of fossil fuels in kraft process and the only part of the pulp mill that needs substantial purchasing of fuel (Ikonen, 2012). The energy consumption of a modern kiln operating near to nominal capacity is typically in the range of 5.5 to 6.5 GJ per ton of reburned lime produced (Jarvensive, 2003). Lime kilns are an integral part of the chemical recovery system where the lime calcination occurs. Lime calcination is the process of converting lime mud (essentially CaCO₃) generated in the causticizing plant to reburned lime (CaO). This reaction is carried out in high temperatures in a rotary lime kiln, which is both a chemical reactor and heat transfer device (Green and Hough, 1992). Calcination required a minimum temperature of 815°C for calcinations to occur (Green and Hough, 1992).

Lime kilns is one sources of fossil fuel-derived CO₂ emissions (Miner and Upton, 2002). Common lime reburning kiln fuels are natural gas and fuel oil. Several attempts have been made to replace the fossil fuel (Ikonen, 2012), including using wood and bark powder, lignin, pyrolysis product, combustible gas from gasification process, and fuel from the pulp mills such as turpentine or methanol liquid, stripper off-gas (SOG), non-condensable gas (NCG), tall oil, and tall oil pitch. Gasification of wood, coal and other materials have been used for many years to provide clean fuel-gas for firing lime kilns. Good, stable operation is possible with gasification with production capacity and heat rate similar to that for natural gas. The advantage of gasification is that using the syngas is potentially more efficient than direct combustion of the original fuel because it can be combusted to produce higher temperatures. The other alternative energy resources studied here are coal, palm nut shell, and sludge from pulp mill. The use of those alternative solid energy resources may be implemented through a direct solid combustion or via gasification process followed with a gaseous combustion in the kiln. Each combustion techniques has advantages and disadvantages.

This paper presents the thermodynamic simulation of the utilization of alternative energy resources to reduce natural gas consumption in the kiln, i.e. co-combustion of natural gas with sludge; co-combustion of natural gas with palm nut shell, co-combustion of natural gas with coal, co-combustion of natural gas with producer gases as product of gasification of coal, palm nut shell, or sludge. The use of those alternative solid energy resources are expected to be one of alternative energy resources in pulp mill to meet the national program on the energy mix in 2025.

MATERIALS AND METHOD

This study dealed only with the thermodynamic simulation of alternative energy resources for the partial substitution of natural gas in supplying the heat of reaction and provides a high temperature (above 815°C) in the calcinations process. A model of a complete gasification, combustion, and calcination processes was simulated in Aspen Plus v.7.1 and then linked to a reference kraft rotary lime kiln process. The alternative energy resources in this study included coal, palm nut shell and sludge cake from pulp mill. Partial substitution of natural gas with these solid fuels via direct co-combustion or producer gas via steam gasification were calculated based on heating value calculation, without regard to other combustion properties.
Typical specification of rotary lime kiln based on one of mill’s data in South Sumatera used in the model is presented in Table 1. Lime mud has \( \text{CaCO}_3 = 63\% \); inert = 7%; and moisture content = 30%. Composition of typical natural gas from Indonesia and properties of several solid fuels of interest to the lime kiln are presented in Table 2. Sludge is a potential alternative energy resource in a kraft pulp mill with total generation about 95 kg/ton CaO. Palm nut shell is another alternatives as renewable resources as well as coal, although coal is belong to the category of non-renewable resources.

To produce the producer gas with a medium heating value, it is necessary to develop a configuration of the gasification reactor. In this study, we proposed a configuration for steam gasification with separate reactor for combustion and that for gasification process (Figure 1). Heat for endothermic gasification reactions was supplied from combustion of solid fuel. The steam gasification of solid fuel was carried out in another fluidized bed reactor. This configuration can prevent air-derived \( \text{N}_2 \) dilution into producer gas to produce medium heating value gas, and it is simpler and easier to be implemented (Pranolo and Susanto, 2010).

### Table 1. Typical Specification of Rotary Lime Kiln (Derived from The Mill’s Data from South Sumatera)

| Operating Conditions: |  |
|-----------------------|--|
| Production Rate        | 380 ton/day |
| Product Temperature    | 1000 °C     |
| Availability           | 80 %        |
| Residual \( \text{CaCO}_3 \) | 3 %        |

| Firing Conditions:      |  |
|-------------------------|--|
| Fuel Type               | natural gas |
| LHV Natural Gas         | 34 MJ/Nm³  |
| Natural Gas Consumption | 225 Nm³/ton CaO |
| Excess Air              | 2 %        |

### Table 2. Properties of Sludge Cake, Palm Nut Shell, Coal, and Natural Gas

| Proximate Analysis (db) | Sludge Cake from Kraft Pulp Mill | Palm Nut Shell | Coal | Natural Gas from Indonesia |
|-------------------------|----------------------------------|----------------|------|-----------------------------|
| Ash                     | 27.60%                           | 1.86%          | 7.69%| \( \text{N}_2 \)             | 1.50% |
| Volatile Matter         | 61.00%                           | 76.59%         | 47.68%| \( \text{CO}_2 \)            | 2.00% |
| Fixed Carbon            | 11.40%                           | 21.55%         | 44.63%| Methane                     | 94.00% |

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| Ash                     | 27.60%                           | 1.86%          | 7.69%| \( \text{N}_2 \)             | 1.50% |
| C                       | 34.54%                           | 55.33%         | 63.54%| \( \text{C}_3\)              | 0.75% |
| H                       | 4.29%                            | 5.40%          | 5.65%| \( \text{i-C}_3\)            | 0.10% |
| N                       | 1.18%                            | 0.34%          | 0.79%| \( \text{n-Pentane} \)       | 0.10% |
| S                       | 0.36%                            | 0.07%          | 0.25%| \( \text{i-Pentane} \)       | 0.02% |
| O                       | 32.03%                           | 37.00%         | 22.08%| \( \text{Hexane} \)          | 0.01% |
| Moisture                | 10%                              | 10%            | 10%  | \( \text{H}_2\text{S} \)     | 35 ppm |
| LHV, MJ/kg (db)         | 14                               | 21             | 25   | LHV, MJ/Nm³                 | 34    |
The scheme of co-combustion of natural gas with solid fuel integrated with calcinations process modeling is presented in Figure 2a and co-combustion of natural gas with producer gas integrated with calcinations process modeling is presented in Figure 2b. The process assumption were as follows.

a. The model neglected the influence of the physical properties of materials.

b. The model didn’t distinguish the type of reactor associated with contacting the solids-gas.
c. The model didn’t take into account the reaction rate, heat transfer rate and mass transfer rate.
d. In the calciner, the fuel combustion and the raw material decomposition processes take place in two different reactor, i.e in combustor and calciner (Zhang, et al., 2011).
e. Only the decomposition of the calcium carbonate in the raw material was taken into account, and oxides like SiO₂, Fe₂O₃, and Al₂O₃ were treated as inert (Zhang, et al., 2011).
f. All the reactions in kiln take place at the same temperature and can achieve equilibrium.
g. Heat loss was assumed of 2%.

RESULTS AND DISCUSSION

Steam Gasification of Solid Fuels

Gasification process is a technology to upgrade solid fuels into gaseous fuel containing the following main combustible gas: H₂, CO, and CH₄. In addition, the following gas may present in the gaseous fuel: CO₂, H₂O and N₂. Gas composition depends on the elemental composition of the coal or biomass and the type of gasifying agent. Steam gasification has main reaction as follow: C + H₂O --> CO + H₂. Therefore, the concentration of H₂ in the producer gas is higher. Producer gas can be processed into a relatively clean gaseous fuel as a substitute fuel in the lime kiln.

The effect of S/F (steam to solid fuel ratio) on gas composition and heating value of producer gas are presented in Figure 3. The addition of steam to the gasification process as the gasifying medium intended to enhance the formation of H₂ gas but affect in decrease CO gas formation, based on homogeneous water shift reaction: CO + H₂O --> CO₂ + H₂. Because heating value of H₂ is lower than CO, the overall heating value of producer gas decrease with S/F. The configuration separates the generation of heat from combustion reactions and heat consumption for gasification reaction. This configuration produces a medium heating value of producer gas because no-N₂ dilution from combustion air. From the simulation, steam gasification of sludge could produce gas with maximum heating value about 11 MJ/Nm³, palm nut shell produce gas with maximum heating value about 18 MJ/Nm³, and coal produce gas with maximum heating value about 19 MJ/Nm³. For comparison, natural gas in this study had heating value of 34 MJ/Nm³.

![Figure 3. LHV and Producer Gas from Gasification of Coal, Palm Nut Shell, and Sludge](image)

Lime Kiln Fuelled with Natural Gas

A minimum temperature of 815°C is required for calcination to occur, but temperatures over 1149°C result in overburnt lime with poor slaking properties, and also damage the kiln’s refractory lining (Green and Hough, 1992). Thermodynamically, the calcination process is defined to take place perfectly at temperature above 800°C (Figure 4). Natural gas consumption...
was calculated according to heat and temperature requirements to achieve calcination reaction. Drying and heating up of lime mud was conducted by utilizing the hot exhaust gas which flowing in the opposite direction of lime in the kiln. In this simulation, calcination was carried out at 1000°C with natural gas consumption of 218 Nm³/ton CaO in condition no heat loss. Practically, natural gas consumption in one of kraft pulp mills in South Sumatera is about 225 Nm³/ton CaO with certain heat loss (the mill’s data).

Effect of solid fuel specification consumption on natural gas saving is presented in Figure 5. With total generation about 95 kg/ton CaO, sludge could save natural gas consumption until 20% through direct co-combustion. The portion of natural gas substitution is limited with the availability of sludge and the attainable combustion temperature. As comparison, co-combustion of natural gas with 95 kg/ton CaO of coal reduce the natural gas consumption by 37% and 95 kg/ton CaO of palm nut shell reduce by 30%. Portion of coal and palm nut shell in co-combustion with natural gas may be more flexible in term of availability and energy, but care must be taken for impurities in co-combustion of solid fuel those may affect the quality of produced CaO. Partial substitution of natural gas with solid fuel through direct co-combustion might be implemented through two types of burners, the burner for gas and burner for pulverized solid fuel.

Via steam gasification, sludge could save natural gas consumption until 18%. The use of sludge and other solid fuel via steam gasification are limited with the attainable combustion temperature, because heating value of producer gas is lower than that of natural gas. As comparison, co-combustion of natural gas with producer gas from 95 kg of coal reduce the natural gas consumption by 34% and producer gas from 95 kg of palm nut shell reduce by 27%. In contrast to the direct combustion of solid fuel, the gaseous fuel from gasification may be used in a lime kiln with a less modification of the burner section.

The difference in the composition of the natural gas, solid fuel, and producer gas will lead to differences in combustion characteristics. Characteristics of gas fuels include the following parameters: gas composition, heating value, combustion air requirements in relation to the supply of air system and flue gas stack, attainable combustion temperatures, flame characteristics, characteristics of burner, flame speed and flammability limits, impurity content specifically required by the gas users, and the concentration of tar. Since the heating value of producer gas is relatively lower than that of natural gas, replacement natural gas with producer gas may result in the following: increases fuel gas flow rate, need to redesign the gas flow system, decreases air/fuel ratio, need to recontrol air/fuel ratio, decrease heating rate, and need to redesign burner and furnace.

Figure 4. Natural Gas Consumption for Lime Kiln Fuelled with Natural Gas and Solid Fuel Through Direct Combustion and Steam Gasification

Figure 5. Natural Gas Saving for Lime Kiln Fuelled with Natural Gas and Solid Fuel
Emission of Interesting Pollutants in Co-Combustion of Natural Gas with Solid Fuel

Among the alternative fuels, the sludge has a highest ash content of 27.60% (db), followed by coal with 7.69%, and palm nut shell with 1.86%. Combustion of sludge release highest $\text{SO}_x$ and ash, followed by coal, and palm nut shell (Figure 6) (see our simulation in [Syamsudin and Susanto, 2012]).

The high ash on the sludge may come from the inherent inorganic wood, additives in the pulping process, as well as inorganic materials in the wastewater treatment process. Increased consumption of solid fuel affects in an increase the amount of ash that must be addressed. Ash affect on the particulate emissions and also can cause problems due to slagging, deposit formation, corrosion, and lime product contamination. The fusion and agglomeration of ash particles in the fuel beds can lead to poor combustion and calcinations conditions, and problems with ash removal and downstream ash handling equipment.

Producer gas can then be processed into a clean gaseous fuel to substitute natural gas in the lime kiln. The gasification process produces ash-free gas after passing through the separation process, and decreasing quality of lime products due to ash contaminants can be minimized. In addition, the high-temperature process refines out corrosive ash elements such as chloride and potassium, allowing clean gas production from otherwise problematic fuels.

CONCLUSIONS

Based on our thermodynamic calculation, steam gasification of coal, palm nut shell and sludge might produce gaseous fuel with heating value of 19, 18, and 11 MJ/Nm$^3$ respectively. Calcination at 1000°C consume natural gas about 240 Nm$^3$/ton CaO. With total generation of sludge 95 kg/ton CaO, co-combustion natural gas with sludge could save natural gas until 20% and higher for coal and palm nut shell. The portion natural gas substitution is limited with the availability of sludge and the attainable combustion temperature. Care must be taken for impurities in direct combustion of solid fuel those may affect the quality of produced CaO. Co-combustion of natural gas with producer gas of sludge could save natural gas until 18% and higher for coal and palm nut shell. The limitation of utilization solid fuels via gasification is on the attainable combustion temperature.

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