FINANCIAL PROSPECT OF THE WASTE TO ENERGY APPLICATION IN SOLVING THE MOST PROBLEMATIC SOLID WASTE MANAGEMENT IN INDONESIA

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ABSTRACT:
Solid waste generation rate in big cities in Indonesia is recorded at 500 t day$^{-1}$ to 7,000 t day$^{-1}$. The practice of sanitary land fill technology with a very large volume of solid waste tends to become more complex and becomes difficult in controlling the impact of the resulting environmental pollution. Incineration technology has been proven its implementation in some developed and developing countries. Meanwhile gasification/plasma technology and pyrolysis technology are still limited in the application and are still under development process. Study on the extent of incineration technology in the application for waste management in Indonesia is carried out. The purpose of this study is to look at the financial prospects of incinerator technology applications for solid waste management in Indonesia. The application of incineration technology seems interesting in respect to the technical aspects in reducing significantly the volume of solid waste and as well as in producing a very useful source of electrical energy. On the other hands the financial prospect is also very attractive where the breakeven point, net present value and internal rate of return seem to be bankable on the basis of reasonable tipping fee that is quite affordable for the house hold served.

Key-words: Breakeven Point, Internal Rate of Return, Net Present Value, Solid Waste, Waste to Energy.

1. INTRODUCTION
Solid waste generation rate in big cities in Indonesia is recorded at 500 t day$^{-1}$ to 7,000 t day$^{-1}$. At least 20 cities had been identified to have such that a huge amount of solid waste generation rate. For example, Jakarta has a waste generation of approximately 7,000 t day$^{-1}$, Surabaya records a waste generation of approximately 2,000 t day$^{-1}$, Bandung, Bekasi, and Medan produce approximately 1,500 t day$^{-1}$ of municipal solid waste. Six other cities recorded a production rate of about 1,000 t day$^{-1}$ of solid waste, including the city of Tangerang, Depok, Semarang, Palembang, Makassar, and Tangerang Selatan. Other large cities with population less than 1,000,000 people are predicted to produce waste generation of about 500 t day$^{-1}$, for example, Bogor, Batam, Pekan Baru, Bandar Lampung, Malang, Denpasar, etc.

Solid waste management by the application of sanitary land fill technology cannot solve the waste problem and tends to create new problems in the increasingly difficult and expensive land procurement in recent years. The availability of land for the development of sanitary land fill within the city is no longer possible, while looking for locations outside the city often arise conflict of interest between the cities. Intensive study by using GIS techniques on the placement suitability of waste sanitary landfill has been conducted also by Manoiu et al. (2013). Furthermore, the practice of sanitary landfill technology with a very large volume of solid waste tends to become more complex and becomes difficult in

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controlling the impact of the resulting environmental pollution. Martinát & Turečková (2016) present theoretical aspects and preconditions of the acceptance of the facilities for generating renewable energy with an emphasis on rural areas. Also, the acceptance of the local anaerobic digestion (AD) plant by its local population was researched. Leachate of municipal waste is considered as a source of contamination and pollution that have a major environmental impact on water resources (Boutera et al., 2012).

Based on the considerations and background as described above it is necessary to adapt efficient and effective technology by applying the technology of waste to energy in order to solve the problem of waste management in Indonesia (Government of Indonesia, 2008; Environmental Health Perspective, 2016). Incineration technology and waste to energy system have been proven its implementation in some developed and developing countries (Meisen and Morgan, 2010). Meanwhile gasification/plasma technology and pyrolysis technology are still limited in the application and are still under development process.

In various literatures explained that waste to energy technology can be developed through two processes, namely biochemical processes and thermal processes. The biochemical process is divided into two processes: anaerobic digestion process to produce methane fuel and fermentation process to produce ethanol fuel. While the thermal process is divided into three types, namely, combustion process, pyrolysis process, and gasification process/plasma.

The combustion process, known as incineration technology, is a combustion process at temperature of around 1,200°C with excessive oxygen supply using a burning furnace to generate heat which then the heat can be converted into electrical energy through boilers and turbines. The solid waste burned through the incinerator will be converted into heat and electrical energy or a combination of heat and energy (Combined Heat and Power, CHP).

While pyrolysis process, is a combustion process at temperature of around 1,000°C with no oxygen supply using a combustion chamber to produce char and synthetic gas which then can be used as fuel to generate electricity through boilers and or generator sets. The gasification process/plasma is a combustion process at temperature of around 3 000°C with partial oxygen supply using a plasma reactor to converts organic matter into a syngas (synthesis gas) which is primarily made up of hydrogen and carbon monoxide. A plasma torch powered by an electric arc is used to ionize gas and catalyze organic matter into syngas with slag remaining as a byproduct. The synthesis gas can then be used as fuel for turbine engine or heater.

Study on the extent of incineration technology in the application for waste management in Indonesia is carried out. The purpose of this study is to look at the financial prospects of incinerator technology applications for solid waste management in Indonesia. The application of incineration technology seems interesting in respect to the technical aspects in reducing significantly the volume of solid waste and as well as in producing a very useful source of electrical energy (Department of Environment for Food and Rural Affairs, 2013). Ribeiro and Kimberlin (2010) studied comprehensively on the high efficiency of the combined municipal solid waste and natural gas or ethanol in waste to energy power plants.

2. MATERIALS AND METHODS

An incinerator with a capacity of 1,000 t day⁻¹ is a typical waste to energy system that is generally applied to generate electricity of about 12 M Watt. The system consists of
Incineration Unit, Steam Boiler Unit, Turbine Unit, Generator Set, Cooling Unit, Air Pollution Control System, Wastewater Treatment Unit, Sludge Treatment Unit, Water Supply System, Control System, Trash Storage Bunker, Building and Operation Room, Electricity Transformator, Dump Truck, Heavy Vehicle, and Workshop.

This study will use this type of incinerator where necessary investments include Access Road and Landscaping, Houses, Cars, and Motor Cycles for Officials, and Land Acquisition. Engineering cost estimates was made to predict investment cost of the incinerator system as well as their operational cost. Income is expectedly generated from the tipping fee and the sale of electrical energy generated. Financial analysis was then developed by using a mathematical model to look at a bankability of the investment.

A mathematical modeling for the financial analysis was developed to simulate any condition of the financial aspect in respect to the application and implementation of the incinerator system (Mohajit, 2011; Velten, 2009; Ogata, 1998). Important parameters and criteria for the financial analysis in the model include: Capacity of solid waste input (t day⁻¹), In-plant Losses (%), Tipping fee for solid waste input (IDR t⁻¹), Operation Cost (IDR yr⁻¹), Maintenance Cost (IDR yr⁻¹), Investment including VAT (IDR), Investment, VAT and IDC (interest rate during construction) (IDR), Construction Periods (months), Tax after BEP (%), Interest Rate or Discount Rate (%), Equivalent Household served (HH d⁻¹), Equivalent Tipping Fee per Household (IDR/month), Energy Tariff from Waste to Energy (WtoE) Turbine (IDR kWh⁻¹), IRR guess (%), Targeted Period of Investment (yr), Targeted IRR (%), Inflation Rate/Fee and Tariff Increase (%), Standby Cash for Operation & Maintenance (months), Tipping Fee Payment Efficiency (%), Maximum Extended Period of Payment (months), etc. The output parameters of the financial analysis include: BEP (breakeven point), IRR (internal rate of return), NPV (net present value), and DCR (debt coverage ratio).

### 3. RESULTS AND DISCUSSION

The investment cost as well as the operational cost for the application and implementation of the incinerator system was estimated based on the standard price of the Ministry of Public Work, the Government of Republic Indonesia, No. 03/PRT/M/2013, as depicted in Table 1 and Table 2 (Government of Indonesia, 2013). Others cost include water consumption; fuel subsidy for operational activities; allowance for New Year, Eid Fitri, and bonus; out station allowance (OSA), and allocation for research and development.

The cost for maintenance is estimated at around IDR 66,357,000,000 yr⁻¹ including the civil building for around IDR 8,124,500,000.00 per year as well as electrical and mechanical equipment at around IDR 58,232,500,000 yr⁻¹, respectively.

#### Table 1. Summary of investment cost.

| Parameter             | Value in IDR                      |
|-----------------------|-----------------------------------|
| Investment Cost       | 1,477,100,000,000.00              |
| Engineering Cost      | 22,156,500,000.00                 |
| Unpredictable Cost    | 73,855,000,000.00                 |
| Total Cost            | 1,573,111,500,000.00              |
| Value Added Tax 10 %  | 157,311,150,000.00                |
| Grand Total           | 1,826,434,150,000.00              |
The financial analysis for the application of incinerator system is simulated under the following data and assumptions: Capacity of waste input = 1000 t day\(^{-1}\), In-plant Losses = 2\%, Tipping fee for solid waste input = IDR 1,553,772 t\(^{-1}\), Operation Cost = IDR 553,772 t\(^{-1}\), Maintenance Cost = IDR 66,357,000,000 yr\(^{-1}\), Investment including VAT = IDR 1,826,434,150,000, Investment, VAT and IDC (interest rate during construction) = IDR 2,035,623,000,000, Construction Periods = 36 months, Tax after BEP = 15\%, Interest Rate or Discount Rate = 12\%, Equivalent Household served = 294,118 HH d\(^{-1}\), Energy Tariff from Waste to Energy Turbine = IDR 1000 kWH\(^{-1}\), Inflation Rate/Fee and Tariff Increase = 6\%, Standby Cash for Operation and Maintenance = 3 months, Tipping Fee Payment Efficiency = 97\%, Maximum Extended Period of Payment = 3 months, Loan component = 70\% and equity = 30\%, VGF (viability gap funding) component = 49\%. Typical solid waste characteristics are presented in the following Table 3.

| Parameter                        | Value in IDR/ton waste |
|----------------------------------|------------------------|
| Remuneration                     | 35,000.00              |
| Chemicals                        | 199,000.00             |
| Electrical Energy                | 156,000.00             |
| Fuel for Extra Heating           | 140,350.88             |
| Others                           | 23,421.11              |
| Total                            | 553,711.99             |

Table 3. The typical characteristics of the solid waste in some cities in Indonesia.

| Parameter                        | Value |
|----------------------------------|-------|
| Generation rate (L/HH/day)       | 17    |
| Organic content (%)              | 54    |
| Inorganic content (%)            | 46    |
| Density (kg/L)                   | 0.20  |
| Water content (moisture) in %    | 70    |
| Ash (%)                          | 15    |
| Heat value (kJ/kg)               | 3,000 |
| Heat value required for incinerator | 3,800 |

Due to a lower heat value of the solid waste (3,000 kJ kg\(^{-1}\)) it is necessary to increase the heat value to around 3,800 kJ kg\(^{-1}\) as required by the incinerator. In this case diesel is used to increase the heat value of the solid waste from 3,000 kJ kg\(^{-1}\) to more or less 3,800 kJ kg\(^{-1}\). By this fuel for extra heating is required and it will cost around IDR 140,350.88 ton\(^{-1}\) solid waste.

Simulation of the financial model results as depicted in the following Table 4 and Fig. 1. From the financial analysis model as depicted in Fig. 1, and Table 4, it can be seen that the investment for the implementation of incinerator system could be paid back within 6.5 yr period and its Net Present Value is quite attractive at around IDR 3,185,900,558,965, with Internal Rate of Return of 30.40\% in the year of 25th. This financial prospect which looks very good and bankable is mainly due to the support of the 49\% VGF (viability gap funding) intervention (Government of Indonesia, 2012; Government of Indonesia, 2013; Government of Indonesia, 2016), as well as the tipping fee which seems affordable to the household served. In this case the household served have to pay monthly of equivalent to IDR 158,485 based on the generation rate of the solid waste around 17 L household\(^{-1}\) day\(^{-1}\).
Simulation of financial analysis model without intervention of VFG, it seems likely that application of incinerator system for the solid waste management in Indonesia is still feasible as can be seen in Fig. 2 and Table 5. The breakeven point is 8.8 year and its NPV is 2,613,596,209,533, with Internal Rate of Return of 21.58 % in the year of 25th. By this option the investment is also still bankable.

![Financial Analysis](image)

Fig. 1. Result of the financial analysis for VGF = 49%.

| Parameter                  | Value               |
|----------------------------|---------------------|
| Year period                | 10th                |
| DCR                        | 2.15                |
| NPV (IDR)                  | 852,311,821,983.24  |
| IRR                        | 24.18%              |

| Year period                | 25th                |
| DCR                        | 8.6                 |
| NPV (IDR)                  | 3,185,900,558,965.05|
| IRR                        | 30.40%              |
| Breakeven point (years)    | 6.5                 |
| VGF                        | 49%                 |

Table 4. Resume of the financial analysis.

| Parameter                  | Value               |
|----------------------------|---------------------|
| Year period                | 10th                |
| DCR                        | 1.23                |
| NPV (IDR)                  | 280,007,472,551.62  |
| IRR                        | 12.31%              |

| Year period                | 25th                |
| DCR                        | 4.93                |
| NPV (IDR)                  | 2,613,596,209,533.43|
| IRR                        | 21.58%              |
| Breakeven point (years)    | 8.8                 |
| VGF                        | 0%                  |

Table 5. Resume of the financial analysis.
4. CONCLUSIONS

This study has clearly shown that the application and implementation of waste to energy of the incinerator system for the solid waste management in Indonesia is actually inexpensive. The investment cost of IDR 2,035,623,000,000 is equivalent to IDR 6,921,118 household-1 served. With a reasonable and affordable tipping fee it appears that the application of waste to energy of the incineration system for the solid waste management in Indonesia is financially prospective and bankable to solve the most problematic solid waste management in Indonesia.

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