INVESTIGATING THE STANDARD PROCESS OF INCINERATION IN LANGKAWI ISLAND, MALAYSIA

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ABSTRACT

Development activities and increasing urbanization have direct impact on solid waste generation, especially in municipalities of the developing countries, which poses a major challenge to the authorities. Many various technologies and strategies can be used in the field of garbage procedures. Incineration is a well-organized approach and tool to decrease the volume of waste and insist for additional landfill area. One of the important benefits of using the incineration is its ability to decrease a significant amount of waste combustibles by 80 to 95%. Controlling air pollution in the process of using the incineration poses a challenge for solid waste disposal. The data utilized in this article include personal interview of the experts handling the incineration process in Langkawi and personal observation. Secondary data obtained from the Ministry of Housing and Local Government was used to investigate the external air pollution from using the incinerator in Langkawi. The results showed, through the analysis of raw data with SPSS IBM 19 and Pearson correlation analysis and identify cluster of dendrogram generated by UPGMA, an external pollution minimum (p<0.05) between sampling sites inside the incinerator. The reasons for the difference are related to untimely and inappropriate opening of the combustion chamber door, exorbitance blowing and improper use of the installed air pollution control devices. The proper treatment of solid waste is very crucial, especially in Langkawi Island which is a tourist destination. The use of incinerator can enhance solid waste treatment, but only when the standard operating procedure is observed. Without properly observing the procedure, the use of an incinerator can cause more environmental and personal health issues like air pollution and the releasing of hazardous waste and clinical waste s into the landfill. These are some of the reasons that motivated this study to investigate the use of incineration in Langkawi Island.

Keywords: Incinerator, Air Pollution, Langkawi Island, Waste Management

1. INTRODUCTION

It is a fact that the environment has been affected by solid waste generated at homes, workplaces and industrial setups (Adzimah and Anthony, 2009). Whenever new machinery is compared with the traditional way of Solid Waste (SW) management, the new one appears to be better in terms of its ability to reduce the volume of solid waste. By that way, high environmental standard will be ensured, thereby protecting the ecosystem including the safety of human beings. With the growing quantity of SW and the scarcity of land, related costs to landfill are increasing, especially in the urban areas and islands. Thus, this is the reason for the need to use advanced techniques in waste management and the use incinerator is one of them. Incinerator has the potential to use the energy generated or produced from SW.

Incinerator has been used widely for over a century in developed countries. The incinerator has been equipped...
with simple disposal components that have the ability to decrease volumes of waste, improve hygiene in the surrounding area and enhance waste-to-energy units through comprehensive procedures and the control of emission systems Christensen (2010). Therefore, incinerator unit modifies toxic waste into residues and produces fly ash and gas as its products. Emissions from the incinerator and the acid flue gases it produced for the duration of combustion display a contamination source that should be controlled (Bodenan and Deniard, 2003) because of the high toxic nature of these gases. Some of the important benefits that associated with the use incineration include: Improve waste transfer with less emissions, reduce the weight of waste which has effectively no ability to produce methane when disposed in landfills, and the ash produced in incinerator process has mainly inorganic material which is in a stable form and can be recycled to make money. Thus, incineration may be considered as a landfill pretreatment (Smith et al., 2001).

The main motivation behind the incineration technology is to generate useable energy while reducing the waste amount, thus making its use as a waste disposal method much more attractive. Recovering energy from the combustible waste is an important source of energy if it is used sustainably. From the viewpoint of energy, incineration introduces an environmentally friendly option to burn fossil fuels. Therefore, the incineration provides a significant source to reduction a great deal of solid waste volume and weight. When waste enters the landfill, it is expensive. It requires more funds for landfill construction and once the landfill is established there is the need for a principal, who will monitor and maintain the landfill in the long term. Furthermore, there are other expenses associated with landfills such as the reduction of land value in the surrounding areas, due to the offensive odor confronting the residents.

The by-products of incineration are bottom ash, while almost 4% of inputs are fly ash and significant ash quantities have financial and practical value. Ash affects verification, which ensures that heavy metals are not leachable substances during transportation into the landfill sites. If the combustion procedure is implemented capably, residual organic material in the residue of the ash would be reduced to small quantity. Consequently, the ash cannot change to natural leachate or gas when it is discarded inside landfill site (Smith et al., 2001). The emissions from an incinerator from the combustion of waste are an important negative factor due to their pollution effects on the air quality and the climate that impact both humans and plant life. Also, particulate emissions are a toxic by-product of materials combustion. For example, facilities of the Waste To Energy (WTE) generated 81 mercury tones in the US in 1989 (Themelis et al., 2002).

Huge quantities of extra strong matters such as mercury are emissions that have quiet harmful impacts on health of residents in the area. While the threat to human health is obvious from the emissions of incineration, the larger and more widespread effect of such emissions on plant life in particular and the environment in general is very significant, which must be seriously considered. Green House Gas (GHG) emissions such as CO$_2$ and N$_2$O are among the principal contributors to climate change from incineration. Gas emissions from incinerator and related risks may be decreased by employing standard emission, efficient controls and enhanced organization practices. Also, adequate maintenance of the incinerator is necessary (Batterman, 2004a). Consideration should be given to decrease such emissions. One option is to reduce the content of recyclable materials in the stream of incinerated waste (Fig. 1).

Fig. 1

Autoclaving with shredding and compression is a technically and economically practicable alternative to incineration (Batterman, 2004b). The technology is established as the technology efficient and it has been enhanced by using the shredding device for the process. It will reach the same decrease size as incineration with no adverse effect such as hazardous emissions.

1.1. Building and using of Incinerators

In the process of building an incinerator, several issues such as design and the site should be considered. The use of incinerators in waste management should take into consideration the following issues: (i) Appropriateness of the incinerator design; (ii) proper operation of the incinerator to achieve the desired efficiency; (iii) minimize dangerous emissions (including controlling dioxin and emissions of furan); (iv) avoid clinker formation and ash cinders; (v) avoid damaging the refractory; and (vi) minimize fuel consumption as well as install needed equipment to minimize air pollution.
Table 1. Types of pollutants associated with municipal waste incinerators and their control

| Types of pollutants                  | Controlling pollutants                                                                 |
|--------------------------------------|----------------------------------------------------------------------------------------|
| Light hydrocarbon waste              | Incineration and recycle can be useful if this materials be without Cl (Chlorinated will be because of a gradual pressure pipe) |
| Sulfur compounds                     | A method of auricular, for washing Hydroxide sodium. This is usually done before the process of burning waste |
| Mix of Nitric acid and hydrofluoric acid | Neutralization with limestone in calcium nitrate and calcium fluoride in the mud, the result is an auricular |
| Monoxide carbon                      | Amount of that is less than coal in comparison                                           |
| Odors due to the anaerobic reaction  | Chlorine to the pool, where the aromatic compounds are oxidized and control bacteria. Fabric filters can remove 90% of their organic materials output |
| Hydrogen chloride and florid hydrogen | Using added calcium compounds, they can be controlled. Advanced scrubbers acid-gas can control more than 90% of these compounds |
| Dioxide sulfur                       | Advanced scrubbers acid-gas can control more than 60% of these compounds               |
| Metals existing in the chimney gases | Bags filter can absorb 90 percent of them                                               |
| Fly ash                              | Separation and removal of materials from waste that contain high levels of lead and cadmium, will reduce the toxic of fly ash |

Source: Takdastan et al. (2005)

In addition; the fundamentals of a Good Combustion Practice (GCP) must be observed to manage dioxin and furan discharges (Brna and Kilgro, 1989; Batterman, 2004b).

The appropriate site selection is an important issue. In the construction of incinerator units in an area, care should be taken to site them at a safe distance from the locations that are sensitive to pollution. According to the region's topography, the incinerator plant must be maintained in such a way that there will not be wide dissemination of outputs and such outputs are not suspended in the air. Chimney height should be appropriate to provide for proper dilution of gases and the output particles before their precipitation in the earth's surface.

1.2. Installing Air Pollution Control Equipment to Reduce Emissions and Particles

To control air pollution caused by emissions of particulate matter and gases, different instruments should be used. Table 1 shows pollutant types in municipal waste incinerators and pollution control. The main components of air pollution control from incinerators can be named as wet scrubbed, dried scrubbed, sedimentation reservoir, bag filters, dry sorbent injection, deposition of the electrostatic, silkins and after burner. Each of the air pollution control equipments has specified removal efficiency to remove air pollutants. One of the pollutants types is sulfur compounds that the method uses before the process of burning waste. Table 2 show important issues for designing of small scale incinerator and recommend by UNDP and EPA.

In the construction phase of incinerator, sufficient plans, maps and quality control should be done before establishing the incinerators. Drawings of dimension, endurance, lists of material are essential. Construction firms should have a protection program for every construction in line with the construction schedule.
Table 2. Key Recommendations for Propose procedures for operating small-scale and intermittent incinerators

| Type               | Parameter                                           | Recommendation                                                                                                                                 |
|--------------------|-----------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------|
| Capacity           | Destruction rate, safety boxes                      | District in Taylor (2003), frequently utilize incinerators damaged an average of 58 safety boxes per month. Appropriate dimension is significant. Preferably, unit should burn for long periods to save fuel. |
| Temperatures       | Temperatures                                        | 540 to 980 °C                                                                                                                               |
|                    | Secondary chamber                                   | 980 to 1200 °C (U.S. EPA, 1990 recommendations) >850/1100* °C (S. African and EU standards) >1000/1100* °C (Indian and Thai standards) |
| Residence times    | Gas (secondary chamber)                             | >1 s                                                                                                                                        |
| Air flows          | Total combustion air Supply and distribution of air in the incinerator | 140-200% excess Adequate                                                                                                                                 |
| Controls and       | Temperature and many other Parameters               | Continuous for some, periodic for others                                                                                                   |
| monitoring         | Waste destruction efficiency                       | >90% by weight                                                                                                                                 |
|                    | Uniform waste feed                                 | Uniform waste feed, and avoid overloading the incinerator Avoid plastics that contain chlorine (polyvinyl chloride products, e.g., blood bags, IV bags, IV tubes, etc. heavy metals, e.g., mercury from broken thermometers etc. |
|                    | Minimizing emissions of HCl, D/F, metals, other pollutants | Pre-heat incinerator and ensure temperatures above 800 °C. Avoid overheating.                                                              |
|                    | Load/charge only when in incinerator operating conditions are appropriate | A roof may be fitted to protect the operator from rain, but only minimum walls.                                                             |
|                    | Roof                                               | A roof may be fitted to protect the operator from rain, but only minimum walls.                                                             |
|                    | Height                                             | At least 4-5 m high, needed for both adequate dispersion plus draft for proper air flow                                                     |
| Pollution control  | Installing air pollution control devices (APCD)     | Most frequently used controls include packed bed, venturi or other wet scrubbers, fabric filter typically used with a dry injection system, and infrequently Electrostatic Precipitator (ESP). Modern emission limits cannot be met without APCD. |
| Equipment          |                                                    |                                                                                                                                               |
| Type               | Parameter                                           | Recommendation                                                                                                                                 |
| Capacity           | Destruction rate, safety boxes                      | District/subdistricts in Taylor (2003) that regularly used incinerators destroyed an average of 58 safety boxes per month, about 14 per week, equivalent to ~12 kg/week. Remote areas may only generate 1 kg per month. Proper sizing is important. Ideally, unit should burn for long periods (~4 h) to save fuel. (De Montfort units are not suitable for short sharp burns without a warm up period, though this appears to be common practice). |
| Residence times    | Gas (secondary chamber)                             | >1 s                                                                                                                                        |
| Air flows          | Total combustion air Supply and distribution of air in the Incinerator | 140-200% excess Adequate Good mixing                                                                                                                                 |
|                    | Mixing of combustion gas and air in all zones Particulate matter entrainment into flue gas leaving the incinerator | Minimize by keeping moderate air velocity to avoid fluidization of the waste, especially if high (>2%) ash waste is burned.                                                                 |


Table 2. Continued……

| Controls and monitoring | Temperature and many other Parameters | Continuous for some, periodic for others |
|-------------------------|----------------------------------------|----------------------------------------|
| Waste                   | Waste destruction efficiency           | >90% by weight                         |
|                         | Uniform waste feed                     | Uniform waste feed, and avoid overloading the |
|                         | Minimizing emissions of HCl,           | incinerator Avoid plastics that contain chlorine |
|                         | D/F, metals, other pollutants         | (polyvinyl chloride products, e.g., blood bags, IV bags, |
|                         | Load/charge only when                  | IV tubes, etc. heavy metals, e.g., mercury from |
|                         | incinerator operating conditions       | broken thermometers etc.               |
|                         | are appropriate                        | Pre-heat incinerator and ensure temperatures above |
| Enclosure               | Roof                                   | 800 C.                                 |
| Chimney                 | Height                                 | Avoid overheating.                     |
|                        |                                        | A roof may be fitted to protect the operator from rain, |
|                        |                                        | but only minimum walls.                |
|                        |                                        | At least 4-5 m high, needed for both adequate |
| Pollution control       | Installing Air Pollution Control Devices (APCD) | dispersion plus draft for proper air flow |
| Equipment               |                                        | Most frequently used controls include packed bed, |
|                        |                                        | venturi or other wet scrubbers, fabric filter typically |
|                        |                                        | used with a dry injection system, and infrequently |
|                        |                                        | electrostatic precipitator (ESP). Modern emission |
|                        |                                        | limits cannot be met without APCD.       |

Source: Derived in part from (U.S. EPA, 1990; UNEP, 2003; Batterman, 2004a)

In the operation phase of the incinerator, correct operation is important to fully benefit from the design of the incinerator. Generally, the equipment manufacturer or designer should supply a manual that provides working procedures and processes of set up and the standard process of shutting down, tips for maintenance, recommended spare parts which may require special tooling. Some of the general operating procedures are listed in Table 3. As mentioned in table controlling of infection during waste handling, equipment safety and fire safety are necessary for safety issues in small incinerator.

In the monitoring phase of the incinerator, monitoring of combustion and emission should be routinely done to determine if the incinerators are correctly managed. Furthermore, screening is necessary to ensure conformity with regulations. Monitoring process of metals and dioxin, HCl, NOx for incinerator include the assessment of odors and emissions, stack tests regularly, temperature, pressure and soil monitoring near the incinerator to determine the suitability of burning. There are dangers to people living in the surrounding area of incinerators; this hazard can occurred due to the absence of dioxins monitoring (Thompson and Anthony, 2008).

Safety issues for incinerator are not just the prevention of emissions which happen during standard operating conditions; but attention should be paid to the fact that many contaminants are bio-accumulate, they enter the food chain, stay there then produce chronic illnesses ultimately in the geographical region concerned. Furthermore, to prevent operator injury such preventive measures as using eye and face masks, heavy-duty gloves and fire safety are necessary in incinerator safety programs. For maintenance issue, an inadequately maintained incinerator will affect the combustion quality that creates risky emissions to the public. There is a need for repeated scheduled maintenance (U.S. EPA, 1990). A typical maintenance schedule for a small-scale incinerator and frequency of their activity are shown in Table 4. Incinerators typically need maintenance after about three (3) years.

1.3. Monitoring of Air Pollution from Incinerators

The monitoring and maintenance program in incinerators to control air pollution from incinerators is explained. Permanent monitoring program for pollutants of SO\textsubscript{2}, NO\textsubscript{2}, NO, HCl, TSP, VOCs, PM10, CO and Weekly programs for heavy metal pollutants such as Cr, Co, Cd, As, V, Ti, Pb, Ni, Mo, Hg, Cu, Poly core Aromatics Hydrocarbons (PAH), Dioxin and Furans (PCDDs/Fs) and organic compounds BTEX (Gasoline, Toluene, Ethyl benzene and xylene) are shown in Table 5. The parameters are monitored to control air pollution in the incinerators.
Table 3. Operation and maintenance issues for small incinerators according to interview with the experts in Langkawi Island

| Factor                                           | Example                                      |
|--------------------------------------------------|----------------------------------------------|
| Waste selection                                  | Restricted wastes                            |
| Waste-feed handing                               | Volume, moisture                             |
| Incineration operation, monitoring and control   | Recharge, fuels, temperature                 |
| Control of air pollution systems, if any         | Filters                                      |
| Maintenance                                      | Hourly, weekly, monthly, annual, control equipment |
| Control and monitoring instrumentation           | Temperature, pressure, smoke/opacity         |
| Recordkeeping                                    | Records of operating, records of maintenance |
| Safety                                           | Controlling of infection during waste handling, equipment safety, fire safety |

Table 4. Typical maintenance schedule for incinerators

| Activity                          | Frequency | Component procedure                                      |
|-----------------------------------|-----------|----------------------------------------------------------|
| Hourly                            |           |                                                          |
| Ash removal                       | Inspect and clean as required                 |
| Underfire air ports door seals    | Inspect and clean as required                 |
| Ash pit                           | Inspect for wear, fit closeness, air leakage  |
|                                  | Clean after each shift                        |
| Weekly                            | Lubricate if applicable                       |
| Latches, hinges, wheels           | Inspect external hot surfaces, White spots or |
|                                  | discoloration may indicate loss of refractory Inspect and remove particulate matter |
| Monthly                           | repair minor wear with refractory cement     |
| External incinerator surfaces and | accumulated on chamber floor                 |
| chimney (stack)                   | surfaces inspect and paint with high temperature paint as required |
| Refractory                        | Inspect and paint as need                     |
| Upper/secondary combustion chamber|                                                   |
| Semi-annually                     | Inspect and paint as need                     |
| Hot external surfaces             |                                                   |
| Ambient external surfaces         |                                                   |

Source: Derived in part from U.S. EPA (1990)

Table 5. The monitored parameters in control air pollution due to incinerators

| Parameter                                         | Frequency                          |
|---------------------------------------------------|------------------------------------|
| Permanent monitoring                              | O₂, CO, CO₂, HCL, All Hydrocarbons, Temperature, Nitrogen oxides, Transparency into the chimney |
| Periodic monitoring suggested twice per year       | Chlorinated dioxins, ashes, furans, heavy metals in outputs chimney, slag, materials resulting from the combustion process, residues of pollution control machines |

Source: Takdastan et al. (2005)

2. MATERIAL AND METHODS

2.1. Study Area

The first global Geopark in Malaysia and Southeast Asia, Langkawi Geopark comprises 99 islands of Langkawi of the Kedah State, Malaysia. The latitude of Langkawi is “6° 19’ 47” N (deg min sec), 6.3297” (decimal), 0619.78N (LORAN) and the longitude of the area is 99° 43’ 43” E (deg min sec), 99.7287” (decimal) and 09943.72E (LORAN)”.

2.2. Methodology

In this research, we used personal observation of the area, conducted interview with the experts on the ground and conducted a review of secondary materials on the topic. Due to the amount of fixed carbon and ash content of solid waste in Langkawi Island, this study applied ASTM E 830-96 “Standard Test Method for Ash in the Analysis Sample of Refused-Derived Fuel”. Again, due to the amount of carbon hydrogen of solid waste in Langkawi Island, we applied ASTM E 777-96 “Standard Test Method for carbon and hydrogen in the Analysis Sample of Refused-Derived Fuel”, we also applied ASTM E 778-96 “Standard Test Method for Nitrogen in the Analysis Sample of Refused-Derived Fuel” because of the amount of Nitrogen in solid waste in Langkawi Island. As a result of the amount of Sulfur in solid waste in Langkawi Island, we applied ASTM E 778-96 “Standard Test Method for Sulfur in the Analysis Sample of Refused-Derived Fuel”. Due to the amount of chlorine in solid waste in Langkawi Island, we applied ASTM E 776-96 “Standard Test Method for chlorine in the Analysis Sample of Refused-Derived Fuel”. As a result of the amount of oxygen of solid waste in Langkawi Island, this study
applied ASTM D 3176 “Standard Practice for Ultimate Analysis of Coal and Coke”. Because of presence and the amount of sodium, potassium, calcium and cadmium in solid waste in Langkawi Island, we used ASTM E 926-94 “Standard Test Method for Preparing Refused Drived-Fuel Sample for Analysis of Metals”. Due to the amount of copper, aluminum, silica, iron, lead, mercury, tin, zinc, chromium, arsenic, cobalt, manganese and nickel of solid waste in Langkawi Island, this study applied ASTM E 885-96 “Standard Test Method for Analysis of Metals in Refuse-Derived Fuel by Atomic Absorption Spectroscopy” (MHLG, 2009).

If the main purpose is to investigate the fundamental aspects that are not directly clear in data groups, the factor analysis method is appropriate (Towned, 2012; Charkhabi and Sakizadeh, 2006). The main aim of applying factor analysis is to use the calculated correlation matrix to recognize the minimum quantity of general parameters that give the greatest details or explanation of the correlation between the indicators (statistic). To realize a minor element arrangement that can be significantly explicated by the researcher, element rotation can be applied to recognize the majority probable aspects solution (Sharma, 1996; Charkhabi and Sakizadeh, 2006). Data was analyzed using Statistical Package for Social Science (SPSS 19.0 IBM) to assess the significance of differences contained by the Physico-chemical factors with one-way analysis of variance (ANOVA), where significant values (p<0.05) were obtained, “A posteriori” Dunkan Multiple Range Test afterwards was used as means pairs to find out the variance location. Pearson’s rank correlation was applied to create relations between elements in the study area of Langkawi Island (Zar, 1984; Imoobe and Koye, 2011). Un-weighted Pair Grouping Method with Arithmetic-mean (UPGMA) software was used as clustering method to obtain clear shape of all the measured traits (Talei et al., 2012) and Graph Pad Prism version 5 was used to obtain clear diagram related to SPSS parts (comparison of water, soil and incinerator stations).

3. RESULTS

3.1. Pearson Correlation Analysis for Incinerator Sampling In Langkawi Island

Pearson’s correlation analysis: Correlation analysis provides a statistical means to show the relationship and the strength of the relationship among metric variables (Malhotra, 2004; Yee and San, 2011). It designates the potency of linear relationship among variables (Malhotra, 2004). Pearson’s correlation coefficient is utilized in analyzing the association between the random variables. This kind of analysis is for determine the association between the variables.

The coefficient displays the linear association scale and/or the correlation direction. The correlation coefficient ranges from +1 shows ideal positive connection to -1, which shows ideal negative connection in addition to 0 rate shows no linear connection.

For example in Fig. 2, calcium and potassium have relationship and according to the analysis, the correlation is significant at the 0.01 level. Also, the relationship between sodium and total moisture is significant at the 0.01 significance level and r is 0.738. There was a negative relationship between dry basis and oxygen at the 0.01 significance level.

3.2. Modeling of SPSS for Incinerator in Langkawi Island

The study chose the significant parameters and entered them into the model with the use of SPSS (Fig. 2). Even though the first model is significant, the second model has been found to be more significant.

Potassium and Iron were not entered into the model because they were found to have no effect on the model. However, temperature has been found to have affected sodium and increased its bulk density. There is shown by the following Equation 1:

\[
Y = 30.449 + 0.390 \text{Amount of Sodium} - 0.358 \text{Amount of Bulk Density}
\]  

Linear equation explained heat (temperature) had the most effect on sodium and bulk density. Results by SPSS IBM clarified between of surveyed elements, amount of sodium and bulk density were significant parameters.

The model is chosen that have the most variable and its effect not low statistically Equation 2:

\[
Y = 22.885 - 0.29(\text{Ash Content}) - 0.002(\text{Amount of Potassium})
\]  

The model is chosen that have the most variable and its effect not low statistically Equation 2:
and potassium and temperature has the most effect on ash content. SPSS (IBM), moisture has the most impact on ash content.

3.3. Analysis by Post Hoc

Table 6 shows coefficient of sodium and bulk density in the model; the significant is less than 0.05. In Table 7 analysis of variance is explained and significant of models. Table 8 is related to ash and potassium factors in the model. Table 9 show the Total ANOVA result of measured elements of incinerator in Langkawi Island.

The analysis of incinerator shows that moisture effects among 7 sampling periods did not have much difference.

**Fig. 2. Pearson Correlation analysis for incinerator sampling in Langkawi Island**

According to the results obtained by using ANOVA and SPSS (IBM), moisture has the most impact on ash and potassium and temperature has the most effect on sodium by increasing its bulk density.

Analysis of studied elements done by SPSS and Post Hoc Tests and results is shown in Table 10 and Fig. 3-9.
Table 6. Coefficients of incinerator in Langkawi

| Model      | B       | Std. Error | Beta   | t      | Sig.  |
|------------|---------|------------|--------|--------|-------|
| (Constant) | 28.886  | 0.139      | 0.402  | 207.549| 0.000 |
| Sodium     | 0.0000  | 0.000      | 0.664  | 45.883 | 0.000 |
| (Constant) | 0.0000  | 0.000      | 0.390  | 2.617  | 0.013 |
| Sodium     | -0.006  | 0.003      | -0.358 | -2.401 | 0.022 |

a. Dependent variable: Temperature

Table 7. ANOVA analysis of incinerator by SPSS

| Model      | Sum of squares | df | Mean square | F       | Sig.  |
|------------|----------------|----|-------------|---------|-------|
| 1 Regression | 130.563        | 1  | 130.563     | 27.48   | 0.000 |
| Residual   | 156.792        | 33 | 4.751       |         |       |
| Total      | 287.355        | 34 |             |         |       |
| Regression | 166.912        | 2  | 83.4560     | 22.173  | 0.000 |
| Residual   | 120.443        | 32 | 3.7640      |         |       |
| Total      | 287.355        | 34 |             |         |       |

a. Predictors: (Constant), Ash content
b. Predictors: (Constant), Ash content, potassium
c. Dependent variable: Field moisture

Table 8. Modelling of incinerator coefficient

| Model      | B       | Std. Error | Beta   | t      | Sig.  |
|------------|---------|------------|--------|--------|-------|
| (Constant) | 21.910  | 0.660      | -0.674 | -5.242 | 0.000 |
| Ash content| -0.326  | 0.062      | -0.602 | -5.156 | 0.000 |
| (Constant) | 22.885  | 0.666      | -0.602 | -5.156 | 0.000 |
| Ash content| -0.291  | 0.057      | -0.363 | -3.108 | 0.004 |
| Potassium  | -0.002  | 0.001      | -0.363 | -3.108 | 0.004 |

a. Dependent variable: Field moisture

4. DISCUSSION OF INCINERATOR

According to quality and quantity of solid waste management in Langkawi Island (Shamshiry et al., 2012) and also based on land scarcity, climatology and geo-morphology in the area as well as the importance of the tourism industry in Langkawi Island, more attention should be paid to make incineration compliant to the standard procedure as it is being used in solid waste management in the Langkawi. Figure 12 shows the incinerator in study area. The results have shown that a large amount of the collected materials in Langkawi’s solid waste is non-combustible and their disposal in a landfill causes pollution and a danger to the environment and eco-tourism.

The results have also shown that burning waste in incinerators caused some amount of air pollution and this can have direct effect on human health and increases environmental risk. This is because there is no total control of the various contaminants released by incinerators. The site of the incinerators is becoming unsuitable due to the increasing population and need for settlements.

Such poor incinerator operational conditions are unfortunately observed in the majority of incinerators investigated. Previous studies have shown that two elements, technical defect in the devices of air pollution control and improper incinerator design are the main problems of incinerators. Different methods are used to control gases and harmful suspended solids are released from the incinerators.
Table 9. Total ANOVA result of incinerator in Langkawi Island

|                     | Sum of squares | df  | Mean square | F    | Sig.  |
|---------------------|----------------|-----|-------------|------|-------|
| Total moisture      |                |     |             |      |       |
| Between groups      | 817.543        | 6   | 136.25700   | 2.211| 0.072 |
| Within groups       | 1725.638       | 28  | 61.63000    |       |       |
| Total               | 2543.181       | 34  |             |      |       |
| Volatile matter     |                |     |             |      |       |
| Between groups      | 287.269        | 6   | 47.87800    | 2.874| 0.026 |
| Within groups       | 466.470        | 28  | 16.66000    |       |       |
| Total               | 753.739        | 34  |             |      |       |
| Ash content         |                |     |             |      |       |
| Between groups      | 909.537        | 6   | 151.5900    | 13.383| 0.0000|
| Within groups       | 317.156        | 28  | 11.3270     |       |       |
| Total               | 1226.693       | 34  |             |      |       |
| Fixed carbon        |                |     |             |      |       |
| Between groups      | 392.136        | 6   | 65.3560     | 3.226| 0.015 |
| Within groups       | 567.290        | 28  | 20.2610     |       |       |
| Total               | 959.434        | 34  |             |      |       |
| Carbon              |                |     |             |      |       |
| Between groups      | 727.113        | 6   | 121.1850    | 4.598| 0.002 |
| Within groups       | 737.968        | 28  | 26.3560     |       |       |
| Total               | 1465.08        | 34  |             |      |       |
| Hydrogen            |                |     |             |      |       |
| Between groups      | 3.352          | 6   | 0.55900     | 0.712| 0.643 |
| Within groups       | 21.959         | 28  | 0.78400     |       |       |
| Total               | 25.311         | 34  |             |      |       |
| Nitrogen            |                |     |             |      |       |
| Between groups      | 10.847         | 6   | 1.80800     | 8.635| 0.000 |
| Within groups       | 5.862          | 28  | 0.20900     |       |       |
| Total               | 16.709         | 34  |             |      |       |
| Sulfur              |                |     |             |      |       |
| Between groups      | 0.015          | 6   | 0.00200     | 0.555| 0.762 |
| Within groups       | 0.124          | 28  | 0.00400     |       |       |
| Total               | 0.138          | 34  |             |      |       |
| Chlorine            |                |     |             |      |       |
| Between groups      | 0.421          | 6   | 0.07000     | 0.997| 0.446 |
| Within groups       | 1.970          | 28  | 0.07000     |       |       |
| Total               | 2.391          | 34  |             |      |       |
| Oxygen              |                |     |             |      |       |
| Between groups      | 277.416        | 6   | 46.23600    | 1.401| 0.249 |
| Within groups       | 924.210        | 28  | 33.00800    |       |       |
| Total               | 1201.627       | 34  |             |      |       |
| Sodium              |                |     |             |      |       |
| Between groups      | 15368922.000   | 6   | 2561486.9000| 5.752| 0.001 |
| Within groups       | 12468017.000   | 28  | 445286.3300 |       |       |
| Total               | 27836939.000   | 34  |             |      |       |
| Potassium           |                |     |             |      |       |
| Between groups      | 3529310.900    | 6   | 588218.4800 | 3.17 | 0.017 |
| Within groups       | 5195663.800    | 28  | 185559.4200 |       |       |
| Total               | 8724974.700    | 34  |             |      |       |
| Calcium             |                |     |             |      |       |
| Between groups      | 1923458.800    | 6   | 320576.4700 | 3.275| 0.014 |
| Within groups       | 2741199.300    | 28  | 97899.9740  |       |       |
| Total               | 4664658.100    | 34  |             |      |       |
| Cadmium             |                |     |             |      |       |
| Between groups      | 0.031          | 6   | 0.00500000  | 2.109| 0.084 |
| Within groups       | 0.068          | 28  | 0.00200000  |       |       |
| Total               | 0.099          | 34  |             |      |       |
| Copper              |                |     |             |      |       |
| Between groups      | 57.271         | 6   | 9.54500000  | 1.22 | 0.325 |
| Within groups       | 218.998        | 28  | 7.8210000   |       |       |
| Total               | 276.269        | 34  |             |      |       |
| Aluminium           |                |     |             |      |       |
| Between groups      | 24.505         | 6   | 4.08400000  | 0.671| 0.674 |
| Within groups       | 170.352        | 28  | 6.08400000  |       |       |
|          | Between groups | Within groups | Total     |
|----------|----------------|---------------|-----------|
| Nickel   | 25.932         | 38.697        | 64.630    |
| Iron     | 1783613.800    | 2328109.800   | 4111723.500 |
| Lead     | 3290.317       | 2963.615      | 6253.933  |
| Mercury  | 0.083          | 0.046         | 0.128     |
| Tin      | 0.050          | 0.170         | 0.220     |
| Zink     | 0.537          | 1.655         | 2.192     |
| Cromium  | 116.219        | 224.350       | 340.569   |
| Arsenic  | 0.030          | 0.173         | 0.203     |
| Cobalt   | 0.001          | 0.020         | 0.021     |
| Manganese| 118.210        | 89.186        | 207.396   |
| Silica   | 0.129          | 0.693         | 0.823     |
| Bulk Density | 2724.498   | 24648.958     | 27373.456 |
| Field Moisture | 203.269  | 84.086        | 287.355   |
| Temperature | 1.639       | 7.088         | 8.727     |
| Dry Basis   | 9592736.200  | 16504352.000  | 26097088.000 |
| Wet Basis  | 6544876.300   | 9408549.200   | 15953426.000 |
Table 10. Total moisture analysis by post hoc tests

| Duncan\(^a\) | Subset for alpha = 0.05 |
|-------------|------------------------|
| T | N | 1 | 2 |
| 6 | 5 | 51.374 | |
| 3 | 5 | 55.590 | 55.590 |
| 5 | 5 | 56.190 | 56.190 |
| 1 | 5 | 58.194 | 58.194 |
| 7 | 5 | 58.312 | 58.312 |
| 2 | 5 | 65.506 | |
| 4 | 5 | 65.566 | |
| Sig. | | 0.222 | 0.086 |

Means for groups in homogeneous subsets are displayed

\(^a\) Uses harmonic mean sample size = 5.000

Table 11. Simple statistical analysis on the heavy metals contents in MSW samples from Langkawi Island

| Parameter | Minimum | Mean | Maximum |
|-----------|---------|------|---------|
| Sodium (Na) | 246.5 | 1,279.300 | 3,008.000 |
| Potassium (K) | 76.2 | 615.100 | 1,978.000 |
| Calcium (Ca) | 36.51 | 374.370 | 1,726.000 |
| Cadmium (Cd) | ND | 0.105 | 0.238 |
| Copper (Cu) | ND | 3.072 | 10.920 |
| Aluminium (Al) | 0.519 | 3.227 | 9.040 |
| Nickel (Ni) | ND | 1.588 | 5.610 |
| Iron (Fe) | 48.140 | 410.600 | 1,364.000 |
| Lead (Pb) | 0.530 | 12.560 | 45.040 |
| Mercury (Hg) | 0.013 | 0.106 | 0.218 |
| Tin (Sn) | ND* | 0.071 | 0.110 |
| Zinc (Zn) | ND | 0.297 | 1.020 |
| Chromium (Cr) | ND | 3.651 | 11.030 |
| Arsenic (As) | ND | 0.082 | 0.124 |
| Cobalt (Co) | ND | 0.069 | 0.142 |
| Manganese (Mn) | 0.109 | 2.546 | 9.240 |

*ND* = No Data Source: MHLG 2009

Fig. 3. Wet basis of ash in different sampling of incinerator in Langkawi Island
Fig. 4. Dry basis of ash in different sampling of incinerator in Langkawi Island

Fig. 5. Potassium in different ash sampling of incinerator in Langkawi Island

Fig. 6. Sodium in different ash sampling of incinerator in Langkawi Island

Fig. 7. Nitrogen in different ash sampling of incinerator in Langkawi Island

Fig. 8. Carbon in different ash sampling of incinerator in Langkawi Island

Fig. 9. Total moisture in different ash sampling of incinerator in Langkawi Island
Fig. 10. Dendrogram generated by using the UPGMA clustering method of 7 Stations. Of incinerator produced content, according to every calculated under the same situation of survey. Red color shows the high rate of the traits examined at the same time as, green color indicates a low rate. The shading demonstrates the trait strength, wherein the bright colors have higher values than those shadows. The indicator box under the dendrogram displays the amount of accession and the cutting spot represents the quantity of clusters as shown in mentioned Fig. 11

Fig. 11. Correlations between 32 characteristics for 7 sampling stations of incinerator. The strength and direction of the correlations among the different traits are indicated by the colour (red indicates positive correlations while blue indicates negative correlations and the shading represents the strength of the correlation)
Fig. 12. Site of an incinerator in Langkawi Island Source: Taken by Elmira Shamshiry, 2 Feb 2011

Fig. 13. Statistical analysis of the proximate constituents of MSW samples from Langkawi Island Source: MHLG (2009)

Fig. 14. Statistical analysis on the ultimate constituents of MSW samples from Langkawi Island Source: MHLG (2009)
As mentioned in Fig. 13, the amount of volatile matter minimum is 62.55% compared to the fixed carbon of 3.36%, ash is 14.37% and also moisture is 35.81%. The minimum composition of the fixed carbon is 14.36% while volatile matter is 81.7%. Figure 14 displays the amount of minimum and maximum carbons in the ultimate constituents of MSW sample from the incinerator examined in Langkawi is higher than hydrogen, nitrogen, sulphur, oxygen and ash (Table 11).

5. CONCLUSION

As a result of scarcity of land, increasing population in recent years and also increasing tourist population (national and international tourists), an effective incinerator activity must be seen as one crucial aspect of solid waste management in Langkawi Island. Extra care is required to control gases and harmful suspended solids that are released from the incinerators. Untimely and inappropriate opening of the combustion chamber door, exorbitance blowing and improper use of the installed air pollution control devices contribute to the release of harmful gases that contaminant the quality of the air of the surrounding areas. When these measures are carefully implemented with regard to standard procedure of the incinerators, this will boost achieving the objective of especially good air quality and sustainable integrated solid waste management in Langkawi Island, befitting the status of a tourist hub and Geopark in Malaysia.

Investigating the use of incinerator in relation to observing the regulations or procedures and the adverse impacts associated with the misuse of incinerator would enrich the literature and knowledge about solid waste treatment in the landfills.

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