Characteristics and the recovery potential of plastic wastes obtained from landfill mining

Chuanbin Zhou*, Wenjun Fang, Wanying Xu, Aixin Cao, Rusong Wang

State Key Laboratory of Urban and Region Ecology, Research Center for Eco-Environmental Science, Chinese Academy of Sciences, Beijing 100085, China

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A B S T R A C T

Plastics have been the most consumed materials of human societies in recent decades and, in the mean time, one of the major products obtained from landfill mining. Characteristics of the landfill mined plastic wastes and their recovery potential were the key points to determine the feasibility of landfill mining projects. We collected municipal solid waste samples of different storage years from the landfill and did mechanical screening and manual separating to sort out plastic wastes, and a typical old landfill, which is of 24 storage years and located in central China, was taken as our studied case. According to our research, plastic wastes accounted for 10.62 ± 5.12% of the total stored wastes in the old landfill, among which, 69.13% was plastic bags (white PE plastic bags accounted for 11.34%; colored PE plastic bags 29.77%; other plastic bags 28.02%), and 30.87% was other plastics (incl. PP, PVC, PS, etc.). The average moisture content in the plastic waste was 19.96 ± 4.65% and the average impurities content was 71.02 ± 6.31% before manual washing and cleaning. The VS, ash, fixed carbon and calorific value of manually cleaned plastic wastes were 87.09 ± 0.55%, 10.84 ± 1.19%, 2.07 ± 0.85% and 43.18 ± 1.49 MJ kg⁻¹, respectively. Elements testing (C, N, O, S, Cl, Si, Al) and surface images analysis under scanning electron microscope showed that normal cleaning techniques had a difficulty in thoroughly getting rid of all the impurities on the surface of plastic bags excavated from old landfill, which will impede plastic wastes from being mechanical recycled as renewable materials or being chemically recycled by either pyrolysis, gasification, hydrogenation. Incineration or treating as residue derived fuels (RDFs) for recovering energy was the most practical way to process landfill mining plastic wastes under the normal cleaning techniques.

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1. Introduction

Human beings explored uncountable mineral products and other natural resources from the ecosystem to produce consumer goods and construct infrastructures, in the mean time, disposed various wastes and stored them in landfills, which have formed so-called urban stocks (Krook, 2010; Krook and Baas, 2013). Statistics showed that around three billion ton municipal solid wastes produced in recent 30 years were disposed in landfills in China (MOHURD, 2012). It is not only a serious occupation of valuable urban lands, but also bury the recyclable materials underground without making use of it. Plastic, which is synthesized using non-renewable fossil resources, is one of the major consumer goods of human society, largely used in urban life and production, including agriculture, commodities, construction industry, manufacturing industry, packaging, etc, therefore, a great amount of plastic wastes were discharged and disposed in the landfills (Zhang et al., 2007; Al-Salem et al., 2009). “Landfill mining” was put forward under the concept “sustainable material management”, which merge the ideas of “urban solid waste management” and “material cycle” together (Krook, 2010; Krook et al., 2012). Landfill mining proposes a feasible approach that excavating the stored wastes out of the old landfills, recycling waste materials, recovering the wastes with high calorie and reclaiming the land and airspace, and landfill mining has been drawing a lot of attention in recent years (Jain et al., 2012; Johansson et al., 2013; Krook and Baas, 2013).

Plastic waste is one of the major products harvested from land mining. According to recent researches, the municipal solid waste stored in landfills normally consists of 20–30% combustible materials (the primary component is plastic wastes), 50–60% soil-type materials, 10% inorganic substances (mainly including concrete, stones and glass) and a small percentage of metals (Cossu et al.,...
focused on the energy recovery approaches of land from households and industries. Although some researches had have different characteristics from those plastic wastes collected physical, chemical and biological reaction processes, which might et al., 2010).

As an example, the disposal municipal solid waste, was taken as our studied case. The land energy recovering of land currently, to do further studies on the components and physico-chemical characteristics of plastics wastes can provide new scien- 

2. Materials and methods

2.1. Description of the studied case

The Yingchun municipal solid waste landfill site in our case study is located in Jingmen, Hubei Province, central China. The landfill site was constructed in 1989 and closed in 2004, having served for 0.4 million inhabitants. It is a basic, unsanitary landfill and covers an area of 11.3 ha. Yingchun landfill was constructed in a small valley, the landform of the original site was low in north and high in south, and the thickness of landfill layers was different for each sampling location. In total, twenty-two samples were collected from different landfill layers: the first layer (0–6 m, 9 samples), the second layer (6–12 m, 7 samples), the third layer (12–18 m, 4 samples) and the fourth layer (18–24 m, 2 samples), and for each sample weighing around 50 kg. According to historical data of the landfill, the first to the fourth layer of the solid waste were generated from wastes disposed in the years of 2001–2004, 1997–2000, 1993–1996, and 1989–1992, respectively. Each sample of stored wastes was firstly fully mixed, quartered twice or thrice on a plastic cloth to reduce the weight of each sample to about 5 kg.

In the practice of landfill mining and materials separation, stored waste firstly goes through a set of multilevel rotary screen and then a set of vibrating screen. After being screened, the upsized part will go through a winnowing facility (air separation) where the light stuff is sorted out, which primarily consists of polyethylene (PE), polyethylene terephthalate (PET), PolyVinyl Chloride (PVC), Polyurethane (PU) and other plastic materials. Similar to real landfill mining, the stored wastes were separated through a φ10 mm screen, and then we manually sorted out the plastic ma- terials from the upsized part got from the stored wastes. The plastic wastes were sent into the laboratory for further analyzing the components and their physicochemical characteristics.

2.3. Analysis techniques

We put 150 g of plastic wastes into a drying oven with the temperature set at 105 °C and kept it there for 2 h to test the percentage of moisture content. Then we immersed the dried plastic waste from the oven in a 30 cm × 9 cm container full of clean water for 10 min to get rid of the remaining impurities. After that, we added 30 g of washing powder to the water and kneaded the plastic waste to further clean it 2–3 times. Lastly, we rinsed it completely and then put it into the drying oven again and weighed it again to

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**Fig. 1.** The sampling and analyzing methods of landfill mining plastic wastes.

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method (100 m × 100 m), and a drilling machine (with a φ12 cm sampling head) was used for sampling stored wastes in Yingchun landfill, and sampling was ongoing from June 18th to June 22nd in 2012. Firstly, we removed about 50 cm covering natural soils which was used for landfill closure, and sampling was started when the stored wastes (black materials) was detected. And then we sampled the stored wastes for every 6 m, and sampling was ended when the bottom clay (yellow or gray) was detected. The number of obtained samples in each sampling location was not the same (maximum four samples in one sampling location, minimum one sample in one sampling location), because Yingchun landfill was constructed in a small valley, the landform of the original site was low in north and high in south, and the thickness of landfill layers was different for each sampling location. In total, twenty-two samples were collected from different landfill layers: the first layer (0–6 m, 9 samples), the second layer (6–12 m, 7 samples), the third layer (12–18 m, 4 samples) and the fourth layer (18–24 m, 2 samples), and for each sample weighing around 50 kg. According to historical data of the landfill, the first to the fourth layer of the solid waste were generated from wastes disposed in the years of 2001–2004, 1997–2000, 1993–1996, and 1989–1992, respectively. Each sample of stored wastes was firstly fully mixed, quartered twice or thrice on a plastic cloth to reduce the weight of each sample to about 5 kg.

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find out the percentage of the impurities on the plastic waste. After cleaning and drying the plastic wastes, we manually classified it into 4 groups, namely, white PE plastic bags, colored PE plastic bags, other plastic bags (synthesized by PET, PVC, PE, etc., some plastic bags had aluminum film) and other plastic wastes (including bottle caps, woven bags and packaging ropes and etc.). This category of sorting plastic wastes was following the investigation of recycling markets in China, the recycling value of this four types of plastic wastes was significant different (recycling value: white PE plastic bag > colored PE plastic bag > other plastic bag > other mixed plastics). Then we weighed different types of plastic wastes of each group to find out the percentage it accounted for.

After that, we put around 10 g of plastic wastes of each landfill layer into a muffle furnace with the temperature set at 600 ± 10 °C to incinerate for 40 min in order to find out the percentage of ash content. Then, we put around 10 g of sample into a crucible with a cover and put the crucible in a muffle furnace with the temperature set at 600 °C and kept it there for 7 min to find out the percentage of volatile content (VS) and fixed carbon. We used an embedded calorimeter (Model ZDHW-90; Made in Hebi, China) to measure the higher calorific value of the dry basis of the samples. And then we cut the plastic waste samples into 5–10 mm fragments and took five fragments from each group in terms of the type (white PE plastic bag, colored PE plastic bag and other plastic bag). We used a field emission scanning electron microscope (Model SU-8020, produced by Hitachi, Japan) to measure the contents of C, N, O, S, Cl, Si, Al and the normal plastic bags and tried to find the differences, the thickness of normal plastic bags was around 0.01–0.02 mm. The white plastic bags were chosen to minimize the impacts on the elements contents by the colored dyestuff. Each testing groups had five replications.

2.4. Statistical analysis

All statistical analysis were performed using SPSS version 16.0 for Windows. A one-way analysis of variance (ANOVA), followed by LSD and Duncan test, was used to analyze the moisture contents, impurities contents, VS, ash, fixed carbon and calorie value. An independent-samples T test was used to analyze the elements contents of C, N, O, S, Cl, Si, Al. The significant difference was considered at $p < 0.05$.

3. Results and discussions

3.1. Components of plastic wastes

3.1.1. Percentage of plastic wastes in stored wastes

In the 22 samples of stored solid waste, plastic wastes accounted for 10.62 ± 5.12% on average, ranging from 2.95% to 21.76% (see Fig. 2), and 63.6% of the samples contained more than 10% of plastic wastes. The samples with the highest percentage of plastic waste was from the first and second layer (dumped from 1997 to 2004), and was significant higher ($p < 0.05$) than from the third layer (dumped from 1993 to 1996). It was probably resulted from the fact that residents started to use more and more plastic products after 1997, especially plastic bags. Researches showed that quantity of plastics consumed in China has been rapidly increasing year after year, up from 10 Mt in 1995 to 25.8 Mt in 2003, tripling the figure in 1995. However, the recycled plastic was only 6 Mt (in 2003), merely 22.4% of the total consumed plastic in that year (Liao, 2004). In China, plastic products are largely used in manufacturing, construction industry, agricultural film, commodities and packaging industry, especially in packaging industry, which including carry bags and various films and etc., accounts for 34% of the total usage (Liao, 2004; Zhang et al., 2007). Moreover, the reports on the components of the municipal solid waste from Yingchun landfill showed that, the percentage (wet weight) of plastic waste went from 0.95% in 1989 when it first came into service to 3.48% in 2004 when it was closed, around 3.7 times as much as that in 1989, and the plastics became the most commonly seen wastes at landfill sites. That could explains why the first and second layer of stored waste tops the list in terms of the percentage of plastic waste.

3.1.2. Moisture and impurities

Moisture contents of excavated plastic wastes of different storage years are shown in Fig. 3. The average moisture content was 19.96 ± 4.65%, ranging from 11.66% to 27.58%, with a significant higher value falling on the second layer (dumped from 1997 to 2000) and similar moisture content values in the first layer and the fourth layer, as well as the lowest moisture content value (only 13.16%) falling on the third layer. The moisture content in plastic waste is largely associated with the amount of precipitation, the movement of the water in the waste piles, and the biological decomposition of organic wastes. The field sampling time was June, 2012, right before continuous rainfalls in May, which may explains

![Fig. 2. Percentage of plastic wastes under different storage years.](image)

![Fig. 3. Moisture and impurity contents of landfill mined plastic wastes under different storage years.](image)
why the moisture content in the second layer is higher than in the first and third layers if the vertical penetrating of water in the piles was taken into consideration.

Impurities contents of excavated plastic wastes of different storage years are shown in Fig. 3. The impurities content on the plastic waste was relatively high with an average value of 71.02 ± 6.31%, ranging from 61.78% to 84.38%, with a significant higher value falling on the fourth layer (dumped from 1989 to 1992) than on the first and third layers. The impurities on plastic wastes may primarily consist of soil-type fractions, sands, waste papers, while plastic wastes primarily consist of various film-type plastic bags, which are light in weight with big surface and therefore good carriers for the impurities (Chiemchaisri et al., 2010; Quaghebeur et al., 2013). The plastic wastes on the fourth layer have experienced biochemical reaction processes for the longest time, and in the mean time, bares the biggest pressure from the upper layer, which probably is the reason that it carries more impurities than those in other layers. Quaghebeur et al. (2013) found that the ash content of plastic fraction in landfills were 20–35%, much higher than normal plastics (1%), and the sticking dust or sand influenced the measurements. However, in our research, the result of impurities content cleaned by washing process could well support the obvious researches.

3.1.3. Constituents of plastic wastes

All the plastic samples were cleaned and classified into 4 groups, namely white PE plastic bag, colored PE plastic bag, other plastic bag and other mixed plastics, and the percentage of each type of plastic wastes was measured. White PE plastic bag, colored PE plastic bag, other plastic bag and other mixed plastics accounted for 11.34%, 29.77%, 28.02%, and 30.87%, respectively. The percentage of waste plastic bags was up to 69.13%, which is the major component of the plastic wastes excavated from the landfill (see Fig. 4). Plastic carry bags also found to be the main component (38.1%) among all types of plastic wastes from landfills (Chiemchaisri et al., 2010). In China, the plastic recycling systems of plastic bottles, foam-type plastic, plastic take-away containers, plastic pipes and other plastic materials were functioned better than the waste plastic bags, because waste plastic bags are difficult to be collected and its recycling value is the lowest and therefore becomes the major plastic wastes disposed at the landfills. We barely found plastic bottles (PET) while sampling, which type is of the highest recycling value in China, and this is due to the fact that the Yingchun landfills site was open to rubbish-collectors before it was closed in 2004.

In terms of the storage years, we found that the percentage of waste plastic bags from the layers after 1997 is higher than that from the layers earlier than that year, which resulted from the fact that the production and consumption of plastic bags has been rapidly rising since 1997 and consequently led to more waste and disposal (Zhang et al., 2007). To recycle white PE plastic bags, colored PE plastic bags, other plastic bags (PET/PVC/PE) and other mixed plastic wastes need to classify them first, however, the hydrocyclones was had to applied for separating different plastic wastes because their density are so close to each other (PLDPE = 0.941, LLDPE = 0.926–0.940, MDPE = 0.915–0.925, PE = 0.91–0.94 g/cc) (Zia et al., 2007), and the impurities on the waste plastics also increased the difficulty for density separation method.

3.2. Physicochemical characteristics of plastic wastes

3.2.1. Combustion characteristics

Average VS, ash, fixed carbon, calorific value of the plastic wastes were 87.09 ± 0.55%, 10.84 ± 1.19%, 2.07 ± 0.85% and 43.18 ± 1.49 MJ kg⁻¹, ranging from 86.31 to 87.50%, 9.70–12.50%, 1.19–3.21% and 41.29–44.75 MJ kg⁻¹, respectively (see Table 1). The highest VS was in the second layer, while the highest fixed carbon and the calorific value were in the first layer. VS, fixed carbon and calorific value of the plastic wastes were not significantly different according to different landfill layers, but the ash content of plastic wastes in the fourth layer was 12.50 ± 0.93%, which was significantly higher than other layers (p < 0.05).

As for normal plastic waste (PE) without being landfilled for a long time, on average, the VS content is 98.5%, the ash content 1.2%, the fixed carbon less than 0.1% and the calorific value 43.55 MJ kg⁻¹ (Tchobanoglous et al., 2000). Comparing to our results, the calorific value is similar, the VS content lower, the ash content and fixed carbon both higher. It probably resulted from the fact that the plastic wastes have experienced long-term physicochemical reaction processes, which adhered a lot of impurities (sand, clay and etc.) tightly sticking to the plastic waste and they were consequently very difficult to clean off. One possibility was that the upper-placed waste acted a pressure on the lower-placed one, which the force made the fine sand and soil and other impurities get embedded into the plastic waste. Another possibility was that organic wastes produced a lot of organic acid during anaerobic digestion in the piles. The pH value appeared acidic in a long period with the lowest point down to 1.5, which could lead to an even

![Figure 4](image)

Fig. 4. Constituents of landfill mined plastic wastes under different storage years.

<table>
<thead>
<tr>
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<th></th>
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<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>VS (% dry weight)</td>
<td>87.09 ± 1.09</td>
<td>87.50 ± 0.48</td>
<td>87.44 ± 0.52</td>
<td>86.31 ± 3.23</td>
<td>87.09 ± 0.55</td>
<td></td>
</tr>
<tr>
<td>Ash (% dry weight)</td>
<td>9.70 ± 0.73</td>
<td>10.39 ± 0.26</td>
<td>10.76 ± 0.48</td>
<td>12.50 ± 0.93</td>
<td>10.84 ± 1.19</td>
<td></td>
</tr>
<tr>
<td>Fixed carbon (% dry weight)</td>
<td>3.21 ± 1.84</td>
<td>2.10 ± 0.40</td>
<td>1.79 ± 0.76</td>
<td>1.19 ± 2.36</td>
<td>2.07 ± 0.85</td>
<td></td>
</tr>
<tr>
<td>Calorific value (MJ kg⁻¹)</td>
<td>44.75 ± 1.18</td>
<td>43.91 ± 2.17</td>
<td>42.79 ± 3.10</td>
<td>41.29 ± 2.26</td>
<td>43.18 ± 1.49</td>
<td></td>
</tr>
</tbody>
</table>
closer combination of the impurities and the plastic (El-Fadel et al., 2002). As we know, the ash content in sand and soil (around 68% on average) is significantly higher than in plastic wastes, while the VS is significantly lower than in plastic waste. All above mentioned factors might explain the significant difference between typical normal plastic waste and the one from landfill mining, which even had been washed under normal cleaning method (mentioned in chapter 2.3).

Fig. 5. Elements contents (C, N, O, S, Cl, Si, Al) of landfill mined plastic wastes and normal plastic wastes. Symbols (a–b) indicate statistically significant difference ($p < 0.05, n = 10$).
3.2.2. Elements contents

In order to find out the elemental difference between normal plastic wastes and the plastic wastes mined from the landfill, the content of carbon, nitrogen, oxygen, sulfur, chlorine, silicon and aluminum in white PE plastic bags were tested (see Fig. 5). The average contents of carbon, nitrogen, oxygen, sulfur, chlorine, silicon and aluminum in the landfill mined plastic wastes were 87.955 ± 1.236%, 1.045 ± 1.055%, 7.953 ± 0.714%, 0.286 ± 0.068%, 0.586 ± 0.070%, 0.443 ± 0.073%, respectively; ranging from 86.280 to 89.162%, 0.000–2.280%, 6.929–8.515%, 0.206–0.379%, 0.208–0.312%, 0.509–0.672% and 0.377–0.508%, respectively. While the average contents of carbon, nitrogen, oxygen, sulfur, chlorine, silicon and aluminum in the normal plastic wastes were 92.092 ± 1.082%, N/A, 3.666 ± 0.773%, 1.003 ± 0.301%, 0.175 ± 0.064%, 0.186 ± 0.088%, 0.171 ± 0.017% respectively; ranging from 90.314 to 93.018%, N/A, 2.647–4.445%, 0.690–1.496%, 0.115–0.270%, 0.107–0.338%, 0.150–0.188%, respectively. Compared to normal plastic wastes, the landfill mined plastic waste appears significant lower content of carbon and sulfur but higher content of oxygen, silicon, aluminum, and similar content of nitrogen and chlorine (p < 0.05).

Compared to normal plastic wastes, the plastic waste mined from the landfill site appears more impurities that are difficult to clean off, especially small particles of soils and sands, which tops the list for the major components of stored wastes in old landfills. The major constituent of sand is SiO2 and the major constituents of soils are SiO2, Al2O3, oxynitride and etc., whereas normal PE plastics contains very little silicon, aluminum and oxygen. As shown in Fig. 6 (surface images of normal plastic waste and landfill mined plastic waste under scanning electron microscope), there are many particulate matters that have larger molecular weight than normal plastic (particle size ranging from 5 to 60 μm). According to our research, the ash content, impurities and the elements (O, Si, Al) had some closing relationships. Ash contents of landfill mined plastic wastes were 9.03 times than normal plastic wastes, and the impurities were 71.02 ± 6.31% before cleaning, meanwhile, our test results showed that, the contents of oxygen, silicon, aluminum in the plastic waste mined from the landfill is 2.17–3.80, 3.15–7.02 and 2.60–5.98 times as much as that in normal plastic waste, respectively. It tells us that sand, soil and other impurities will remain on the surface of the plastic wastes and the content of them are much higher than in normal plastic wastes, and some impurities even remaining after manual cleaning.

3.3. Recovery potentials assessment

The major ways to recycle plastic wastes are as following, mechanical recycling (making renewable materials), chemical recovery (gasification, pyrolysis, and hydrogenation) and energy recovery (to produce RDF or to directly incinerate it to recover thermal energy), mentioned in a technological hierarchy for recycling plastic wastes (Al-Salem et al., 2009). The input criteria of different recovery technologies for landfill mined plastic wastes were shown in Table 2. The plastic wastes mined from the landfill have experienced long-term physical, chemical and biological reaction processes occurred in the waste piles, therefore their physicochemical structures might have been changed by the joint effects of light, heat, moisture and microorganisms. Polymers could be biodegraded under the mechanism of oxidation or hydrolysis by microorganisms in a very slow process (Shah et al., 2008). Different from normal plastic wastes recycled from the household, industries, supermarkets and etc., the landfill mined plastic waste is higher in content of moisture, impurities (still higher in impurities even after cleaning) and ash. However, what is similar to normal plastic wastes is that the landfill mined plastic wastes remains high in calorific value and has a huge potential of energy recovery. China has an amount of three billion ton of MSW buried in the old landfills, and the energy embedding in the buried plastic waste was calculated as 1.37 billion ton of standard coal (based on the data obtained in the case of Yingchun landfill), which accounted for 38% of the total annual energy consumption of China (3.62 billion tons of standard coal, year 2012).

Having compared the physicochemical characteristics of the plastic wastes to the input criteria of different recovery technologies, we found that: 1) The average content of plastics (wt%) of landfill mined plastic wastes was around 85.6%, which was

Table 2
Comparison of the input criteria of different recovery technologies for landfill mined plastic wastes.

<table>
<thead>
<tr>
<th>Input criteria</th>
<th>Mechanical recycling</th>
<th>Gasification</th>
<th>Pyrolysis</th>
<th>Hydrogenation</th>
<th>Incineration/RDF</th>
</tr>
</thead>
<tbody>
<tr>
<td>Particle size (mm)</td>
<td>N/A</td>
<td>&lt;100</td>
<td>1–20</td>
<td>&lt;10</td>
<td>N/A</td>
</tr>
<tr>
<td>Moisture (wt %)</td>
<td>&lt;1.0</td>
<td>&lt;1.0</td>
<td>&lt;0.5</td>
<td>&lt;1.0</td>
<td>N/A</td>
</tr>
<tr>
<td>Content of plastic (wt %)</td>
<td>&gt;90</td>
<td>&gt;90</td>
<td>&gt;92</td>
<td>&gt;90</td>
<td>N/A</td>
</tr>
<tr>
<td>PVC tolerance (wt %)</td>
<td>N/A</td>
<td>&lt;10</td>
<td>&lt;2</td>
<td>&lt;4</td>
<td>N/A</td>
</tr>
<tr>
<td>Ash (wt %)</td>
<td>N/A</td>
<td>&lt;6</td>
<td>&lt;2</td>
<td>&lt;4.5</td>
<td>N/A</td>
</tr>
</tbody>
</table>

Source: Tukker et al., 1999; Sas, 1994; Al-Salem et al., 2009.
calculated based on the ash contents (soil: 68%; pure plastic: 1.2%; landfill mined plastics wastes: 10.84%). It indicated that the pre-treatment processes were essential for both mechanical recycling and chemical recovery of plastic wastes according to the input criteria (content of plastic > 90%), including preliminary cleaning, drying, cutting to pieces and highly-effective cleaning technique, to reduce the particle size and remove the impurities on the surface. 2) PE bags are the most commonly seen fraction in the landfill mined plastic waste, 41.11% of the total plastic wastes, to which both pyrolysis and hydrogenation could be applied under a comparatively low PVC tolerance (PVC < 10%) (Tukker et al., 1999; Sas, 1994; Al-Salem et al., 2009). Thus the density separating method should be applied to sort out PVC from PE bags, PET, PVC, PP and other types of plastics beforehand, but it is not easy in current technology. 3) To produce RDFS or to directly incinerate to recover the thermal energy are more practical regarding the maturity of current technologies. Plastic wastes, straws, saw dusts and other combustibles could mix in certain ratios to make RDFS with high calorific value (Chiemchaisri et al., 2010), and according to the chlorine and sulfur contents of plastic wastes, incineration of plastic wastes mining from old landfill will not generate more harmful gases such as sulfur-dioxide, HCl, dioxin, etc. than normal plastic wastes. According to previous researches, incineration and producing RDFS were also had a comparative lower capital and treating cost than chemical recycling methods (Bosmans et al., 2013).

4. Conclusion

Plastic waste is one of the major components of the stored wastes in the old landfills and it primarily consists of waste plastic bags. Both the moisture content and impurities content are relatively high in the plastic waste mined from the landfill. The test for the content of ash, oxygen, silicon and aluminum after manual cleaning showed that normal cleaning technique has a difficulty in cleaning off all the impurities on the surface of the landfill mined plastic wastes. Compared the physicochemical characteristics of the landfill mined plastic wastes to the input criteria on different recovery technologies of plastic wastes, we come to a conclusion that to incinerate or produce RDFS from the landfill mined plastic wastes is the practical way to recover the thermal energy under current technological conditions. Other ways, such as gasification, pyrolysis, hydrogenation and material recycling can only be applied after a series of pre-treatment, such as thoroughly cleaning, drying, cutting and sorting.

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