Proposal for Sorting of Waste

Project CYPARK, Kuala Lumpur, Malaysia

Presented by:

Dr. . Jens Köster, Product Director WtE, Doosan Lentjes GmbH, Ratingen
Anselm Gleixner, Managing Partner, INNOVAS GbR, Munich
The aim of the sorting is to obtain a uniformly fuel according to the firing diagram.

The part of waste with the highest water content is undoubtedly the organic part, like kitchen waste, food leftovers, fruit and vegetable residuals which has usually more than 85 % humidity.

Usually the organic fraction in MSW is also the largest part of weight.

Getting a fuel which is uniformly as most as possible the water must be removed but also not burnable impurities e.g. like glass, stones (pottery), metals and other trashes shall be separated.

According to the given specification for the project “………”, the daily input of (non-sorted) MSW shall be 800 tons.

The daily working time for a sorting facility is specified as 12 hours per day (2 shifts).
Waste sorting could be made automatically or in manually way by hand
Unfortunately there is no waste specification regarding their composition available.

Hence we have calculated a „waste model“ based on literature sources and study results in Germany.

The waste composition shown in the tables below is typical for middle size cities in central Europe.

Please note the displayed waste fractions and it shares as well as the estimated humidity of each fraction is an estimation to enable a realistic calculation of a sorting plant.

The original waste in .................... may be different to German waste in its composition but also the waste may be different depending on season and collecting areas.

But the waste must be rich enough in combustible parts with an suitable energy content complying the requirements of the power plant performance (see firing diagram).
Typical composition of Waste (Model 800 t/d):

<table>
<thead>
<tr>
<th>Category</th>
<th>Amount (t/d)</th>
<th>Solid (%)</th>
<th>Humid (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Organic Waste (wet)</td>
<td>310</td>
<td>ca. 15%</td>
<td>ca. 85%</td>
</tr>
<tr>
<td>Wood Waste</td>
<td>32</td>
<td>ca. 80%</td>
<td>ca. 20%</td>
</tr>
<tr>
<td>Hygienic Products, like Napkins etc.</td>
<td>82</td>
<td>ca. 50%</td>
<td>ca. 50%</td>
</tr>
<tr>
<td>Paper and Cardboards</td>
<td>110</td>
<td>ca. 95%</td>
<td>ca. 5%</td>
</tr>
<tr>
<td>Textiles</td>
<td>44</td>
<td>ca. 90%</td>
<td>ca. 10%</td>
</tr>
<tr>
<td>Plastic Waste</td>
<td>138</td>
<td>ca. 99%</td>
<td>ca. 1%</td>
</tr>
<tr>
<td>Glass</td>
<td>12</td>
<td>100%</td>
<td>0%</td>
</tr>
<tr>
<td>Metal</td>
<td>13</td>
<td>100%</td>
<td>0%</td>
</tr>
<tr>
<td>Composites, Electronic Scrap</td>
<td>8</td>
<td>100%</td>
<td>0%</td>
</tr>
<tr>
<td>Inert Material, Sand, Ash, Stones, Stones, Pottery</td>
<td>49</td>
<td>ca. 75%</td>
<td>ca. 25%</td>
</tr>
<tr>
<td>and Tableware</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Problem Trashes like Batteries and others</td>
<td>2</td>
<td>100%</td>
<td>0%</td>
</tr>
<tr>
<td>Sum (average solid/humid)</td>
<td>800</td>
<td>ca. 58%</td>
<td>ca. 42%</td>
</tr>
</tbody>
</table>
We propose manually sorting, why?

• The Investment costs are much lower than for an automatically sorting facility
• Low in operational costs and easy in maintenance.
• Better plant availability than for automatically sorting devices.
• Much better sorting quality by hand than by machines.
• Easy to pick out valuable Material like PET bottles without more investment and without changing machinery.
• Not at least the social aspect:
  - Up to 80 new jobs could be created.
  - For lower qualified peoples.
  - Accordingly many families get income and get more quality of life
For 800 t/d MSW; working time 12 h/d

- **Receiving Chute**
- **Bag Opener and manually removal of large parts**
- **Magnetic separator**
- **Disk Screener**
- **Sorting Belt for manually Sorting**
- **Shredder for Sizes < 60 mm**
- **Feed-and-Turn Dryer**
- **Fuel for Incineration**

- **Ferrous Scrap**
- **Non-Ferrous**
- **Stones, Pottery**
- **Glass**
- **Composites, like Electronic Scrap**
- **Problem Trash, like Batteries**
- **Condensates**

For feed and turn dryers and fine and middle size fraction. (needs 5 Lines Parallel)

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- **Fuel for Incineration**

> 500 t/d with more than 5,000 GJ/d (based on LCV = 10 MJ/kg)
Mass balance of sorting:

- Waste Mixture as shown on page 5  
  800 t/d  
  ca. 58 % solid  
  ca. 42 % humid

Less noncombustible impurities:

- Glass  
  - 12 t/d  
  100 % solid  
  0 % humid
- Metal  
  - 13 t/d  
  100 % solid  
  0 % humid
- Composites, Electronic Scrap  
  - 8 t/d  
  100 % solid  
  0 % humid
- Problem Trashes like Batteries  
  - 2 t/d  
  100 % solid  
  0 % humid
- Large Inert Material like Stones, Pottery  
  Tableware etc.  
  - 15 t/d  
  100 % solid  
  0 % humid

Remaining wet Fuel:  
  750 t/d  
  61 % solid  
  39 % humid

Less Water (evaporated by dryer):  
  246 t/d  
  0 % solid  
  100 % humid

Available dry fuel material  
  504 t/d  
  80 % solid  
  20 % humid
Main parts of sorting plant:

**Receiving chute** or receiving hopper.

Could be made as free standing bunker filled by wheel loader, or embedded into floor for filling directly by delivery trucks.

The function is the steady dispensing of waste to the sorting belts.

**Bag opening** and pre sorting.

The waste bags could be opened by using automatic devices as part of the hopper but also manually with hand tools.

Workers would remove large parts on this place before it could disturb the following line. (It is unbelievably but from time to time also children bikes are found in household waste).
Magnetic Separator and Disc Screen.

On this place ferrous metals are removed automatically.

Also the fine and middle size waste fraction will be removed automatically on this place.
**Sorting Belt.**

For manually sorting are several picking places along the band. Usually the belt width of sorting belts are 1.2 m maximum. The belt speed shall be 1 - 2 m/s.

This means picking must be made from two sides. Each picker picks only one kind of waste out. For example one pair of sorter is responsible for taking out glass, another pair picks out only electronic scrap, etc.

The sorting belt is arranged on a bridge and under each sorting place is a box in which the workers drop the removed parts. Depending on the quantity there could be placed containers or the material is stored as bulk and removed by front loader.
Shredding and Drying.

On the end of each sorting line a shredding unit is placed in which the sorted waste will be cut into pieces of < 60 mm. This is requested by the following drying process.

Because of the very inhomogeneous material we recommend the use of feed-and-turn dryer technology.

With the dryer the fuel will be dehydrated as well as the material has the required LCV.
The sorting plant could be installed into simple industrial hall.
Occupational Safety and Healthcare

Already by designing such a manually sorting plant but especially by operating of the plant some rules must be taken into account:

• The working area on the picking places must be well aerated and the waste air has to be sucked off.

• That’s a technical simple solution. Either at the side of the sorting bands or over them specific suction channels shall be installed.

• The workers have to wear suitable gloves and apron, protective goggles, face mask, closed shoes, and other suitable Personal Protective Equipment.

• Workers shall not eat, drink or smoke in working areas. The plant must provide suitable rest areas.

• The disposal chutes, the disc screener but also the feed chute of shredder must be secured against fall in.
Average cost estimation

The sorting plant with all required operation and social rooms could be installed into a simple industrial hall. We estimate that at least 5 parallel sorting belt lines must be installed in order to sorting the daily waste input of 800 tons within 12 hours per day. The following indicated investment costs are understood with +/- 20% tolerance.

Per Sorting Line:
- Receiving chute with dosing belt ca. 90 T€
- Pre-sorting band with bag opening ca. 40 T€
- Magnetic separator ca. 50 T€
- Disc-Screener ca. 100 T€
- Sorting Belt (ca. 16 – 18 m long) ca. 50 T€
- Cutter/Shredder ca. 90 T€
- Dryer ca. 250 T€
- Specific steel construction ca. 50 T€
- Other conveyors equipment ca. 40 T€

ca. 760 T€ x 5 Lines = ca. 3,800 T€

General steel construction, and installations ca. 1,200 T€
Air conditioning, condensation of exhaust air from dryers etc. ca. 500 T€
Building (ca. 60 m long x 30 m with x 20 m height) ca. 2,500 T€

ca. 8,000 T€

We estimate investment costs of ca. 8.0 Mio. EURO respectively 9.0 Mio US$