Recycling Waste from Electric and Electronic Equipment (WEEE)
With a view on one particular POP

Exponential increase of CO2 Emissions

▶ CO₂ is not visible and can be emitted without any costs
▶ Personally I consider this to be the world largest environmental threats – “Global Warming”
▶ And.......this CO₂ discussion is completely separated from any discussions about POPs
The WEEE Recycling Process – TAC Guidance

“Substances, preparations and components may be removed manually, mechanically or chemically, metallurgically with the result that hazardous substances, preparations, and components and those mentioned in Annex II are contained as an identifiable stream or identifiable part of a stream at the end of the treatment process. A substance, preparation or component is identifiable if it can be (is) monitored to prove environmentally safe treatment.”

May I invite you to have a look at our WEEE Recycling Process?

MGG Metrec – Amstetten
May I invite you to our world of WEEE recycling....

De-Pollution [→] Batteries, Capacitors etc.

De-Pollution with Smasher 2.0

- **MGG Patented “Smasher”**

- **Taking out**
  - **Hazardous components, such as**
    - Capacitors > 25mm
    - Batteries
    - Toner Cartridges
  - **Valuable components, such as**
    - Printed Circuit Boards
    - Spools
    - E-Motors
  - **Fractions disturbing further separations, such as**
    - Wood or other fibres
WEEE recycling – shredding and ferrous metal recovery

- **De-Pollution** → Batteries, Capacitors etc.
- **Shredding** → Ferrous-Metals

EVA Shredder, specialized for WEEE

- **Shredding**
  - Extremely efficient air treatment and fire fighting techniques
  - Very low noise shredding

- **Separation of Ferrous Metals**

- **Shredder residues**
  - Heavies
  - Lights
  - Dust fraction
  - Clean air (approx. 2 mg/m3 dust)
WEEE recycling – non-ferrous metal recovery

- De-Pollution → Batteries, Capacitors etc.
- Shredding → Ferrous-Metals
- Post-Shredder Treatment → Non-Ferrous & Precious Metals

MGG Metran – Kematen/Ybbs
Treatment of WEEE Shredder Residues

- Post-Shredder Technologies

- The dry and wet separation techniques consist of:
  - Size (sieving)
  - Density separations
  - Induction
  - Colour & other sensor based
  - Surface to weight ratio’s etc.

- Resulting in concentrates of
  - Non-Ferrous Metals (Copper, Aluminium, Brass, Stainless etc.)
  - Printed circuit boards
  - Plastics

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WEEE recycling – PCR plastics recycling

- De-Pollution → Batteries, Capacitors etc.
- Shredding → Ferrous-Metals
- Post-Shredder Treatment → Non-Ferrous & Precious Metals
- Plastic Recycling → Polymer pellets end-of-waste
MGG Polymers – Kematen/Ybbs

MGG Polymers WEEE Plastics Recycling

- **Goods-In and Pre-processing**
  - Each receipt is assayed
  - Material cleaned from non-plastics

- **High-tech plastic separation**
  - Cleaning and separarions
  - PP, HIPS, ABS and PC-ABS

- **Blending, Extrusion and Compounding**

- **Lab Analyses RoHS Physical, Chemical & Rheologic parameters**

**Output Material some 25 000 MT of PCR plastics drop-in replacing virgin**
The Sustainable Model of Re-Producing plastics from WEEE

- Growing supply
- E-Waste recycling
- Self-replenishing
- Sustainable and growing supply
- Mechanical ‘mining’ process
- Innovative processing
- < 10% of energy
- < 10% of water consumption
- Save some 3-4 tons CO₂/ton
- “Green” products
- Virgin-like quality
- Sustainable product
- PCR plastics

Some examples of products with 100% MGG Polymers

Marketed as Post-Consumer Recycled plastics (PCR Plastics)

Please note that this is not the same as Post-Industrial Recycled plastics (PIR plastics)
“Forward” Approach
Plastics volume in terms of demand for EEE

The demand for EEE is approx. 3.1 Mio MT’s

“Reverse” Approach
Estimating the quantity of plastics in WEEE

<table>
<thead>
<tr>
<th>European Market</th>
<th>Mio MT</th>
<th>in %</th>
</tr>
</thead>
<tbody>
<tr>
<td>Placed on Market (POM) EEE</td>
<td>9,50</td>
<td></td>
</tr>
<tr>
<td>Officially reported collections/recycling</td>
<td>3,30</td>
<td>35%</td>
</tr>
<tr>
<td>Informal collections/recycling</td>
<td>3,20</td>
<td>34%</td>
</tr>
<tr>
<td>Exports (of which 1,3 Mio MT not documented)</td>
<td>1,50</td>
<td>16%</td>
</tr>
<tr>
<td>“Scavenging” for parts</td>
<td>0,75</td>
<td>8%</td>
</tr>
<tr>
<td>Losses (such as through waste bin)</td>
<td>0,75</td>
<td>8%</td>
</tr>
</tbody>
</table>

Plastic Content in WEEE per category

<table>
<thead>
<tr>
<th>Category</th>
<th>Mio MT</th>
</tr>
</thead>
<tbody>
<tr>
<td>SDA</td>
<td>30%</td>
</tr>
<tr>
<td>LDA</td>
<td>15%</td>
</tr>
<tr>
<td>ICT</td>
<td>20%</td>
</tr>
<tr>
<td>Tools</td>
<td>10%</td>
</tr>
<tr>
<td>Temp Control Equipm.</td>
<td>25%</td>
</tr>
<tr>
<td>Screens</td>
<td>20%</td>
</tr>
</tbody>
</table>

Source: Plastics Europe

WEEE Plastics some 1,2 Mio MT

Source: CWIT – MGG Polymers
Qualitative Approach
Average composition of WEEE plastics for recycling

WEEE Plastics
ABS 24%
HIPS 27%
Polyolefines 7%
PC and PC-ABS 7%
BFR containing plastics 5%
Other plastics 24%
Other contaminants 6%

Source: MGG Polymers

Recycling WEEE Plastics at a yield 60% equals 2.5 Mio Mt of CO₂ savings p.a. and this is the equivalent of a 330,000 inh. city.
Scientific Approach
Life Cycle Analyses PCR WEEE Plastic versus

**Incineration of WEEE plastic**
Recycling PCR WEEE plastics 4 times better than Municipal Solid Waste Incineration.

**Production virgin plastics**
Recycling PCR WEEE recycling option 6-10 times better than producing virgin plastics.

If WEEE plastics recycling makes so much sense, why is there so little of it......

- It is difficult........
- Most of the WEEE plastic material disappears from Europe
- Very few companies invested in WEEE plastics recycling
  - Due to the losses of material from Europe
  - As a consequence of competing pricing outside Europe
  - As consequence of an ever increasing legal complexity

Let’s look at Brominated Flame retardants as example
“The ways of WEEE plastics....”

Resulting in losses of well over 1 Mio MT from the EU Urban WEEE Mine

Legislation and Flame Retardants

EEE Product Categories

- IT electronics (microprocessors, computer servers, modems, printers, copy machines...)
- Consumer electronics (hair dryers, heaters, TV sets, laptops...)
- White goods (tumble dryers, dishwashers, washing machines...)

Plastic Parts

- Housing
- Printed circuit boards
- Cables
- Connectors

Flame retardants

- HBCD
- DecaBDE
- c-PentaBDE
- c-OctaBDE
- BDP
- RDP
- TBBPA
- DOPO
- EBP
- ATH
- MDH
- ATO
- Br’d PS
- Mel.Cyanurate

Regulations

- Annex XIV
- POP under Stockholm
- Restriction under RoHS
- Restriction under REACH
- No restriction

Source: EFRA
Let’s talk about one flame retardant family of the PBDE’s

▶ First restriction under RoHS 2004 – with several re-casts ever since

▶ Many legislative initiatives and guidance in national legislations and documents

▶ Subsequently two PBDE’s were POP listed under the Stockholm Convention
  ▪ Derogation/exemption for octa- and penta-BDE
  ▪ When implemented in EU POP Regulation Unintended Trace Contaminants 10 ppm for virgin plastics
  ▪ And UTC 1000 ppm for c-Penta- and c-Octa-BDE in plastics when placed on the market.

▶ Introduction of the PBDE’s in REACH (product legislation)
  ▪ First c-Octa and c-Penta-BDE with 1000 ppm
  ▪ And since February 2017 c-Deca-BDE also with 1000 ppm

▶ Stockholm Convention proposed deca-BDE as POP in COP 2017
  ▪ Deca-BDE was listed as new POP
  ▪ No derogation for recycling…..now discussion about Low POP Content.

▶ Resulting in a proposal in the EU for a re-cast POP Regulation
  ▪ For deca-BDE with UTC of 10 ppm as for octa-and penta-BDE – EU Parliament plenary decides today….
  ▪ This would mean the end of recycling of WEEE plastics.

This is how it feels……..
This is how we believe it should be......

![Diagram of the intelligent balance between “Non-Toxic” and “Circular Economy”]

what is needed to keep ony recycling and create a circular economy

- Some legal certainty and clarity is required
- A threshold for POP BFR Substances such as deca-BDE -> 1.000 ppm
  - A threshold of 10 ppm is below the practical detection limit for deca-BDE for all practical QM purposes
  - To place this in a context: a flame retarded TV housing has 150 000 ppm
  - Recycling requires analyses to be made on industrial scale (i.e. low cost XRF methods)
  - These are validated for 1000 ppm
- We need the recognition that POPs in WEEE plastics do not make then hazardous
  - BFRs are firmly embedded in the polymer structure of the solid plastic
  - No plastic recycling plant has a permit to accept hazardous wastes
- We need a practical and simple procedures for transboundary transports
  - Fast Track Notifications
  - Allowing WEEE plastics to move out of developing nations
  - To be properly recycled
  - Right now too many BFR containing plastics are exported illegally

What is needed: an intelligent balanced approach for a “Circular Economy”