

Basics of Waste-to-Energy and its European Legal Framework

Fundamentals of Waste Incineration, Pyrolysis and Gasification

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UVP

Environmental Management and Engineering

Content

- **Introduction**
- **Incineration - Pyrolysis - Gasification**
- **Legal Framework (EU):**
 - **Industrial Emissions Directive 2010/75/EU**
 - **BREF Waste Incineration**

Environmental Engineering and Consulting Company

Staff: 13 persons

Offices in Vienna and Linz, AT

• Main Fields of Expertise

- Waste Management
- Thermal Waste Treatment
- Landfill Sites
- Energy Efficiency

Activities

- Project Development
- Pre-Feasibility & Feasibility
- Permitting Procedure
- Engineering
- Commissioning
- Operation

Current Projects (Selection)

- BLRB – Engineering, Commissioning
- Energy Efficiency / Iron and Steel Industry
- Waste Management Plan for the Republic of Uzbekistan

www.uvp.at

INTRODUCTION

Properties of Waste (1)

- **Unknown composition**
- **Heterogeneous**
- May contain contaminants and hazardous components, e.g.
 - heavy metals,
 - chlorine,
 - sulphur,
 - persistent organic pollutants...

ANYTHING might come along. →

Waste Incineration Technology must be **safe and sound, equipped with **best available abatement technology**, and operated according to **best available techniques (BAT)**.**

Properties of Waste (2)

MSW Composition		Content
Carbon	C	20 – 25 %
Hydrogen	H	2 – 4 %
Oxygen	O	15 – 20 %
Nitrogen	N	0,3 – 1,0 %
Sulphur	S	0,2 – 0,5 %
Water	H ₂ O	25 – 35 %
Ash / Inert Material		20 – 30 %
Lower Heating Value (LHV)		8 – 12 MJ/kg

Further Chemical Elements

- P, Cl, F ...
- Na, K, Ca, Mg ... *
- Fe, Ni, Cd, Pb, Hg, Cr, As, Sb ... *

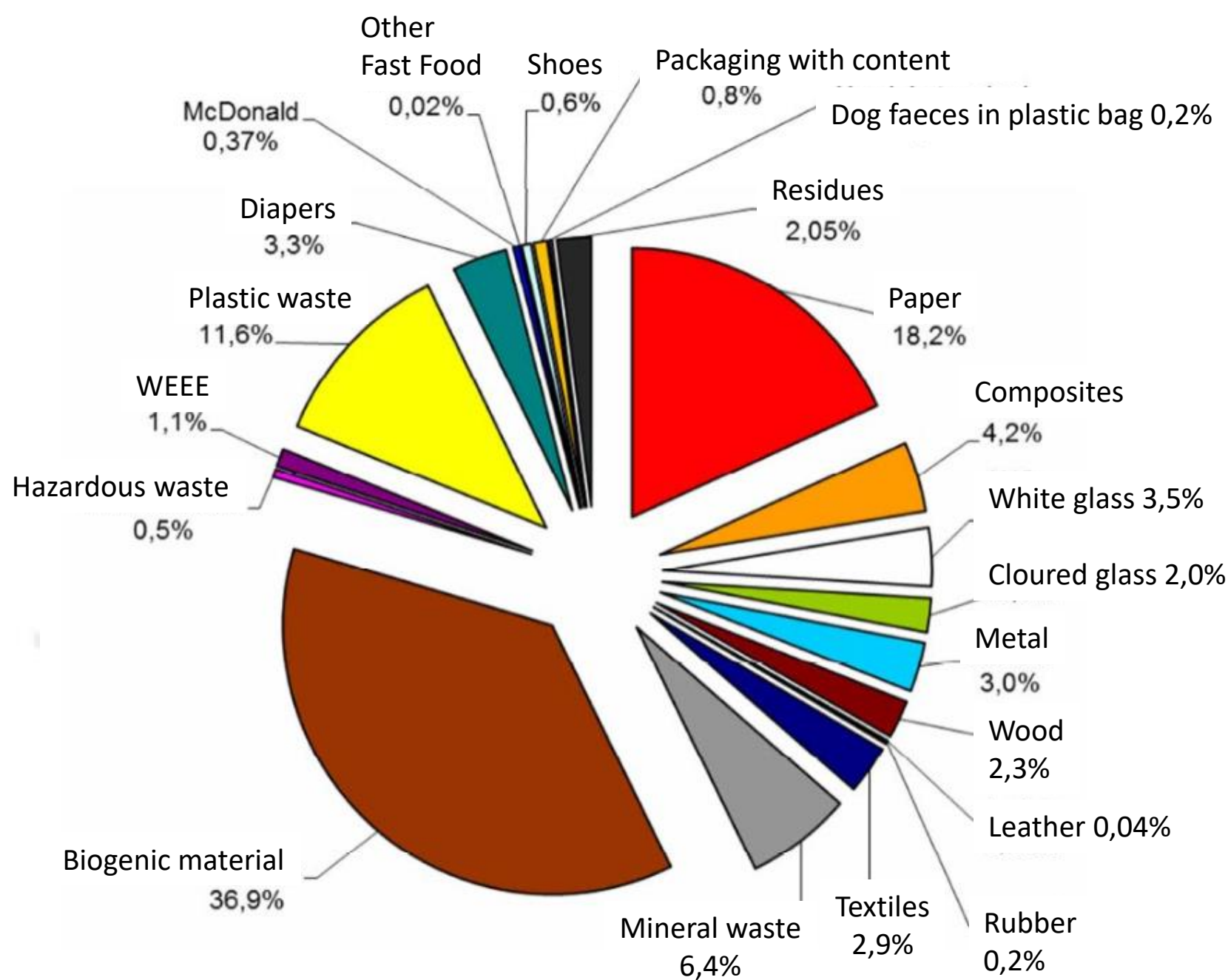
*) Partly as elements, mostly as **Ash**:
oxides, chlorides, sulphates, silicates ...

Heating Value (LCV) Range

- 3 MJ/kg (dewatered sewage sludge)
up to
- > 30 MJ/kg (plastic waste)
- **8-12 MJ/kg – typical LCV range of MSW**

MSW Composition Vienna, 2015/2016

[Source: www.wien.gv.at/umwelt/ma48]



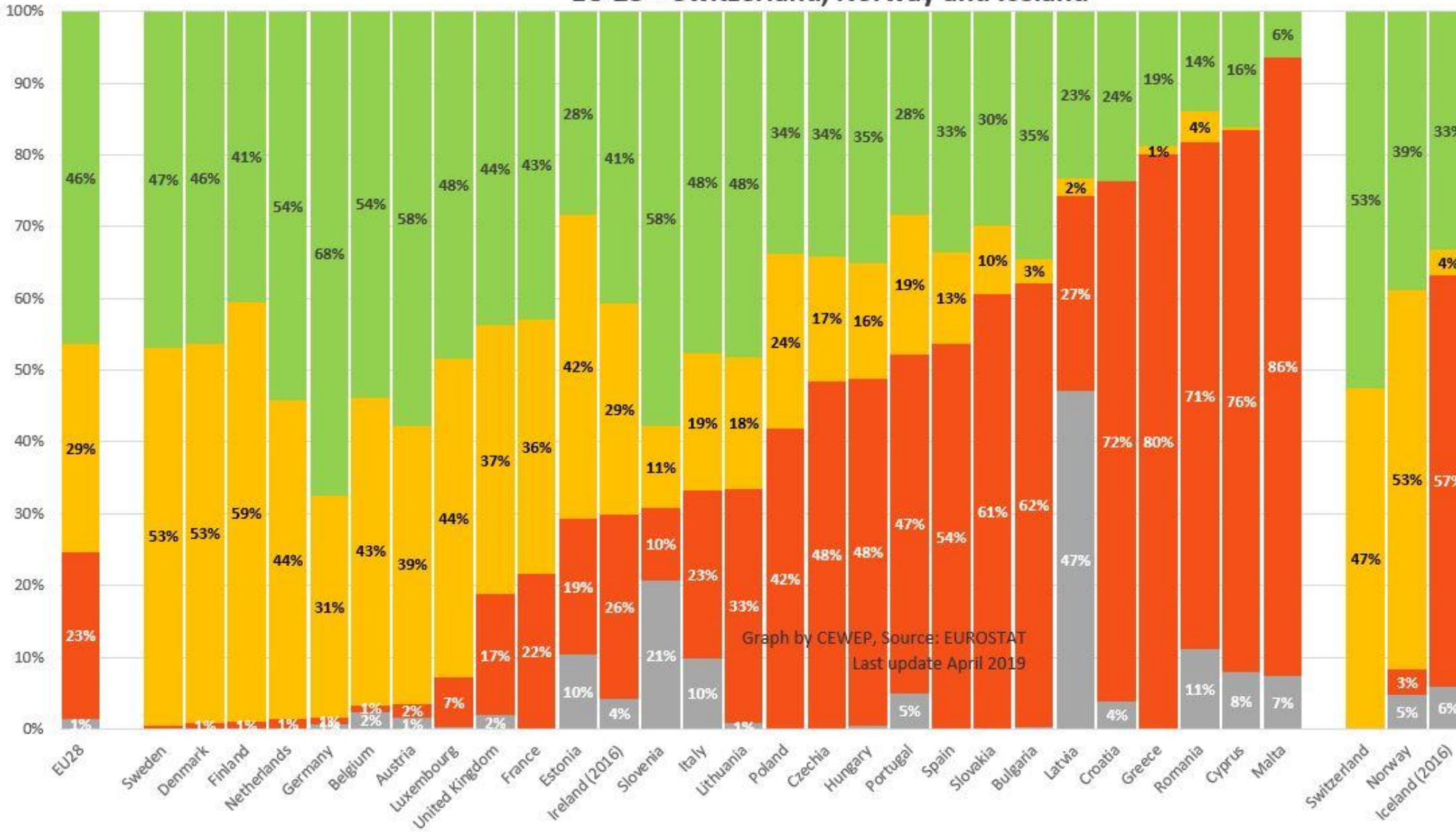
Advantages of Waste Incineration

- Volume Reduction ~ 90%
 - Mass Reduction ~ 60%
 - Destruction of Organic Components →
 - → Inertisation
 - → Sanitation / Disinfection
 - Prevention of PCDD/F (Polychlorinated Dibenzodioxins and Furans) Synthesis
 - Energy Recovery (Power, Heat, Cooling)
 - Less specific greenhouse gas emissions than landfill:
Global warming potential of CH₄ is 28 times higher than of CO₂
 - **Waste Incineration is the „State of the Art“ in Thermal Waste Treatment, numerous Reference Plants**
- If carefully designed and operated:**
- **Minimum Environmental Impact**
 - **Reliable & quite easy to operate**



Municipal waste treatment in 2017

EU 28 + Switzerland, Norway and Iceland



Graph by CEWEP, Source: EUROSTAT
Last update April 2019

- Landfill
- Waste-to-Energy
- Recycling + Composting
- Missing data



Percentages are calculated based on the municipal waste reported as generated in the country

[Source: www.cewep.com, based on EUROSTAT data]



Waste-to-Energy in Europe in 2017

- WtE Plants operating in Europe (not including hazardous waste incineration plants) : **492**
- Waste thermally treated in WtE plants (in million tonnes): **96**

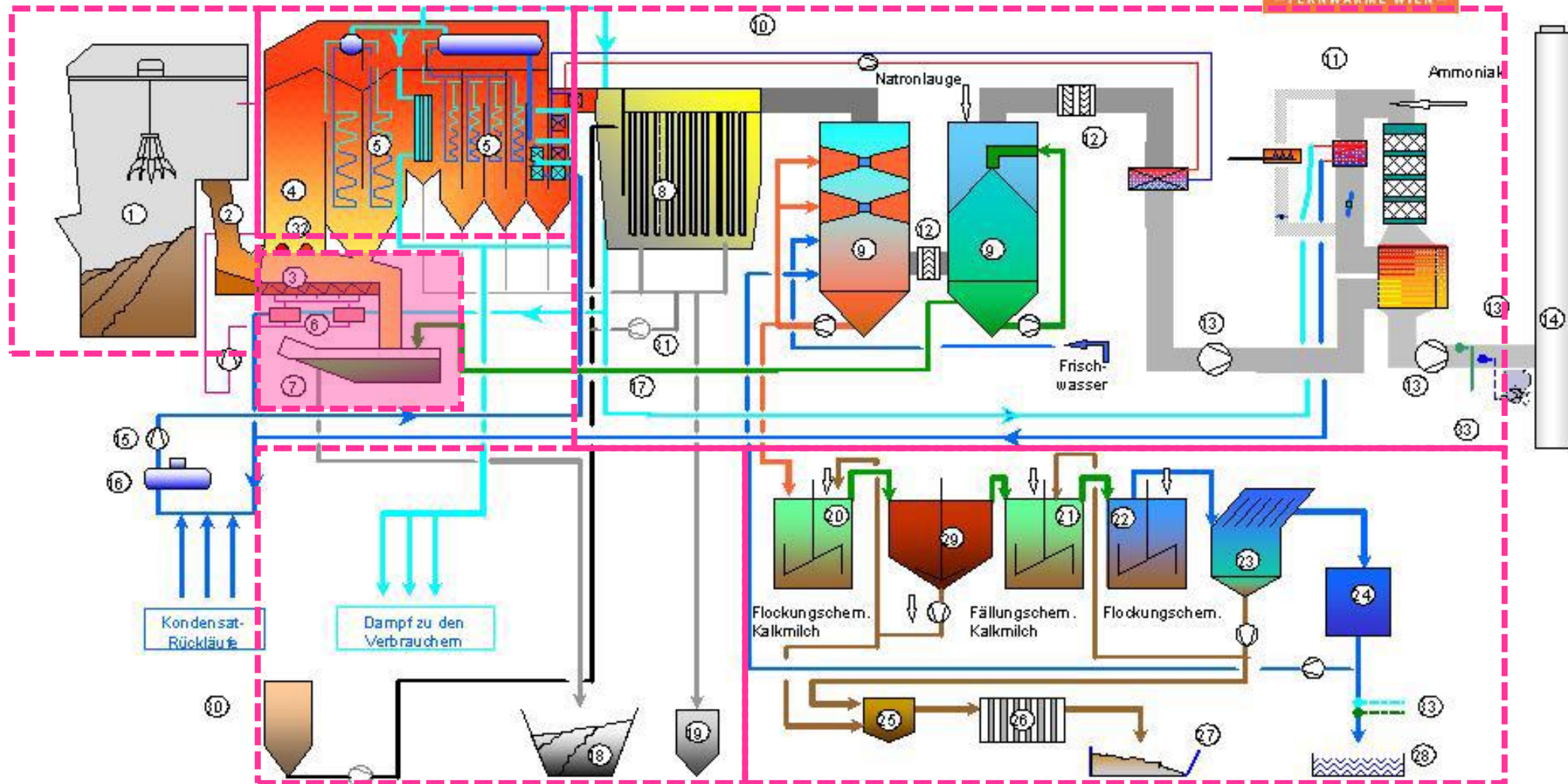
Data supplied by CEWEP members and national sources

* Includes plant in Andorra and SAICA plant



WASTE INCINERATION TECHNOLOGY

THERMISCHE ABFALLBEHANDLUNG FLÖTZERSTEIG



- | | | | | |
|---------------------|---------------------------|------------------------------|--------------------------|-----------------------|
| 1 Abfallbunker | 8 Gewebefilter | 15 Speisewasserpumpe | 22 Flockungsbehälter | 29 Rundklärer |
| 2 Schürme | 9 Rauchgas Nasswäscher | 16 Speisewasserbehälter | 23 Lamellenklärer | 30 Aktivkohssilo |
| 3 Verbrennungsgrost | 10 Wärmeschubsystem | 17 Dampfdruckreduzierstation | 24 Reinwasserbehälter | 31 Aschenezirkulation |
| 4 Feuerraum | 11 SCR-Entstickungsanlage | 18 Schlackebunker | 25 Schlammtank | |
| 5 Abhitzeessel | 12 Tropfenabscheider | 19 Aschesilo | 26 Kammerfilterpresse | |
| 6 Luftvorwärmer | 13 Saugzug | 20 Neutralisationsbehälter | 27 Filterkuchencontainer | |
| 7 Nassentschläcker | 14 Kamin | 21 Fällungsbehälter | 28 Kanalisation | |

- Frischwasser, Kondensat
- Basisches Prozesswasser
- Saures Prozesswasser
- Sattldampf
- Heisse Asche
- Filterasche / Schlacke
- Hydroxidkalkmilch
- Verbrennungsgas
- Aktivkohle

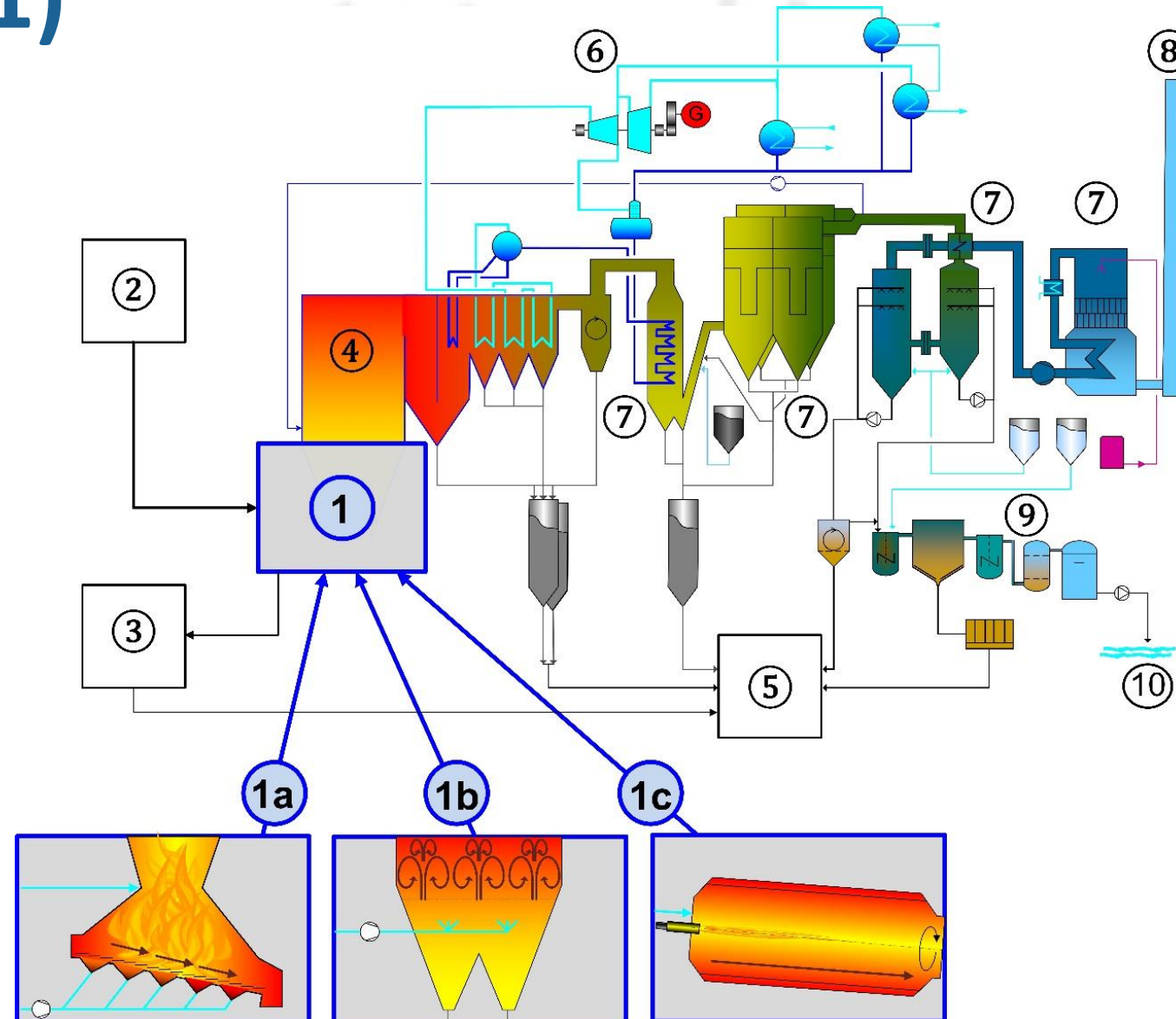
[Source: Wien Energie]



Incineration Technology

- **Grate Firing**
Standard Process for MSW
Incineration
(Pre-treated) MSW, various waste fractions
- **Fluidized Bed Reactor**
Bubbling Fluidized Bed (BFB)
Circulating Fluidized Bed (CFB)
Pre-treated MSW, various pre-treated waste fractions
- **Rotary Kiln**
Hazardous Waste

Overview (1)



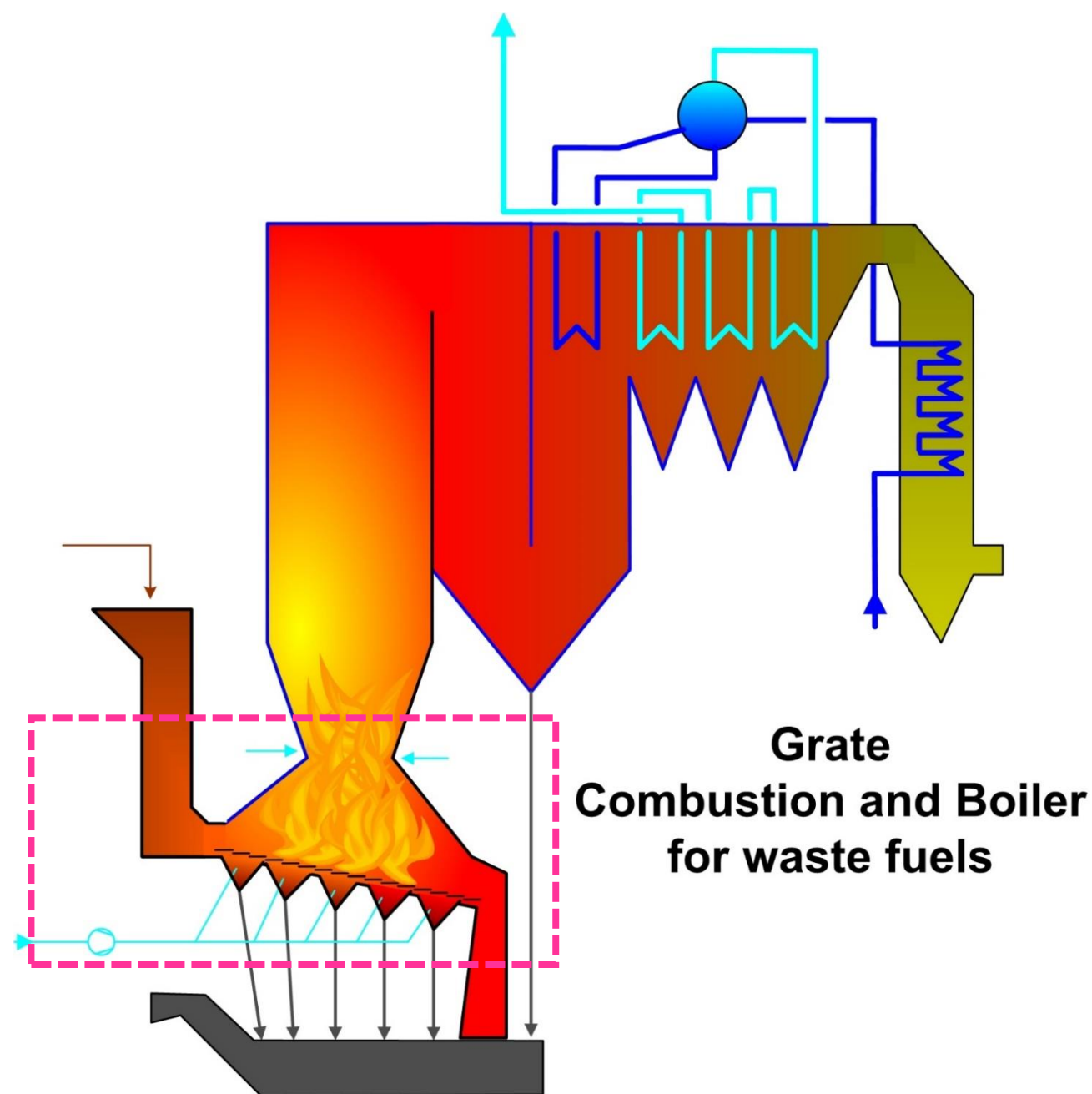
[©UVP GmbH]

Overview (2)

- (1) Furnace (1a. Grate, 1b. Fluidized Bed, 1c. Rotary kiln)
- (2) Storage and dosing of fuel and waste
- (3) Collection of solid residues from the furnace
- (4) Boiler for heat recovery
- (5) Various solid residues going to recovery and disposal
- (6) Combined Heat and Power Production (CHP)
- (7) Typical multi-stage system for (wet) flue gas cleaning
- (8) Stack for release of clean flue gas
- (9) Typical multi-stage wet waste-water treatment cleaning system
- (10) Release of clean water

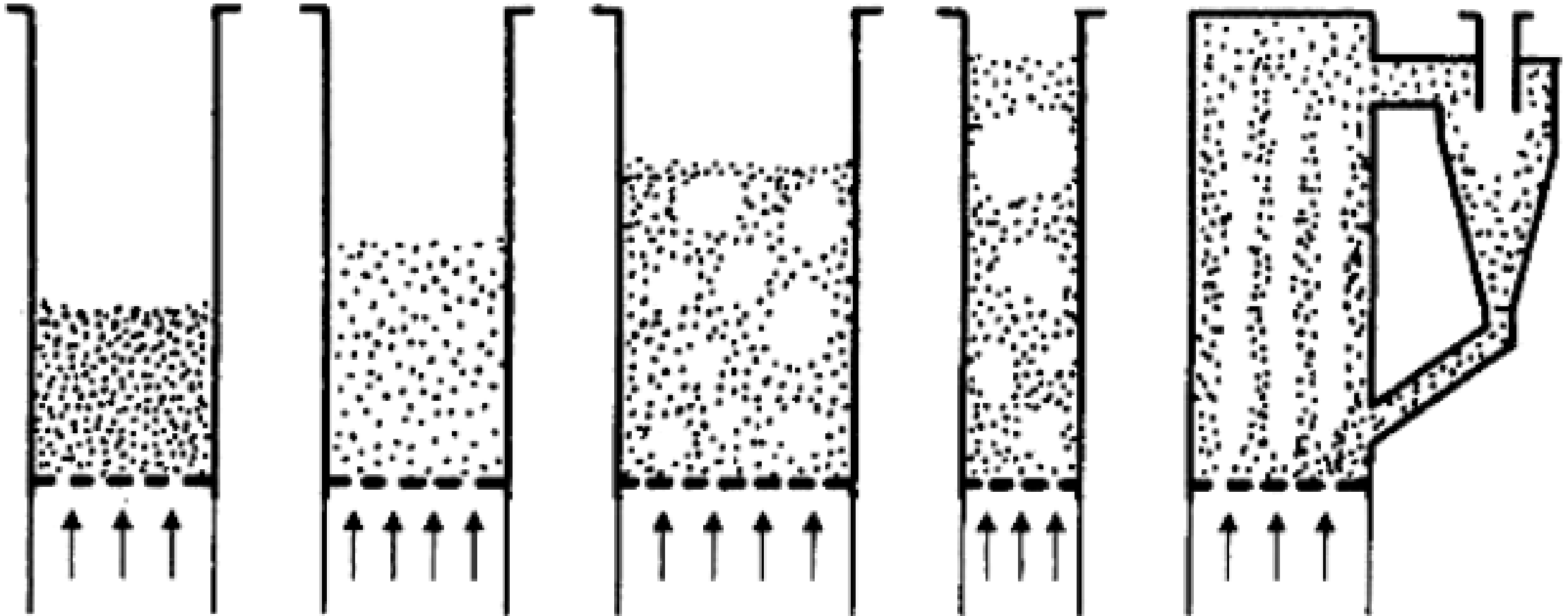
[©UVP GmbH]

Grate Firing

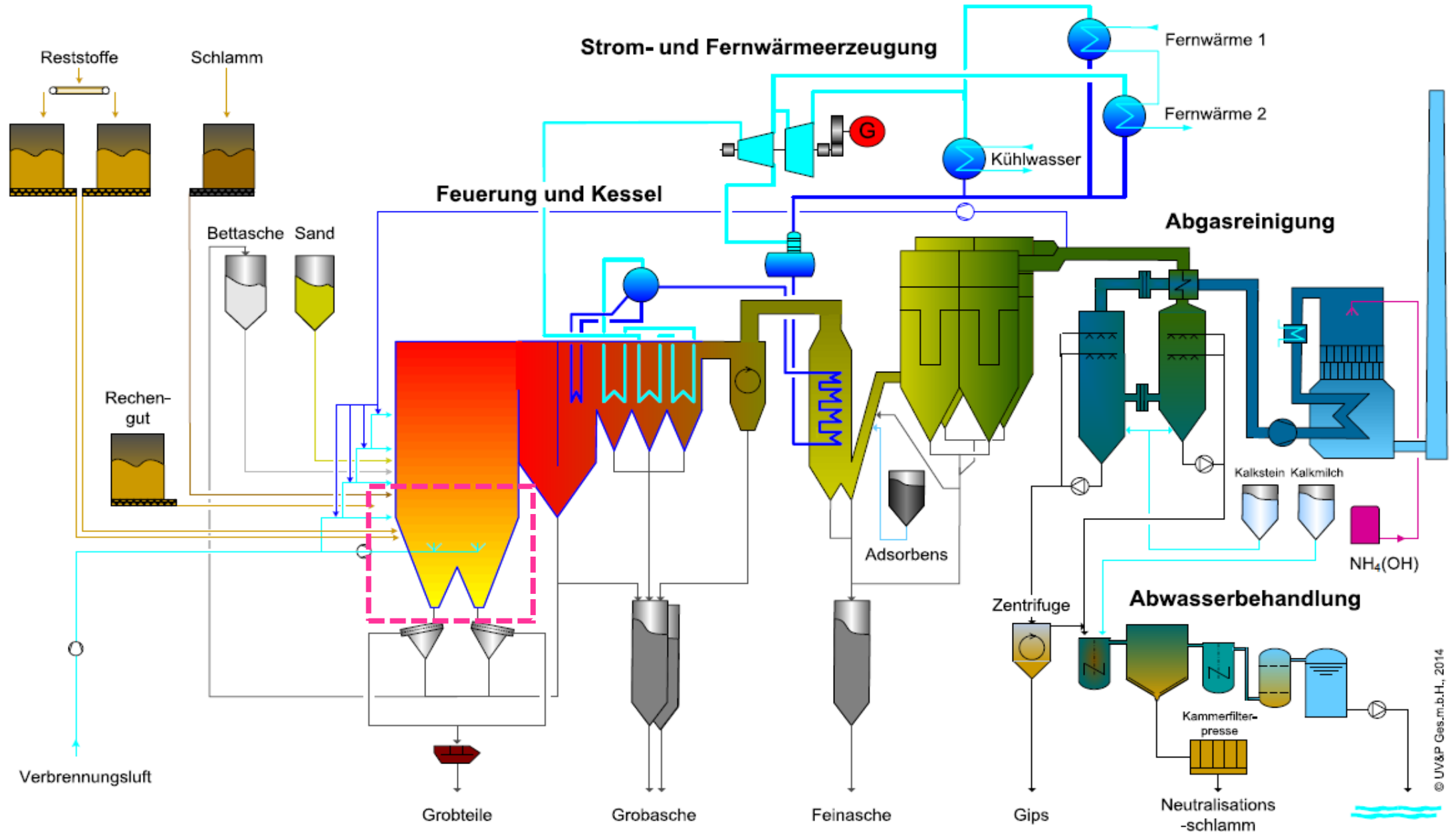


[©UVP GmbH]

Fluidized Bed

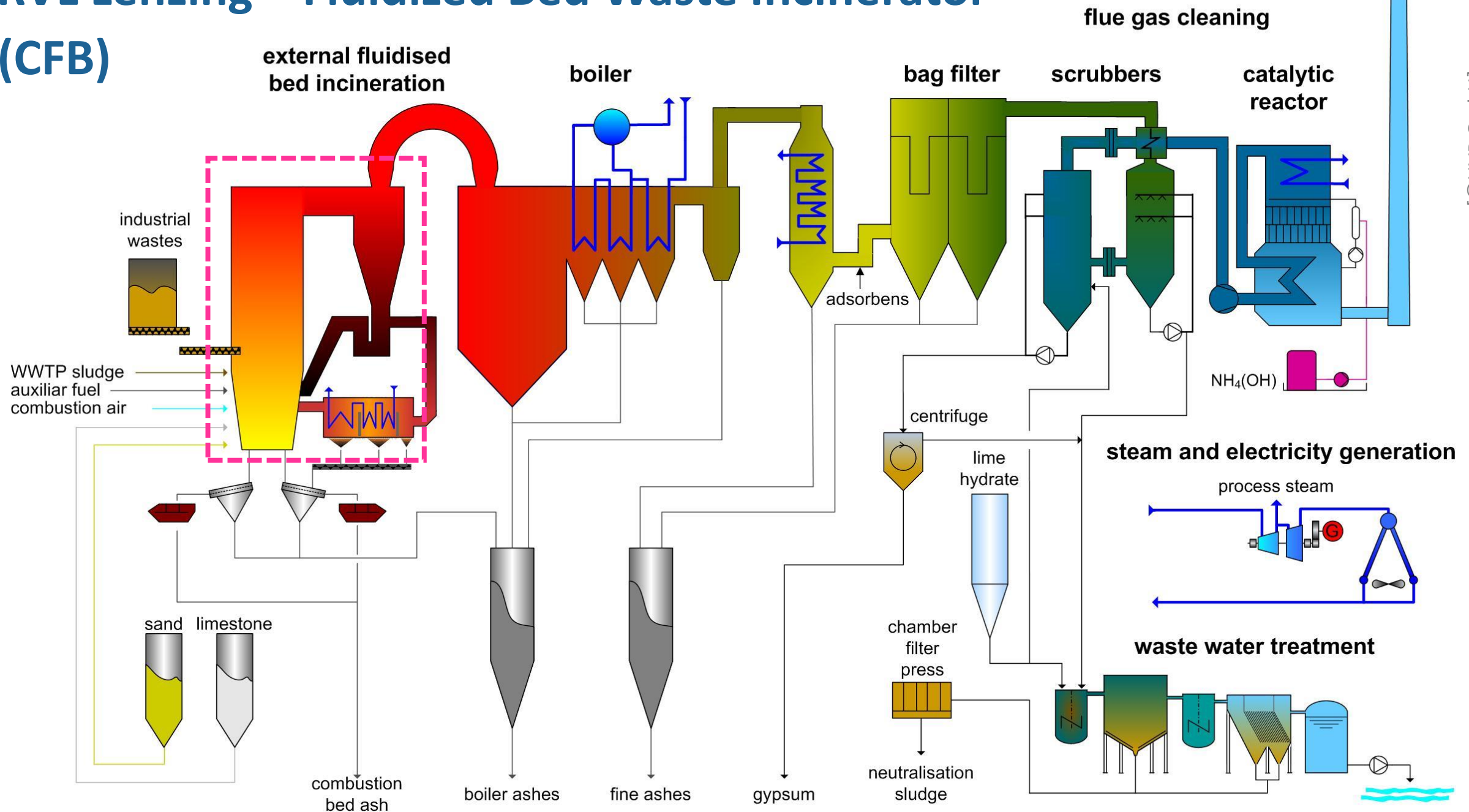


RHKW Linz – Fluidized Bed Waste Incinerator (BFB)

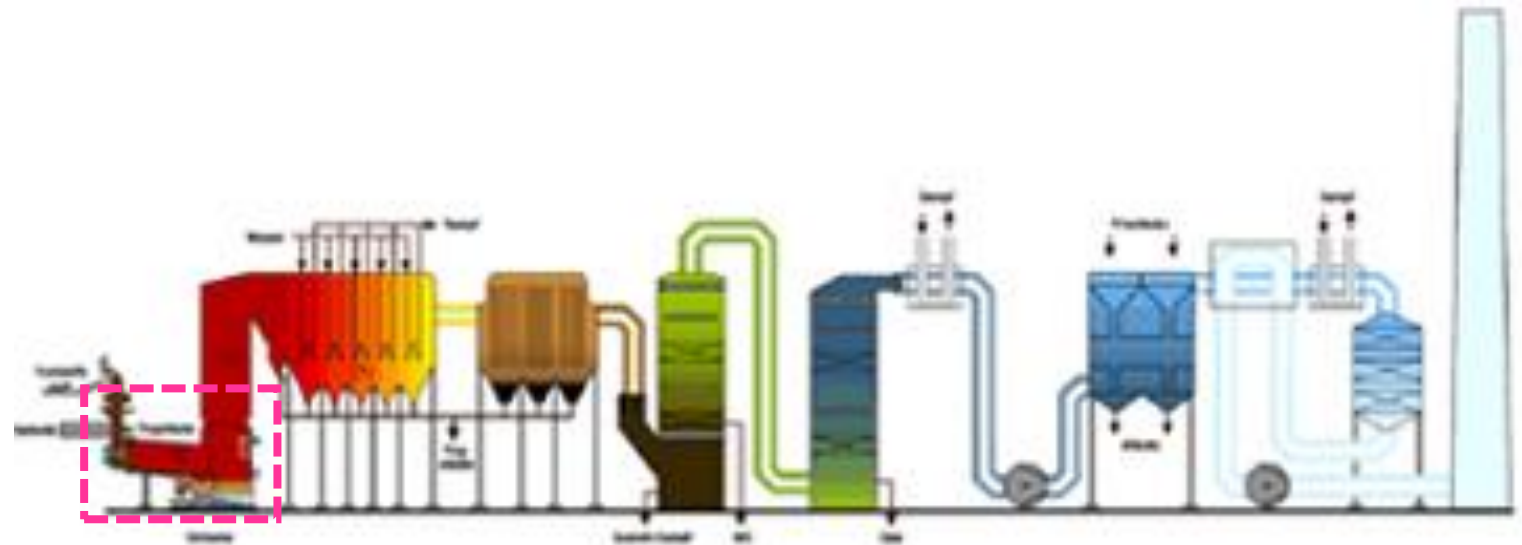


RVL Lenzing – Fluidized Bed Waste Incinerator (CFB)

(CFB)



Rotary Kiln



[Source: www.avg-hamburg.de]

Overview:

Grate – Fluidized Bed – Rotary Kiln

Grate Firing

- Standard Process for MSWI
- LCV range ca. 8 – 12 MJ/kg
- 850° C
- **MSW (+ certain amounts of sewage sludge, shredded bulky waste ...)**

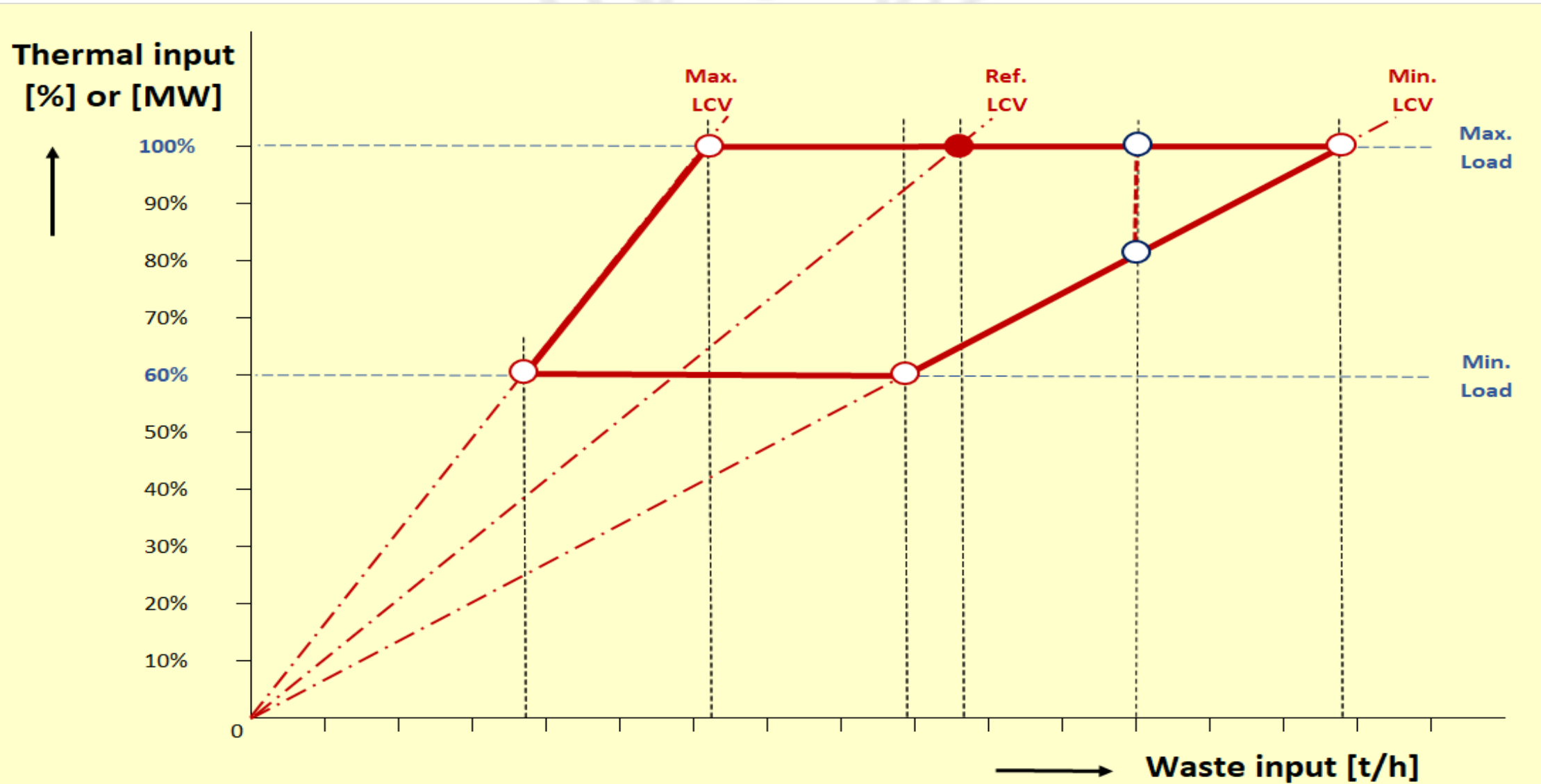
Rotary Kiln

- 1100 °C
- **Hazardous waste**

Fluidized Bed Incinerator

- 850° C
- Solid waste has to be mechanically pre-treated.
- LCV range ca. 3 – 35 MJ/kg →
- → High fuel flexibility
- **Pre-treated MSW, RDF, residues from mechanical or mechanical-biological waste treatment, plastic waste, sewage sludge, shredded bulky waste, rejects from paper recycling, ...**

Operating Diagram of a WI Plant



OVERVIEW: FLUE GAS CLEANING

Techniques to reduce Air Emissions (1)

- Cyclone
- Baghouse filter (Textile filter)
- Catalytic filter bags
- Electrostatic Precipitator (ESP)
- Direct desulphurisation
- Boiler sorbent injection
- Coarse Dust (no stand-alone de-dusting!)
- Dust, Adsorbents from dry injection
- PCDD/F, NO_x (when NH₃ is added)
- Dust
- SO_x (by addition of Mg or Ca based adsorbents directly into the fluidized bed)
- SO_x, HCl, HF (by injection of Mg or Ca based adsorbents into the post-combustion chamber)

Techniques to reduce Air Emissions (2)

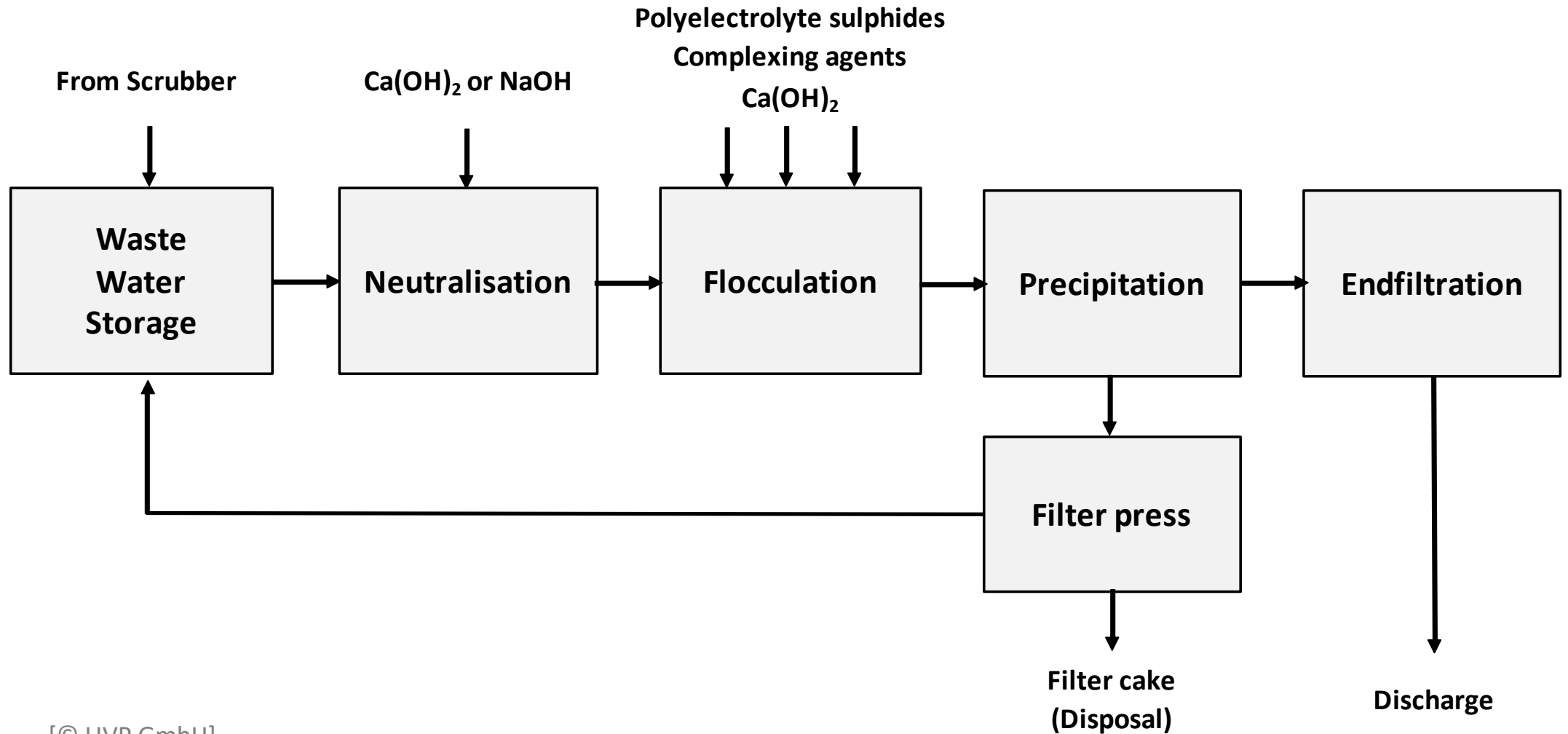
- **Dry sorbent injection**
 - Injection of a dry sorbent into the flue gas
SO_x, HCl, HF - Ca(OH)₂, NaHCO₃
PCDD/F, Hg(0) - Activated carbon
- **Fixed bed or Moving Bed Adsorption**
- **Hg(0)** - Activated carbon, activated lignite...
- **Flue gas recirculation**
- **NO_x** – Reduction of NO_x formation by reducing the O₂ content in the furnace and by cooling
- Reduction of **NO_x** by NH₃ injection into the flue gas at 800-1000 °C → N₂ formation
- Reduction of **NO_x** by NH₃ injection into the flue gas at 200-400 °C in the presence of a catalyst → N₂ formation
- **Selective non-catalytic reduction (SNCR)**
- **Selective catalytic reduction (SCR)**

Techniques to reduce Air Emissions (3)

- **Semi-wet absorber (Semi-wet absorber)**
- **Wet scrubber**
- **SO_x, HCl, HF** - Injection of an alkaline aqueous solution into the flue gas, product is dry
- **SO₂, HCl, HF, Hg(I, II)** - Water or aqueous solutions/suspensions of alkaline salts or lime are used as absorbent.

OVERVIEW: WASTE WATER TREATMENT

Waste Water Treatment - Example

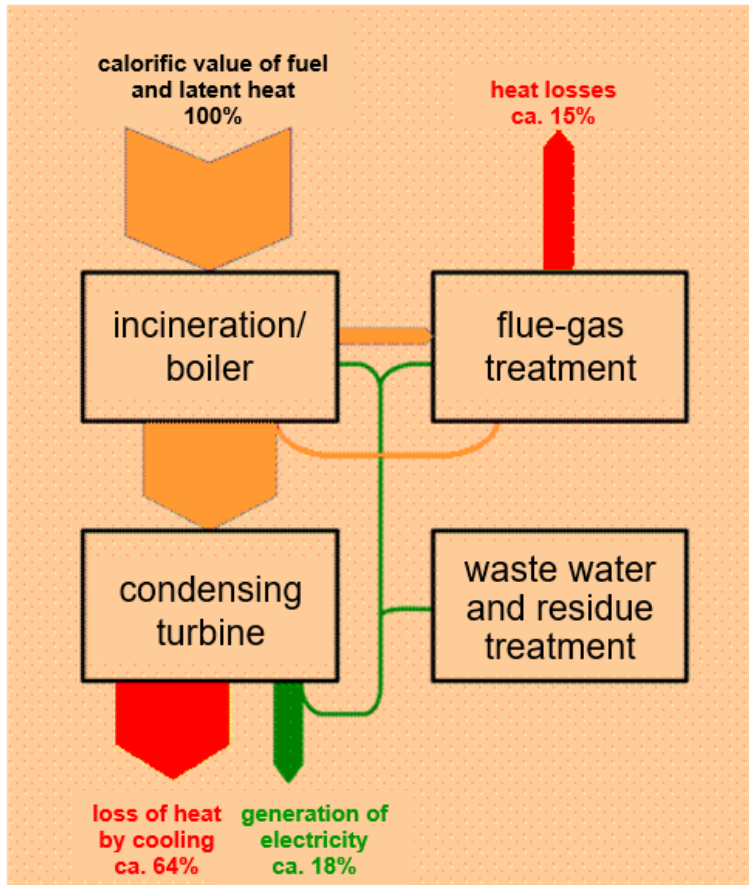


[© UVP GmbH]

OVERVIEW: ENERGY RECOVERY

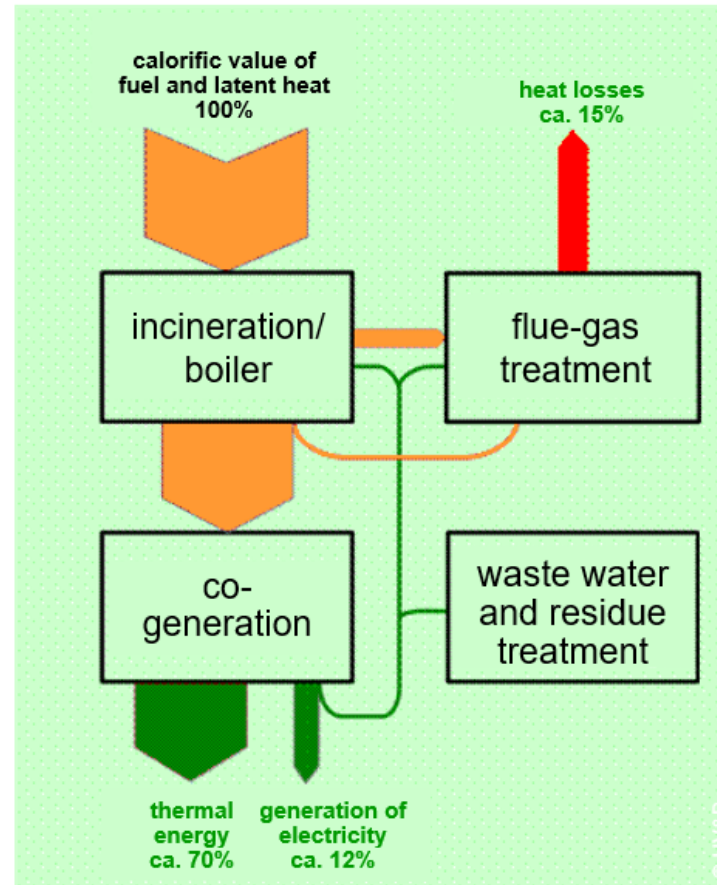
Site-specific Options for Energy Utilization

Condensing Turbine (electricity only)



Energy utilization approx. 20 %

Co-Generation (electricity + heat)



Energy utilization approx. 80 %

Site selection is crucial for energy efficiency!

Possible energy customers:

- **Process heat** (steam) for nearby industrial sites
- **District heating** for nearby municipalities
- **District cooling** for nearby municipalities
- Heat & electricity use in a nearby **seawater desalination** plant.

PYROLYSIS AND GASIFICATION OF WASTE

Process Characteristics (1)

	COMBUSTION	GASIFICATION	PYROLYSIS
Oxygen	$\lambda > 1$ Complete oxidation	$\lambda < 1$ Partial oxidation	$\lambda \sim 0$ No oxidation
Medium	Air	Air, Steam	Steam, Inert Gas
Reaction Enthalpy	Exothermic DH > 0	Endothermic DH < 0	Endothermic DH < 0
Product	Flue Gas, Solid Residue	Synthesis Gas, Solid Residue	Gas, Tar, Coke, Solid Residue

Process Characteristics (2)

	COMBUSTION	GASIFICATION	PYROLYSIS
Products (Gas)	<p>CO₂</p> <p>H₂O</p> <p>SO₂</p> <p>NO_x</p> <p>HCl, HF ...</p>	<p>CO₂, CO</p> <p>H₂O, H₂</p> <p>SO₂, H₂S</p> <p>NO_x, NH₃</p> <p>HCl, HF ...</p>	<p>CO₂, CO</p> <p>H₂O, H₂</p> <p>SO₂, H₂S, R-SH, R-S-R</p> <p>NO_x, NH₃, R-NH₂, ...</p> <p>HCl, HF ...</p> <p>Alkanes, Alkenes, Alkines</p> <p>Organic S-Compounds</p> <p>Organic N-Compounds</p> <p>Organic Cl-Compounds ...</p>

Process Characteristics (3)

	COMBUSTION	GASIFICATION	PYROLYSIS
Products (Liquid)	-	Tar (small amount)	Tar (considerable amount) CxHy in any form including POPs
Products (Solid)	Inerts max. 3% TOC	Inerts Low TOC	Inerts High TOC (carbon loaded with gaseous and liquid CxHy products)
Reaction	Can be well controlled	Can be well controlled	Mere cracking of organic matter, can merely be controlled by p and T

Gasification

- Under certain circumstances, gasification of waste may make sense.
- Not many installations in operation.
- According to IED, syngas must be cleaned before incineration. Otherwise, the entire combustion plant becomes a co-incineration installation. (Cf. ECJ Decisions Lahti I, Lahti II)

Example:

Gasification plant in

Lahti, Finland:

Gasification of Wood Waste, Incineration of the Syngas in an adjacent LCP plant →

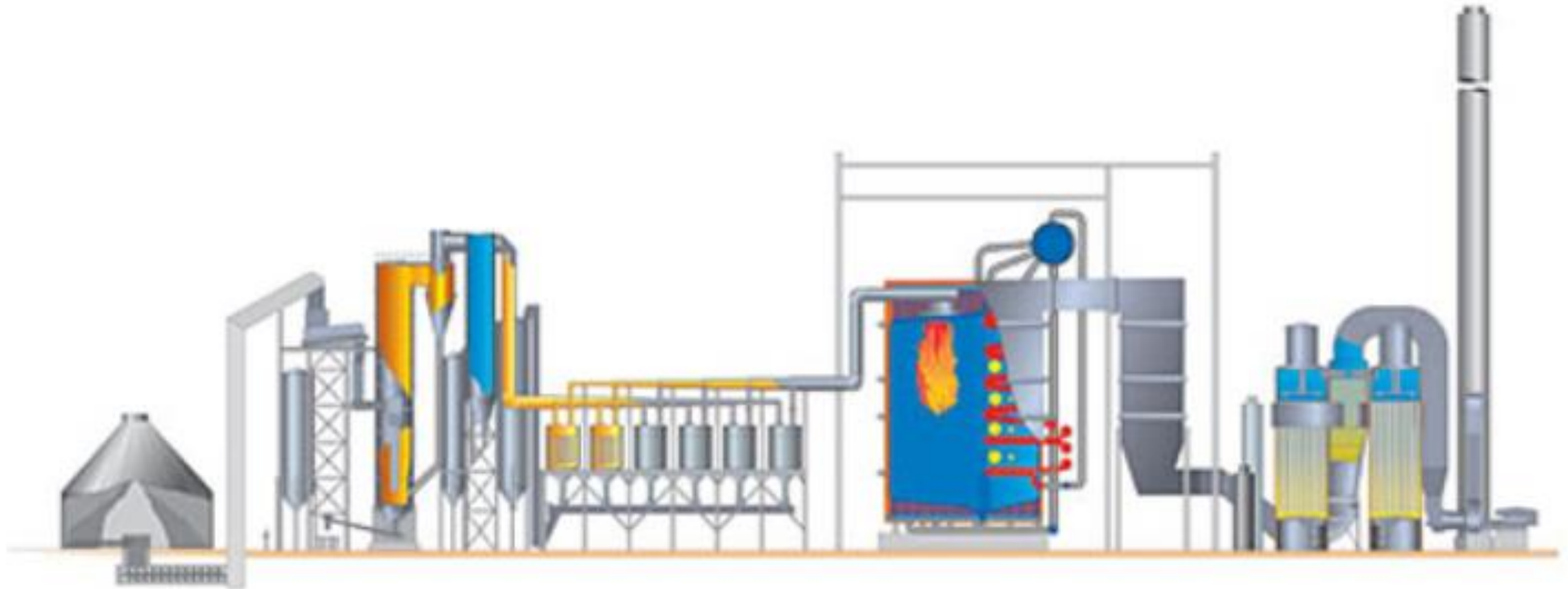
→ Good energy efficiency due to water/steam parameters of the LCP plant.

Gasification of Waste – Lahti (1)



[Source:
www.valmet.com]

Gasification of Waste – Lahti (2)



[Source:
www.valmet.com]

Gasification of Waste – Lahti (3)

- Kymijärvi plant in Lahti, about 100 km north of Helsinki
- Kymijärvi I: Coal-fired boiler + gasification of waste, start-up in 12/2012
- Kymijärvi II: new installation, operated on waste only
- High steam parameters at boiler: 120 bar / 540°C (typical for WI is 40 bar/400°C)
- Input: 250,000 tons/year of solid recovered fuel (SRF)
- Electricity output: 50 MW, electr. efficiency >30% (typical for WI is ca. 20-25%)
- District heat output: 90 MW
- Gas cleaning → clean syngas, less corrosion in boiler

[Source: www.valmet.com]

Pyrolysis

- Pyrolysis of waste has been subject to R&D since about 50 years:
- Up to now, no process has been developed that is ecologically and economically feasible.
- **Pyrolysis DOES NOT produce a „marketable Diesel oil“ (never).**
- **Pyrolysis is NOT state-of-the-art and is NOT a technology for thermal waste treatment.**

Pyrolysis for thermal waste treatment **makes sense only in very few special cases**, e.g.

- Removal of plastic insulation from **cables** as pre-treatment in copper recycling.
- Removal of plastic pieces from **WEEE** as pre-treatment in rare earth metals recycling.
- **Feedstock recycling** in the context of a mineral oil refinery.

OPTION: Plastic Pyrolysis for Feedstock Recycling in a Refinery - OMV ReOil Pilot Project

Plastic waste is pyrolysed.

The pyrolysis products are fed into the refinery and processed there together with the normal mineral oil feed-stock.

They contribute to the production and output of the refinery.

Information about the project:

<https://www.omv.com/de/blog/reoil-aus-kunststoff-wieder-oel-gewinnen>

OMV ReOil Project



OMV R&D topic since 2011.

**Capacity of pilot plant:
100 kg/hour of separately collected plastic waste**

[Source: www.omv.com]

LEGAL FRAMEWORK (EU)

EU Industrial Emissions Directive (2010/75/EU)

7 separate directives have been combined to form the IED:

- **IPPC Directive** (96/61/EC, codified 2008/1/EC)
- **Large Combustion Plant Directive** (LCP)(2001/80/EC)
- **Waste Incineration Directive** (WID) (2007/76/EC)
- **VOC Solvents Directive** (1999/13/EC)
- **3 TiO₂ Directives** (78/176/EEC; 82/883/EEC; 92/12/EEC)

Structure of the IED (1)

- **Chapter I: Common provisions**
- **Chapter II: Provisions for Annex I activities**
- **Chapters III – VI: Sectoral provisions (“minimum requirements” – “safety net”)**
 - **III - Combustion plants**
 - **IV - Waste incineration and waste co-incineration plants**
 - **V – Installations and activities using organic solvents**
 - **VI – Installations producing TiO₂**
- **Chapter VII: Closing provisions**

Structure of the IED (2)

- **Annexes:**
 - **Annex I: Categories of activities**
 - **Annex II: List of polluting substances**
 - **Annex III: Criteria for determining BAT**
 - **Annex IV: Public participation**
 - **Annex V: Technical provisions to combustion plants**
 - **Annex VI: Technical provisions for waste incineration & waste co incineration plants**
 - **Annex VII: Technical provisions to installations and activities using organic solvents**
 - **Annex VIII: technical provisions to installations producing TiO**

Aim of the IED (Art. 1)

- It lays down rules on **integrated prevention and control of pollution (IPPC)** arising from industrial activities.

It also lays down rules designed to

- **prevent** or, where that is not practicable, to **reduce emissions into air, water and land**, and
- **to prevent the generation of waste**,

in order to achieve a high level of protection of the environment taken as a whole

Basic pillars of the IED

- Integrated approach (IPPC)
- Use of best available techniques (BAT)
- Flexibility:
 - geographical location,
 - technical characteristics of the installation,
 - limited lifetime derogation.
- Safety net for
 - Large combustion plants and
 - Waste incineration and co-incineration plants,
- Environmental inspections,
- Public participation.

Permit - General Binding Rules

Obligation to hold a permit (Art. 4 IED)

- **No installation** or combustion plant, waste incineration plant or waste co-incineration plant is operated **without a permit**.
- The permit may cover **two or more** installations or parts of installations operated **by the same operator on the same site**.
- The permit may cover **several parts** of an installation operated by **different operators**, responsibilities have to be specified.

General Binding Rules (Art. 6 IED)

- Where **general binding rules** are adopted, the permit may simply include a reference.

Incidents and accidents (Art. 7 IED)

- The operator **informs** the **competent authority immediately**.
- The operator **immediately** takes **measures** to limit environmental consequences and prevent further incidents and accidents.
- The competent authority **requires operator to take any appropriate complementary measure** to limit environmental consequences and prevent further incidents and accidents.

Non-compliance (Art. 8 IED)

The Member State shall take necessary measures to ensure that permit conditions are complied with.

In event of breach:

- Operator immediately informs competent authority.
- Operator immediately takes necessary measures to ensure compliance.
- Complementary measures required by the competent authority.

In case of immediate danger:

- Operation shall be suspended.

Basic obligations of the operator (Art. 11 IED)

- **Preventive measures against pollution**
- **Application of Best Available Techniques (BAT)**
- **No significant pollution**
- **Prevention of generation of waste**
- **Where waste is generated (in accordance with 2008/98/EC):**
 - Prepare for reuse
 - Recycling
 - Recovery
 - Disposal
- **Efficient use of energy**
- **Prevention of accidents, limitation of their consequences**
- **Cessation of activities (Art. 22 IED)**
 - Avoid risk of pollution
 - Return the site to satisfactory state →
 - → **Baseline Report (Art. 22(2) IED)**

Emission limit values (Art. 15 IED)

Without prejudice to Art. 18 (Environmental Quality Standards), **the ELV shall be based on BAT**, without prescribing the use of any technique or specific technology (Art. 15/2).

Competent authority shall set ELV, that ensure that under normal operating conditions emissions do not exceed BAT-AELs in BAT conclusions (Art 15/3):

a) ELV = BAT-AEL:

Same or shorter period of time and same reference conditions.

b) Different ELV (value, period of time and reference conditions):

- Competent authority shall **assess at least annually** the results of emission monitoring in order to ensure that emissions under normal operating conditions have not exceeded BAT-AELs.

Industrial Emissions Directive (IED) 2010/75/EU

- **Chapter IV and Annex VI**

Special Provisions for Waste Incineration and Co-Incineration Plants
→ applicable “from the first kg of waste incinerated” onwards

Additionally, the IED comprises provisions on

- **Integrated Pollution Prevention and Control (IPPC)** and the
- **BAT Reference Document on Waste Incineration (BREF WI)**
apply for waste Incineration / co-incineration plants with capacities of
 - > **3 tonnes per hour of non-hazardous waste**
 - > **10 tonnes per day of hazardous waste**

IED Chapter IV & Annex VI: Scope of Waste

- Stationary and mobile waste incineration / co-incineration plants treating **solid and liquid waste**.

Exceptions: Plants treating only

- **vegetable waste**, e.g. from agriculture / forestry / food processing (exception: waste containing **halogenated organic compounds** or **heavy metals**),

- **radioactive waste**,
- **animal carcasses**,
- waste resulting from the exploration for, and the exploitation of, **oil and gas** resources from **off-shore** installations and incinerated on board the installations,
- **experimental plants** used for research/development/testing for **< 50 tonnes** of waste/year.

IED Chapter IV & Annex VI: Scope of Installations (1)

Waste Incineration Plants

- dedicated to the thermal treatment of waste,
- with or without recovery of the combustion heat.

Typical installation:

- **Municipal Solid Waste Incinerator (MSWI)**

Waste Co-incineration Plants

- Main purpose: generation of energy or production of material products
- using waste as regular or additional fuel

3 types of plants:

- a) **Cement kilns**
- b) **(Large) Combustion plants**
- c) **Co-incineration plants in other industrial sectors.**

IED Chapter IV & Annex VI: Scope of Installations (2)

Waste incineration plants and waste co-incineration plants according to IED also include **“other thermal treatment processes”** such as

- **Pyrolysis,**
- **Gasification,**
- **Plasma Process,**

if the substances resulting from the treatment are subsequently incinerated.

IED Chapter IV & Annex VI: Permit Conditions

- List of all **waste types** which may be treated + their **quantities**,
- Total waste **capacity** of the plant,
- **Limit values** for **emissions into air and water**,
- Requirements for **wastewater discharges** (pH, temperature, flow),
- **Sampling and measurement** (procedures, measurements),
- **Maximum permissible period during which emissions may exceed the limit values** (e.g. due to technically unavoidable stoppages, disturbances, or failures of the purification devices or measurement devices),
- **Additional requirements when hazardous waste is incinerated**, e.g. lowest and maximum **calorific values** and their maximum contents of **polychlorinated biphenyls (PCBs)**, **pentachlorophenol (PCP)**, **chlorine**, **fluorine**, **sulphur**, **heavy metals** and other polluting substances.

IED ELVs for Air Emissions from WI: Continuous Monitoring, Daily Averages (DA)

1.1. Daily average emission limit values for the following polluting substances (mg/Nm³)

Total dust	10
Gaseous and vaporous organic substances, expressed as total organic carbon (TOC)	10
Hydrogen chloride (HCl)	10
Hydrogen fluoride (HF)	1
Sulphur dioxide (SO ₂)	50
Nitrogen monoxide (NO) and nitrogen dioxide (NO ₂), expressed as NO ₂ for existing waste incineration plants with a nominal capacity exceeding 6 tonnes per hour or new waste incineration plants	200
Nitrogen monoxide (NO) and nitrogen dioxide (NO ₂), expressed as NO ₂ for existing waste incineration plants with a nominal capacity of 6 tonnes per hour or less	400

Different sets of ELVs for 3 types of waste co-incineration plants!

IED ELVs for Air Emissions from WI: Continuous Monitoring, Half-hourly Averages (HHA)

1.2. Half-hourly average emission limit values for the following polluting substances (mg/Nm³)

	(100 %) A	(97 %) B
Total dust	30	10
Gaseous and vaporous organic substances, expressed as total organic carbon (TOC)	20	10
Hydrogen chloride (HCl)	60	10
Hydrogen fluoride (HF)	4	2
Sulphur dioxide (SO ₂)	200	50
Nitrogen monoxide (NO) and nitrogen dioxide (NO ₂), expressed as NO ₂ for existing waste incineration plants with a nominal capacity exceeding 6 tonnes per hour or new waste incineration plants	400	200

Different sets of ELVs for 3 types of waste co-incineration plants!

IED ELVs for Air Emissions from WI: Discontinuous Monitoring

Parameter	Duration	ELV [mg/Nm ³]
Hg *	0.5 – 8 hours	0.05
Σ Cd + Tl *	0.5 – 8 hours	0.05
Σ Sb + As + Pb + Cr + Co + Cu + Mn + Ni + V	0.5 – 8 hours	0.5
PCDD/F	6 – 8 hours	0.000001
CO	Daily average	50
CO	Half-hourly average	100
CO	10 min average	150

*) and their compounds

Different sets of ELVs for 3 types of waste co-incineration plants!

IED ELVs for Air Emissions from WI: Reference Conditions

- **Dry flue gas**
- **Pressure: 1 atm = 1,013 bar(a)**
- **Temperature: 0 °C**
- **O₂ concentration in the flue gas: 11 Vol%**
- Calculation of emitted pollutant loads:
Also the flue gas output in [m³] has to be re-calculated in order to comply with the reference conditions.
- If (also) **hazardous waste** is incinerated and the **actual O₂ content is <11 Vol%**, ELVs refer to actual O₂ concentration
→ **no „mathematical dilution“ is allowed.**

$$E_S = \frac{21 - O_S}{21 - O_M} \times E_M$$

E_S: Emission concentration, reference conditions

E_M: Emission concentration, measured

O_S: O₂ content, reference conditions

O_M: O₂ content, measured

IED ELVs for Discharges of Waste Water from the Cleaning of Waste Gas from WI

Polluting substances	Emission limit values for unfiltered samples (mg/l except for dioxins and furans)	
	(95 %)	(100 %)
1. Total suspended solids as defined in Annex I of Directive 91/271/EEC	30	45
2. Mercury and its compounds, expressed as mercury (Hg)		0,03
3. Cadmium and its compounds, expressed as cadmium (Cd)		0,05
4. Thallium and its compounds, expressed as thallium (Tl)		0,05
5. Arsenic and its compounds, expressed as arsenic (As)		0,15
6. Lead and its compounds, expressed as lead (Pb)		0,2
7. Chromium and its compounds, expressed as chromium (Cr)		0,5
8. Copper and its compounds, expressed as copper (Cu)		0,5
9. Nickel and its compounds, expressed as nickel (Ni)		0,5
10. Zinc and its compounds, expressed as zinc (Zn)		1,5
11. Dioxins and furans		0,3 ng/l

Further Relevant Regulations of the IED for Waste Incineration (Examples)

• Operating Conditions

- <3% TOC in solid residues,
- Flue gas $\geq 850^{\circ}\text{C}$ (hazardous waste: 1100°C) for ≥ 2 seconds,
- Heat recovery as far as practicable
- Infectious clinical waste: straight into the furnace (no direct handling, no mixing with other waste categories),
- Operation and control of the plant by a competent person etc.

• Reception of Waste

• Reporting Obligations

• Residues

- amount and harmfulness shall be minimized,
- shall be recycled, where appropriate;
- no dispersal in the environment.

• Provisions for Site Closure (definitive cessation of activity)

- including Baseline Report

• Information of the Public

• Best Available Technique has to be applied → BREF Waste Incineration

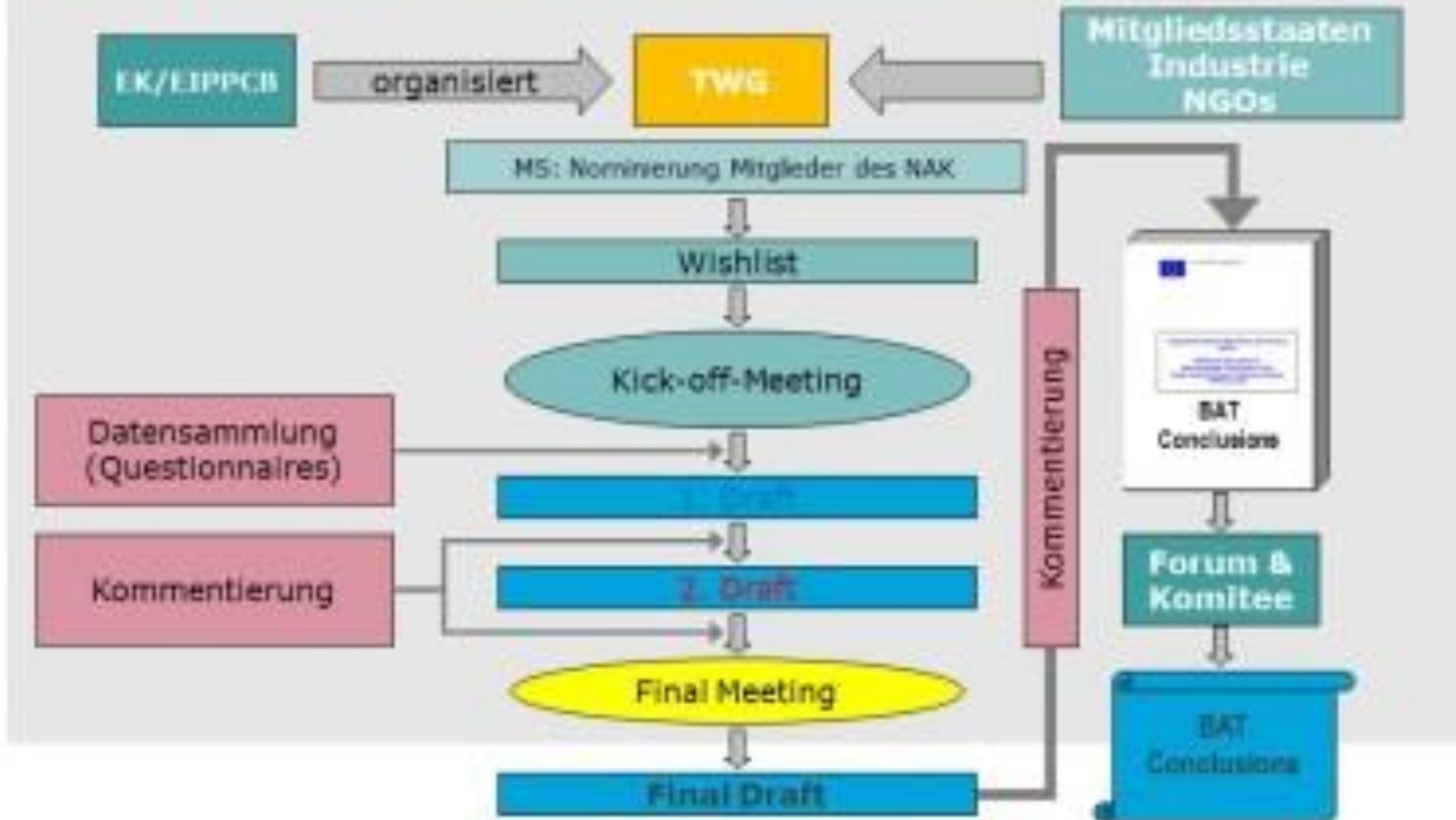
BREF Waste Incineration (1)

- **Defines the State of the Art in Waste Incineration.**
- **BAT:**
Best Available Technique
- **BREF:**
BAT Reference Document
- Technique means more than Technology!
- Developed in the so-called Sevilla Process of the European Commission.
- Existing BREF WI from 2006
- BREF WI Revision 2014-2018
- Publication of revised BREF WI to be expected this year (2019)
- **BAT-AELs:**
BAT Associated Emission Levels.
They correspond with BAT operation.
They are no ELVs...
- **... but all over the EU, operating permits have to comply with them within 4 years after publication.**

Information:

<http://eippcb.jrc.ec.europa.eu/reference/>

Sevilla-Prozess zur BAT Revision



8.7 Half-hourly and monthly average emission levels achieved by the waste incineration plants reporting continuously monitored emissions in the 2016 data collection: detailed graphs

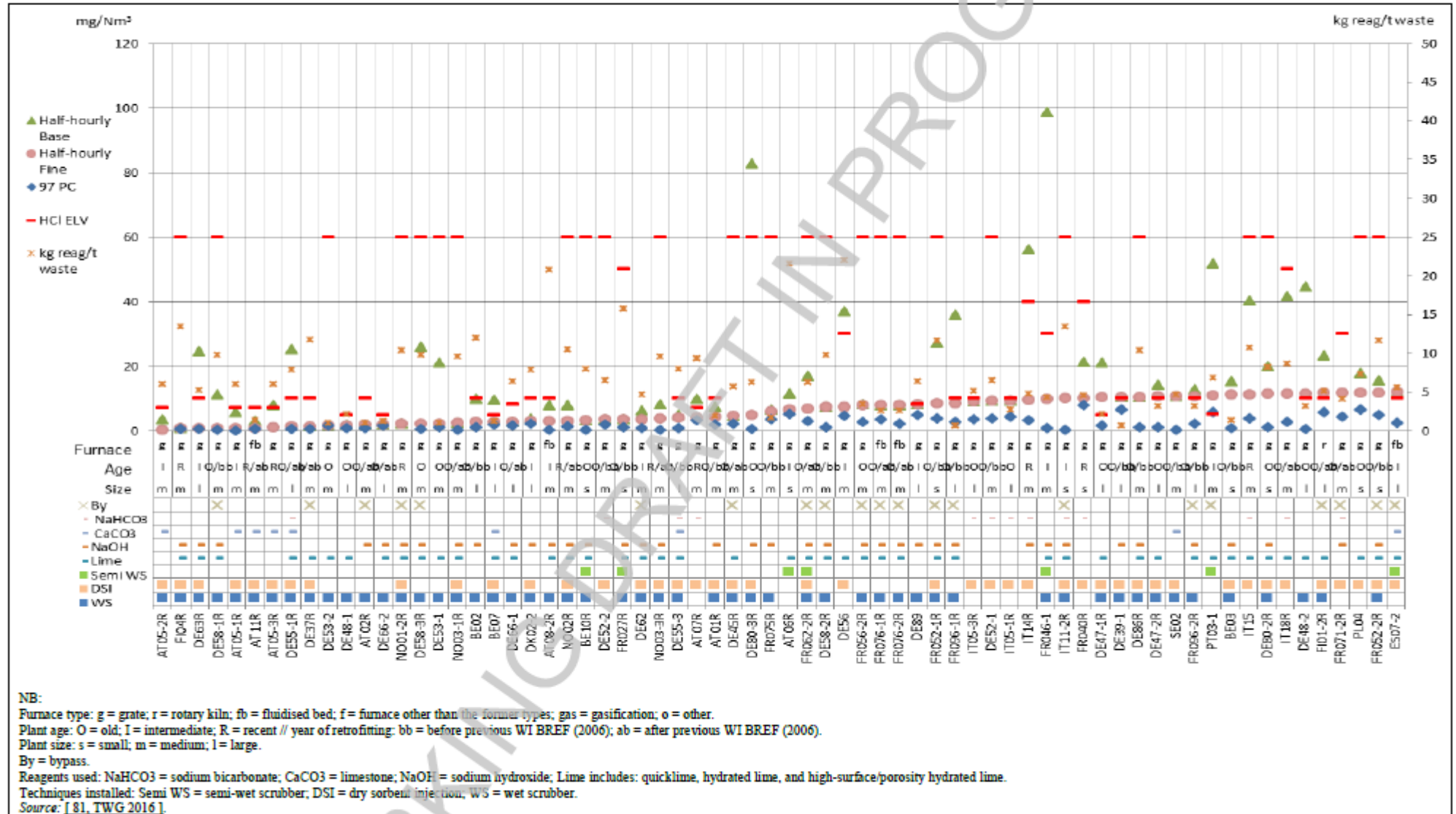


Figure 8.51: Half-hourly average emission levels for continuously monitored HCl emissions to air from reference lines incinerating predominantly MSW (1/3)

BREF WI (Chapter 5): BAT Conclusions

- **BAT 1** Environmental Management System
- **BAT 2 – BAT 8** Monitoring
- **BAT 9 – BAT 18** General Environmental and Combustion Performance
- **BAT 19 – BAT 20** Energy Efficiency
- **BAT 21 – BAT 24** Air Emissions - Diffuse Emissions
- **BAT 25 – BAT 31** Air Emissions - Channelled Emissions
- **BAT 32 – BAT 34** Emissions to Water
- **BAT 35 – BAT 36** Material Efficiency
- **BAT 37** Noise

BREF WI (Chapter 5) - Example

Section of BAT 30 (Auszug)

Table 5.5: BAT-associated emission levels (BAT-AELs) for channelled emissions to air of TVOC, PCDD/F and dioxin-like PCBs from the incineration of waste

Parameter	Unit	BAT-AEL		Averaging period
		New plant	Existing plant	
TVOC	mg/Nm ³	< 3–10	< 3–10	Daily average
PCDD/F ⁽¹⁾	ng I-TEQ/Nm ³	< 0.01–0.04	< 0.01–0.06	Average over the sampling period
		< 0.01–0.06	< 0.01–0.08	Long-term sampling period ⁽²⁾
PCDD/F + dioxin-like PCBs ⁽¹⁾	ng WHO-TEQ/Nm ³	< 0.01–0.06	< 0.01–0.08	Average over the sampling period
		< 0.01–0.08	< 0.01–0.1	Long-term sampling period ⁽²⁾

⁽¹⁾ Either the BAT-AEL for PCDD/F or the BAT-AEL for PCDD/F + dioxin-like PCBs applies.
⁽²⁾ The BAT-AEL does not apply if the emission levels are proven to be sufficiently stable.

Thank you for your attention!

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