

Ricardo Energy & Environment

Thermal Treatment

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Introduction: Thermal treatment



- Technologies using high temperatures to treat waste (or RDF)
- Commonly involves thermal combustion (oxidation)
 - Reduces waste to ash (MSW c. 30% of input)
 - Facilitates energy recovery as electricity and heat
- Alternative advanced 'conversion' technologies (ACT)
 - Advanced thermal treatment (ATT)
 - Most common gasification (limited O_2) and pyrolysis (no O_2)
 - Convert waste into intermediate products (fuels, chemicals)

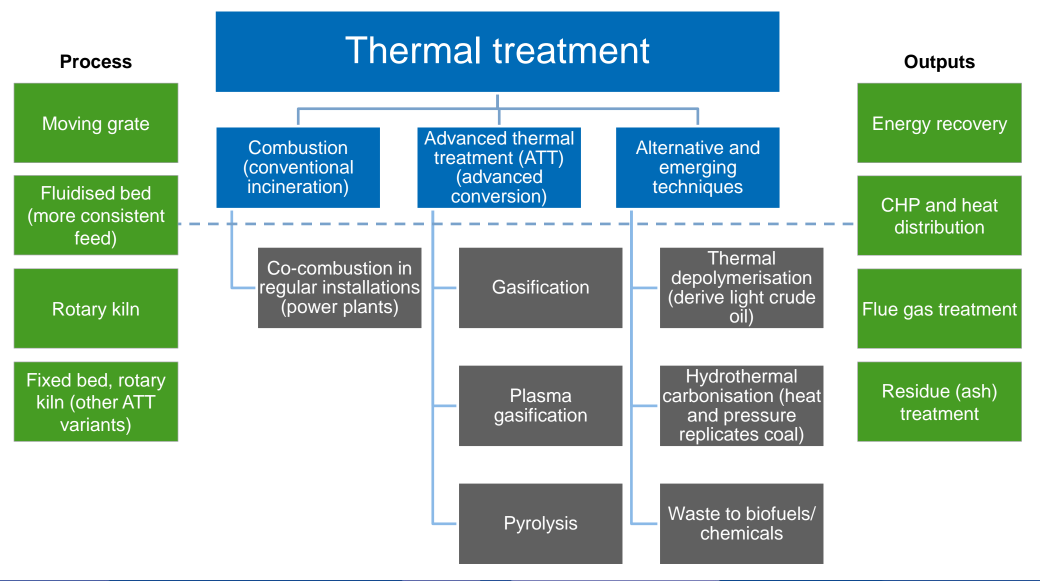






Thermal Treatment Technologies





Thermal Treatment: Combustion



Combustion (incineration) – burning waste to recover energy

Combustion in a furnace at high temperatures (European Directive 850°C for at least 2 seconds) Energy in waste converted to heat (hot gases) Gases pass to a boiler (option integrated furnace-boiler) Heat transferred into hot water to produce superheated steam Steam generates electricity via a turbine Heat recovered in CHP (Combined Heat and Power) mode

- Outputs
 - Bottom ash commonly recovered (metals & aggregate)
 - Air pollution control residues landfilled (hazardous)
- Co-combustion (power plant) as secondary fuel

Economic and carbon savings Incineration Directive compliance

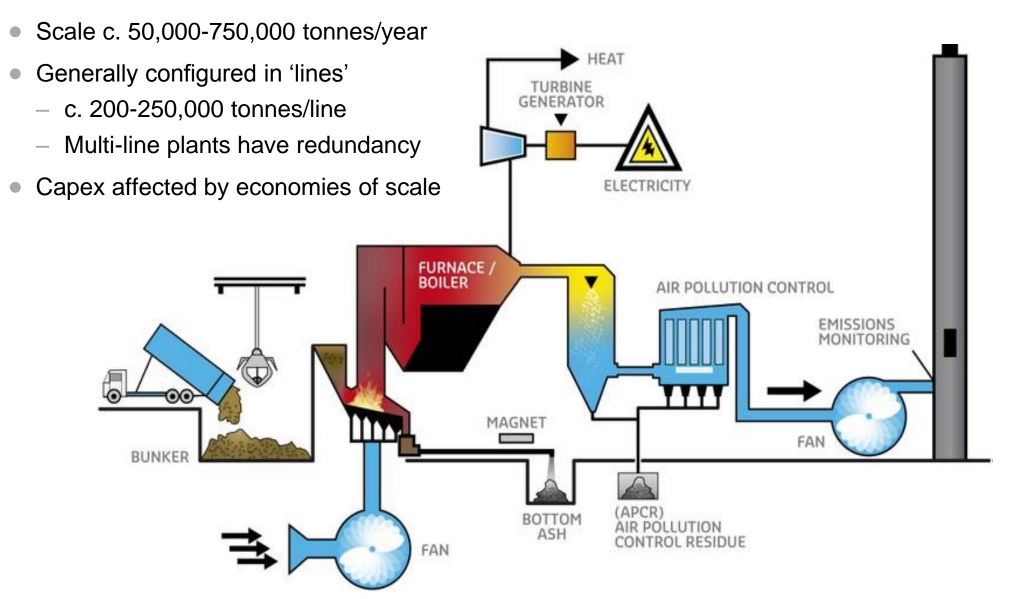






Direct Combustion – Schematic





Combustion – Advantages and Disadvantages



Advantages

Renewable energy Established, mature, reliable Widely deployed

Fully enclosed

Significant experience on wide range of feedstocks

Process multiple fuels

Tolerant of fluctuations in fuel quality and composition

Destroy biodegradable content

Reduce volume 70-95%

Potential high efficiency CHP (50-60%)

Option for cooling (CHP plus absorption chiller) = CCHP

May limit recycling initiatives

Feedstock security

Requires sophisticated gas cleaning, monitoring, control (high Capex)

APCr is hazardous waste

Electrical efficiency c. 20-30%

Poor public image & acceptance

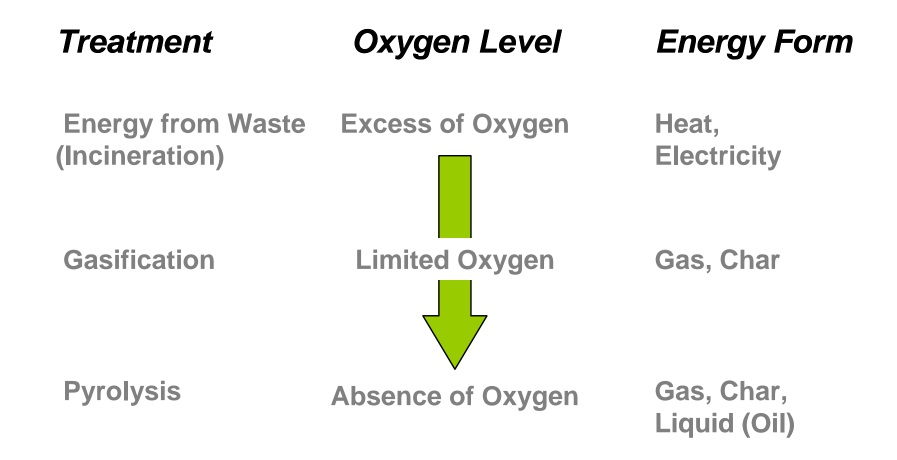
Potential political and planning challenge

Heat customers need to be close



Disadvantages





Thermal Treatment: Gasification

- Partial oxidation (combustion) in low oxygen atmosphere
 - O₂ lower than required to combust
- Successful schemes often use homogeneous wastes
- Waste reacts chemically
 - Degrades into chemical compounds
 - Forms synthesis gas ('syngas')
 - Mixture of CO_2 , H, CO, CH_4 , and steam
- Syngas leaving the reactor chamber can be:
 - Combusted immediately
 - Quenched & cleaned for fuel gas for power generation
- Syngas can be used in higher efficiency generating plant
 - e.g. gas engines or gas turbines
 - Gas must be good enough quality
 - Gas cleaning likely to be required
 - Technical challenge to maintain engines
- In principal may be lower air emissions than conventional WtE







Thermal Treatment: Gasification



• Many variants, core variants include:

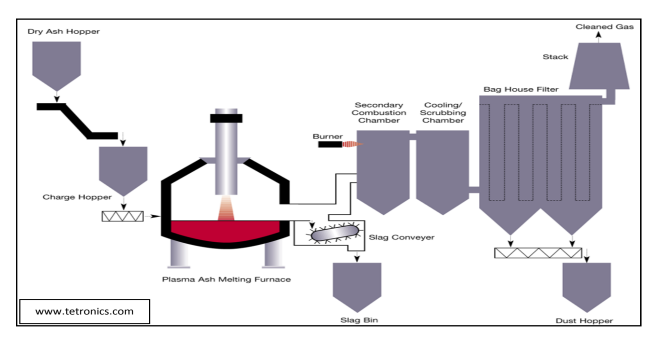
Plasma gasification Very high temperature Cleaner syngas Energy intensive Limited references

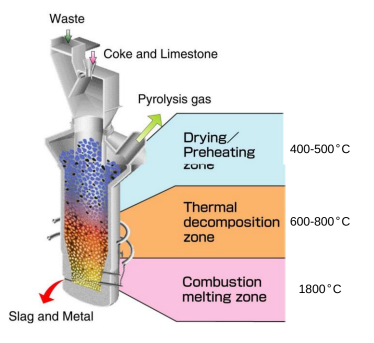
2-stage gasification

1 gasification – 2 combustion Require pre-treatment Efficiency < conventional WtE Some references

Direct melting systems

No pre-treatment, range of waste Coke and limestone addition Energy intensive Many references (Japan)





Gasification – Advantages and Disadvantages



Advantages

Allows use of efficient power generating technologies (reciprocating engines and gas turbines)

Low NOx & SOx emissions due to process occurring in a low oxygen environment

Better volume reduction than combustion or pyrolysis

Variants vitrify heavy metals in 'inert' slag

Seen as advanced alternative to incineration – more acceptance

May realise lower emissions

Some variants treat wide range of waste

Significant technical residual risk in gas cleaning for power production

Limited feedstock variability (depends on variant)

Some limitations on type and mix of feedstock to ensure syngas has high CV

Limited experience operating gasifiers with MSW

Reciprocating engines and gas turbines very sensitive to syngas contaminants

High profile project failures may impact financial backing

Higher Capex than conventional WtE tonne-for-tonne



Disadvantages

Thermal Treatment: Pyrolysis



- Thermal degradation in absence of oxygen
 - Organics and some inorganics (e.g. tyres)
 - Can accept liquid fuels
 - Mature for fossil fuels but limited for waste fuel
 - Successes primarily tyres and woodchip
- Pyrolysis converts feedstock into three outputs:
 - Fuel gas (syngas)
 - Char (or biochar)
 - Liquid fuel (pyrolysis oil or bio-oil)
- Fast (flash) or slow variants define products
 - Flash can derive speciality chemicals
- Plasma pyrolysis converts high CV waste (plastics) to diesel
 - Reverses plastic production process challenging
 - Gases condensed to distillate refined to diesel
- Syngas can use higher efficiency generating plant
 - Proportion of feedstock energy content fuels the process





Advanced Thermal Treatment: Outputs and Applications



