

DOPS
RECYCLING TECHNOLOGIES



DCI™ (Direct Carbon Immobilization)

Technology view

26-3-2025

Problem

Technology

Products we
process

Products we make

Examples

Comparison to
other technologies

DCI™, Three-fold great impact 1:

Energy transition, reducing climate change

- Avoiding CO₂ and methane emissions from waste and biomass combustion, composting or landfilling
- Converting up to 90% of carbon from biomass into either solid carbon or methanol

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DCI™, Three-fold great impact 2:

(hydro-)Carbon transition, providing alternative for fossil carbon sources

- Producing the syngas from biomass and waste otherwise combusted, composted or land filled
- By producing methanol from this syngas as precursor for plastics and other polymers
- By producing char, active carbon, carbon black and/or graphitic carbon from biomass to replace fossil carbon sources

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DCI™, Three-fold great impact 3:

Metals and minerals raw materials transition

- By freeing metals in E-waste, cables and PCB's from all plastics
- By converting polyesters and epoxies to syngas, keeping glass and carbon fibers as new raw materials
- Separating Ca, P and other minerals in a loose, carbon rich and hydrocarbon-free solid residue

Climate change, problem scope

Worldwide

**> 50 billion ton of
CO₂ emissions
per year**

Netherlands

**> 200 million ton of
CO₂ emissions
per year**

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Climate change, problem scope

Worldwide

2.5 billion ton per year of solid waste incinerated, landfilled or dumped

6 billion ton of agricultural biomass per year incinerated, uncontrolled burned or composted

Leading to **> 10 billion ton or 20% of avoidable CO₂** emissions worldwide

Netherlands

10 million ton per year of solid waste incinerated or landfilled

> 20 million ton of agricultural biomass per year incinerated or composted

Leading to **> 30 million ton or 15% of avoidable CO₂** emissions in the Netherlands

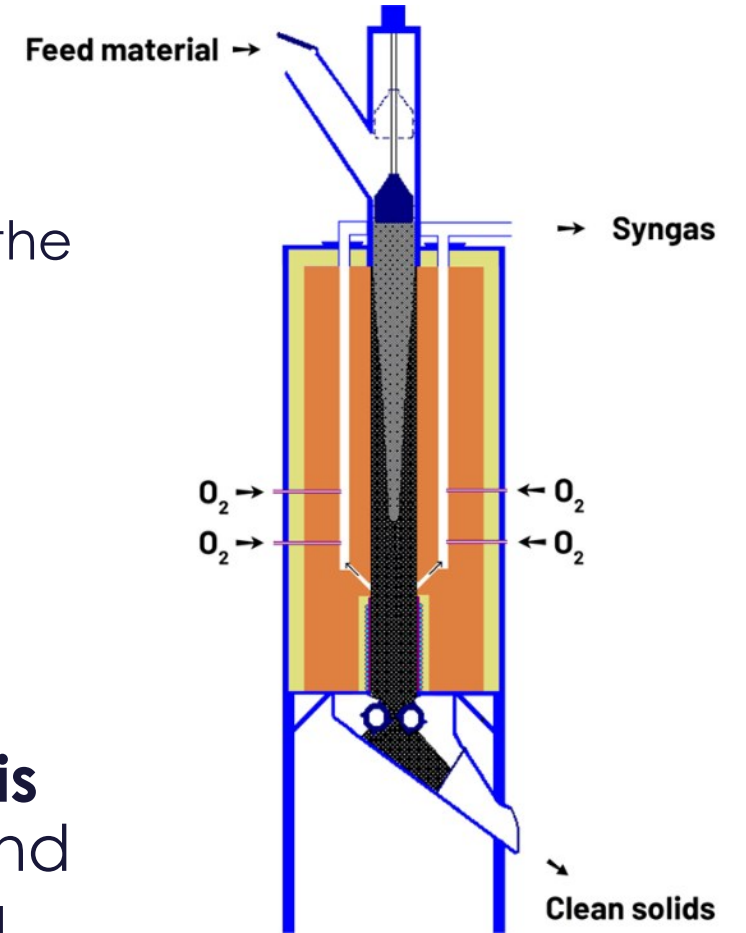
The Solution

DOPS Recycling Technologies developed the

DCI™ Technology

Direct Carbon Immobilization

This is a **high temperature thermolysis** reactor to convert residual waste and biomass into valuable syngas and a solid residue



DCI™, the reactor

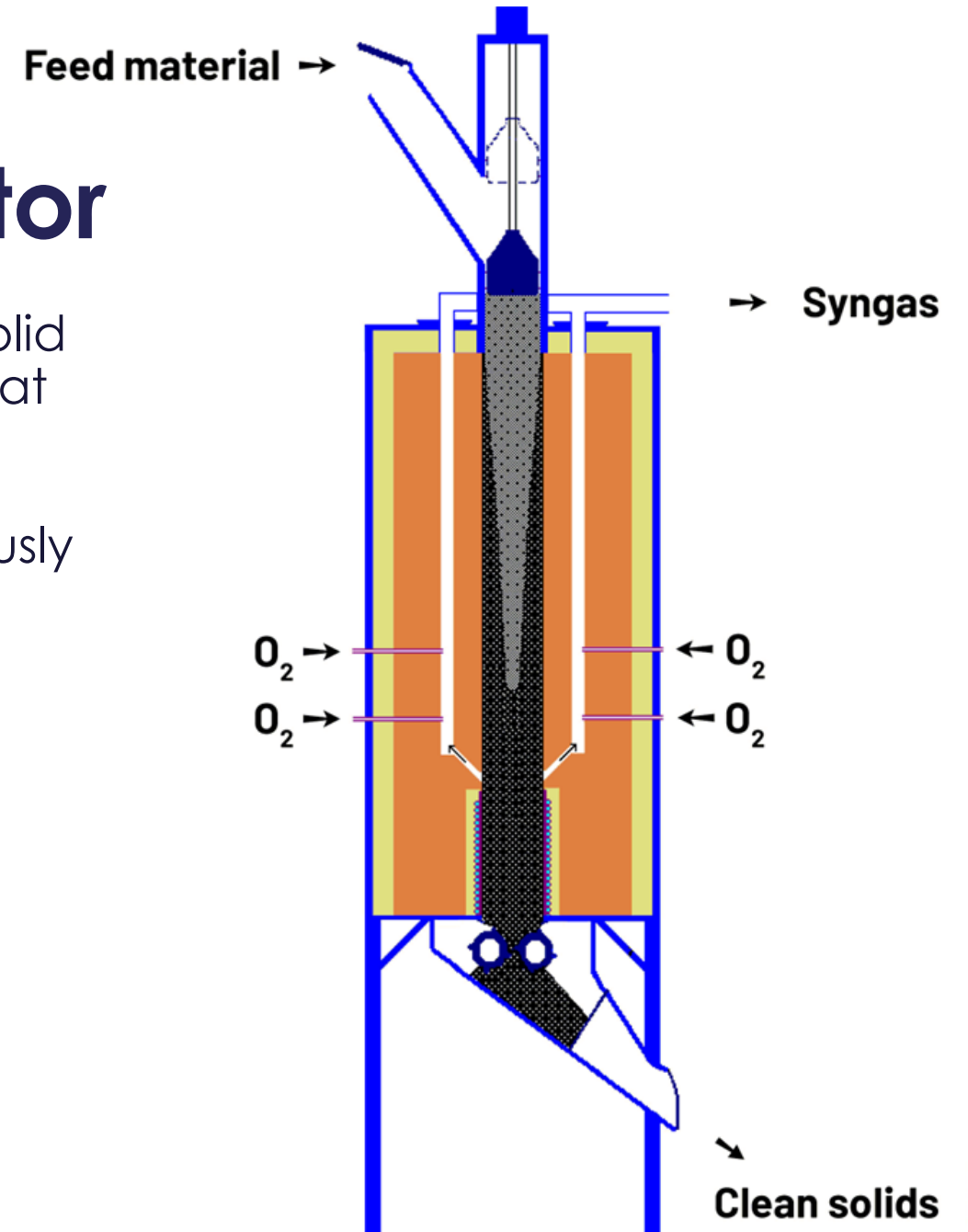
Basis is a shaft reactor where solid materials are continuously fed at the top.

And a solid residue is continuously unloaded at the bottom.

**The reactor works at
1000 °C for the solids**

at atmospheric pressure

**Residence time solids:
2 to 6 hours**



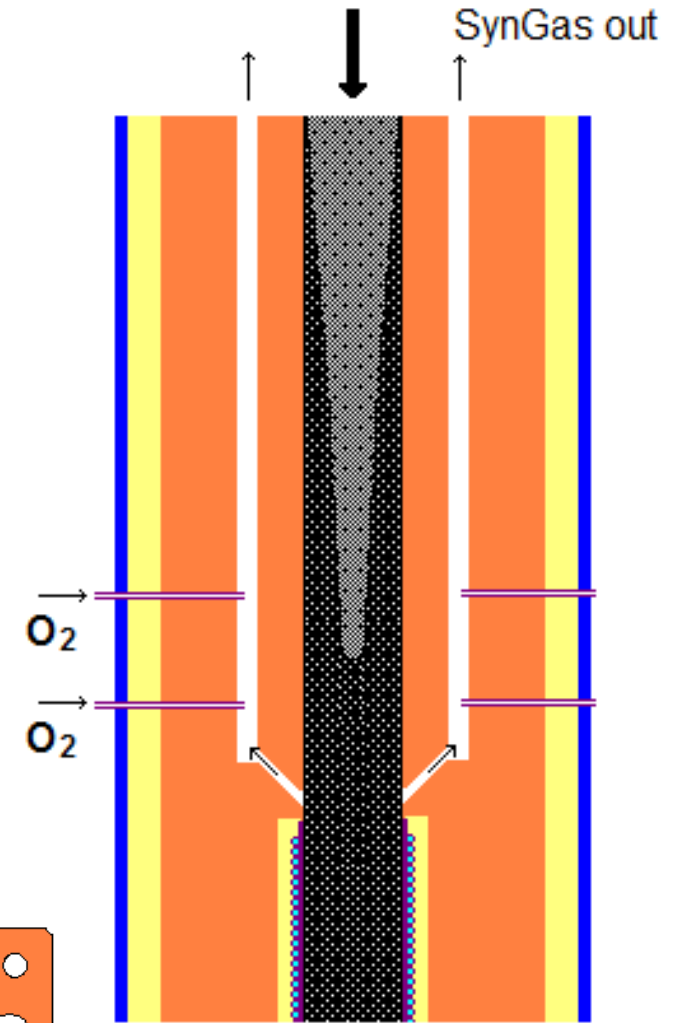
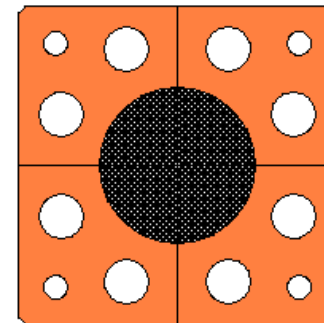
DCI™ How it works

The refractory (fire bricks) that forms the shaft heats the solid feed inside.

The resulting syngas can only escape from the shaft by channels around the main shaft.

Within those channels, a small amount of the syngas is combusted to keep the refractory structure at its high temperature.

Within the bottom section of the shaft, the solid material cools down again.



DCI™, multiple processes in one

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In the solids shaft:

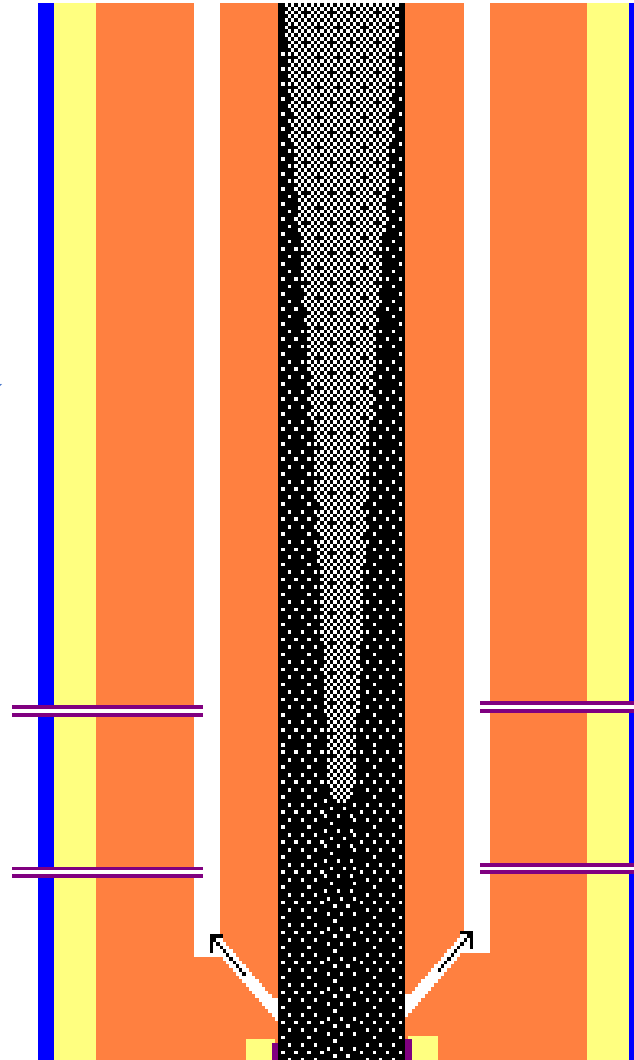
Torrefaction/
volatilisation

Depolymerization/
Pyrolization

HT Thermolysis of small
molecules

Boudouard equilibrium:
 $\text{CO}_2 + \text{C} \Rightarrow 2\text{CO}$
at **1000 °C**

Gas filtration in
moving carbon bed
(soot captured!!)



In combustion
channels:

Chemical equilibrium
Reverse watergas shift:
 $\text{H}_2 + \text{CO}_2 \Rightarrow \text{H}_2\text{O} + \text{CO}$

Cracking of persistent
molecules: (fluor-
carbons, dioxins) at up
to **1500 °C**



← **O₂**

← **O₂**

Partial combustion
by O₂ injection

Waste processing hierarchy:

- Mechanical recycling

- Pyrolysis

Partial cracking of hydrocarbons

- **HT Thermolysis**

**Full cracking of hydrocarbons
into H₂, CO and solid C**

- Gasification

Thermolysis plus partial
oxidation of hydrocarbons

- Combustion/
Incineration

Thermolysis plus full oxidation
of hydrocarbons

DCI™, differs from standard gasification technology

- No air or (external) oxygen is admitted to the solid phase within the reactor shaft
(therefore, more carbon is retained within the solids)
- Heat is added to the material by radiation from the refractory shaft wall, the high temperature of refractory wall prevents fouling by tars etc.
- The gas phase is internally filtrated by produced char
- Carbon rich solid residue is without slagging

DCI™, plus of high temperatures

- The high temperatures prevent any tars to remain in the char, resulting in clean, loose solid residues;
- They activate the carbon (in combination with some steam from humidity of feedstock);
- They break down also very persistent hydrocarbons;
- Less CO₂ in syngas (< 4%) (First Boudouard reaction, subsequently reverse Water-gas-shift)
- Faster heat transfer by radiation (4th power of temperature);

DCI™ Target materials

All residual materials containing hydrocarbons:

- Mixed Municipal Waste;
- Low value biomass;
- Paper waste (recycling residues);
- Dried sewage sludge;
- Residues from mechanical recycling, pyrolysis heavy tars;
- (crude) Oil and tank residues, asphalt, roof coverings;
- E-Waste, Printed Circuit Boards, cables, solar panels, PVC;
- Car deconstruction residues, used car tires;
- Fiber reinforced plastics (windmill blades, aircraft components).



**Everything currently incinerated,
land filled or composted.**

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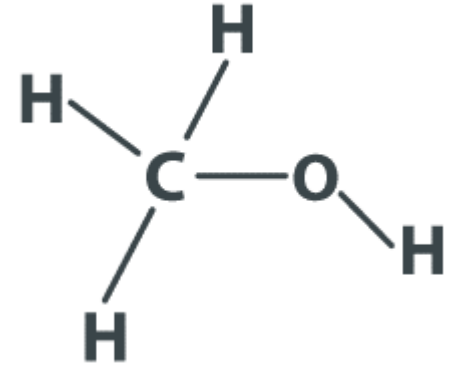
Products DCI™ produces:

Gas phase:

- Syngas (H_2 and CO in tuneable ratio's) to produce:
 - Methanol
 - Olefines (gasoline, SAF, diesel, waxes)

Solid phase:

- Carbon:
 - Char, activated carbon as absorbent or as growth substrate;
 - Amorphous, Carbon Black (clean soot);
 - Graphitic carbon;
- Minerals:
 - CaO (e.g. from paper);
 - Particulates (glass, stone, pottery remains, etc);
 - P and S – minerals, salts, sand;
- Metals:
 - Particulate (nuts & bolts, connectors, wires, foils);
 - Molecular bound to carbon.

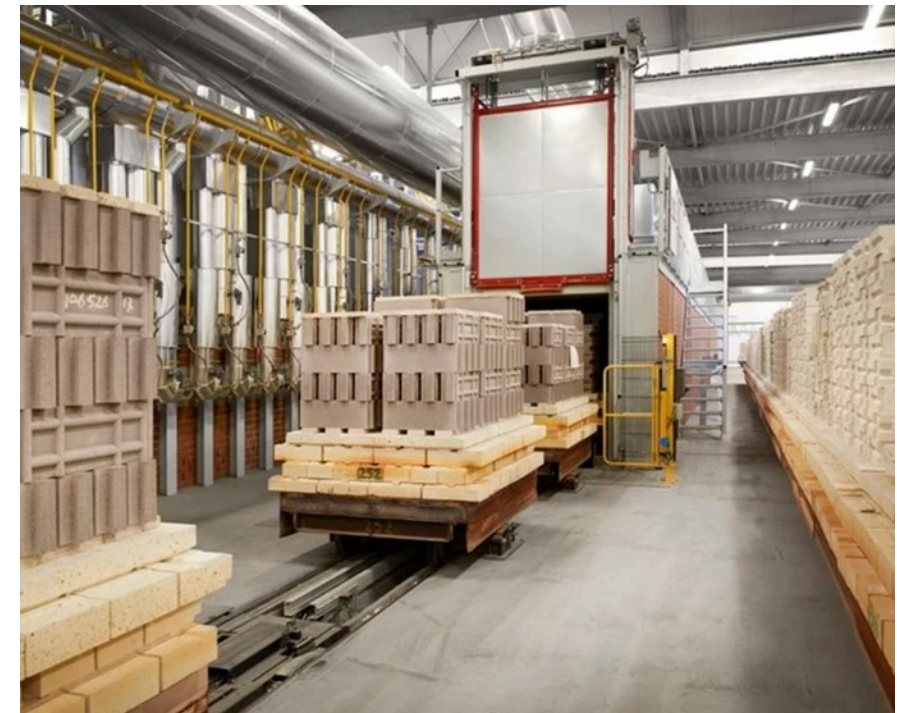


DCI™ Use Case 1

Syngas ($\text{CO} + \text{H}_2$) from DCI™ reactor to **replace** natural gas in high temperature furnaces and kilns (brick industry, tiles, ceramics, glass industry)

Opportunities:

- Furnaces remain unaltered
- Limited foot-print (m^2) for installations
- DCI™ process is not critical for feedstock
- **Independency of fossil gas price**



DCI™ Use Case 2

Syngas ($\text{CO} + \text{H}_2$) from DCI™ reactor to produce **methanol** as feedstock chemical industry

Opportunities:

- Tuneable relation between H_2 and CO
- Requires far less energy compared to reaction $\text{H}_2 + \text{CO}_2$
- **Green Methanol to Green Olefines**

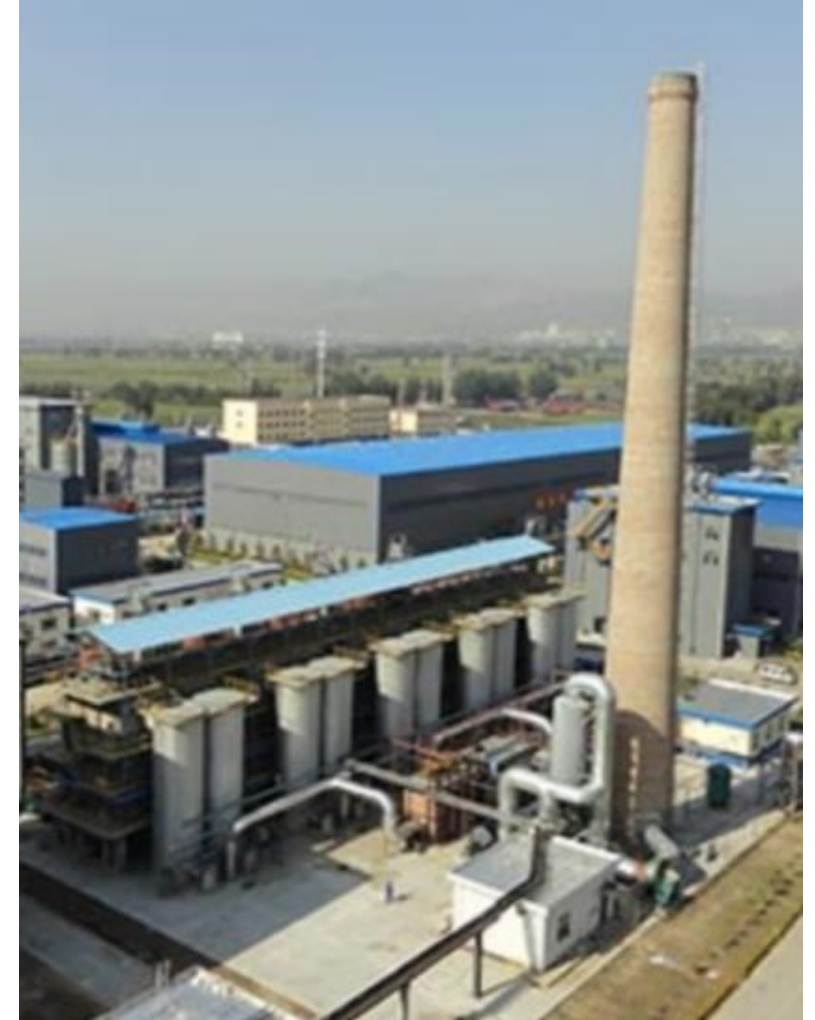


DCI™ Use Case 3

Producing **active carbon** from woody biomass

Opportunities:

- Char production and activation **in one step**
- Replaces fossil carbon made from coal
- Saves 50% energy



DCI™ Example wood pellets



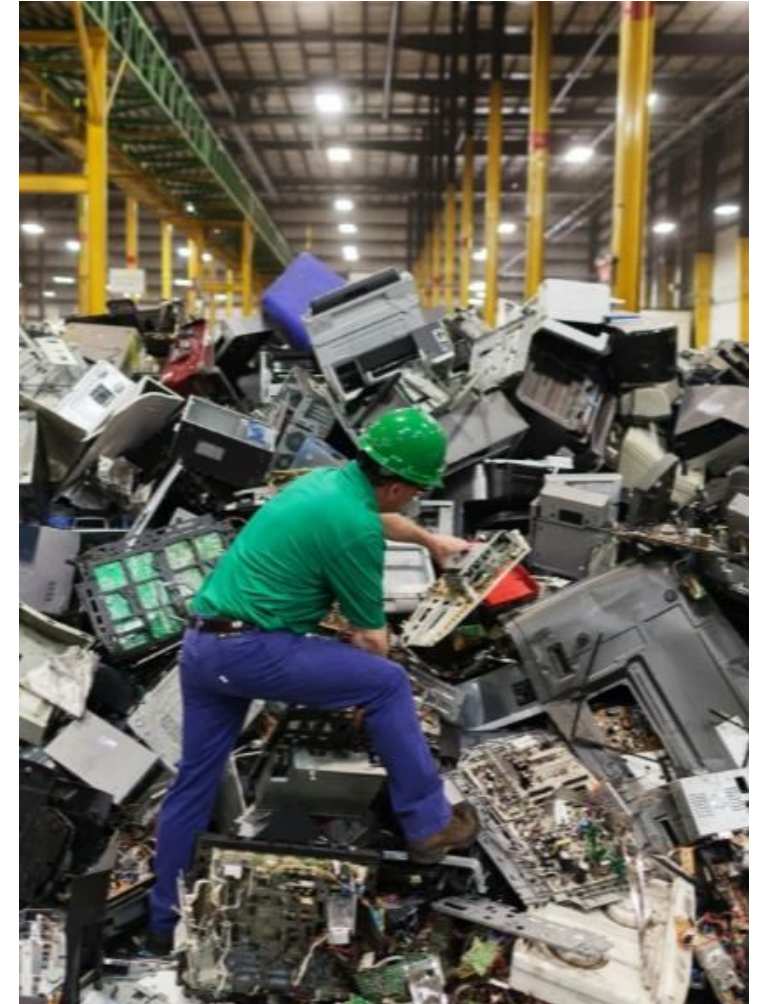
Wood pellets and active char pellets

DCI™ Use Case 4

Recycling E-waste and PCB's to regain **precious metals**

Opportunities:

- Little pre-processing
- All plastics converted to syngas
- Separation of fibre glass, ceramics and metals
- **No melting**, metals don't mix



DCI™ Example residue from PCB's

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Printed Circuit Boards

DCI™ Other examples, paper



High quality paper produces quicklime

DCI™ Example, mixed plastic



Mixed plastic waste

DCI™ Example residues, glass fibre reinforced epoxy

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Glass reinforced epoxy

DCI™ Example, copper wire



Copper wire

DCI™ Example, sewage sludge



Dried sewage sludge

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DCI™ how we test now:



**Our laboratory
reactor**

Separate solids
and gas shaft

Electrical heated
(2x three zones)

2 – 6 kg/hr

DCI™ Technology

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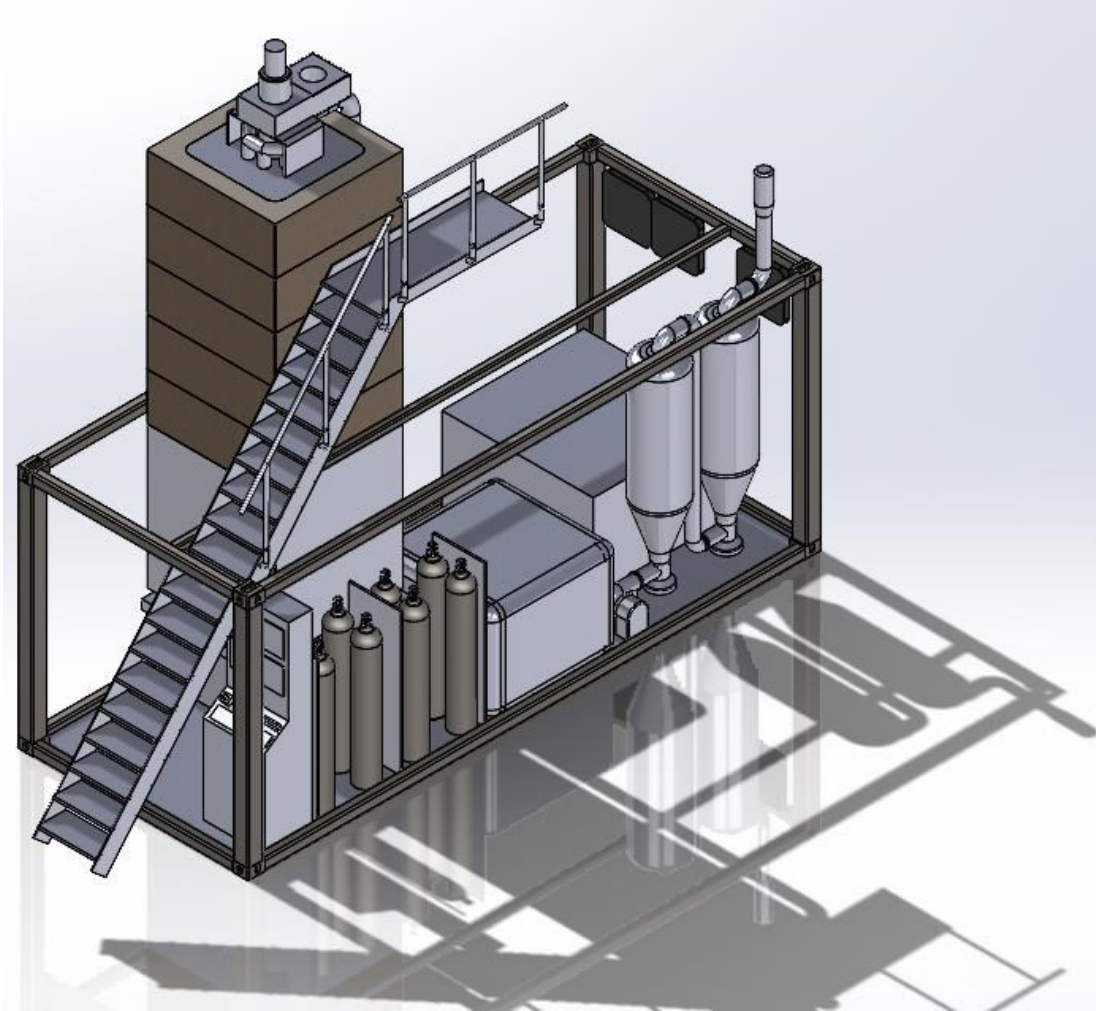
Examples

Comparison to
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DCI™ Gas produced:



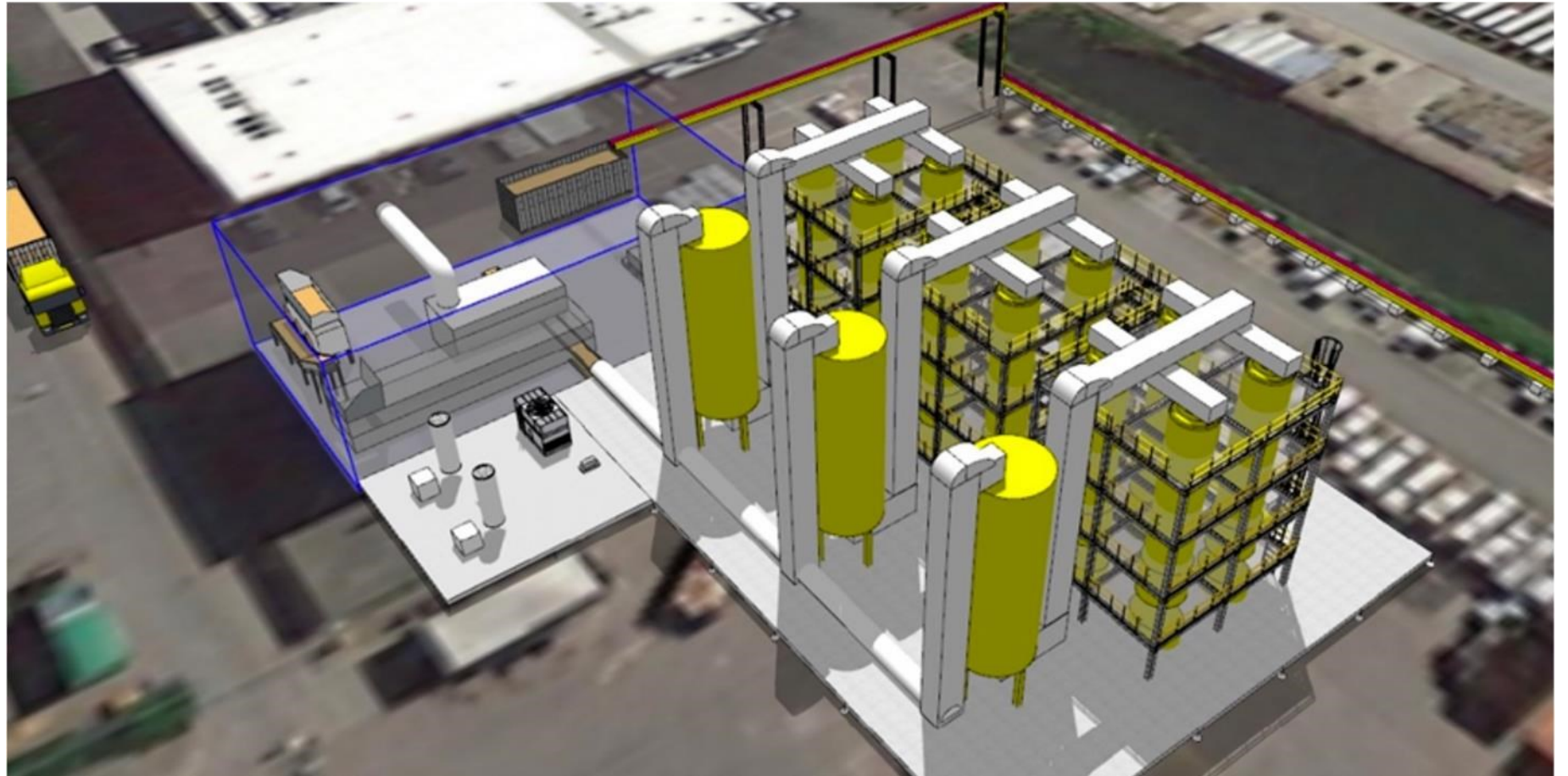
DCI™ 50% scale single shaft



Currently in development:

- 50+ kg/h
- Fully automated
- Operational 2025

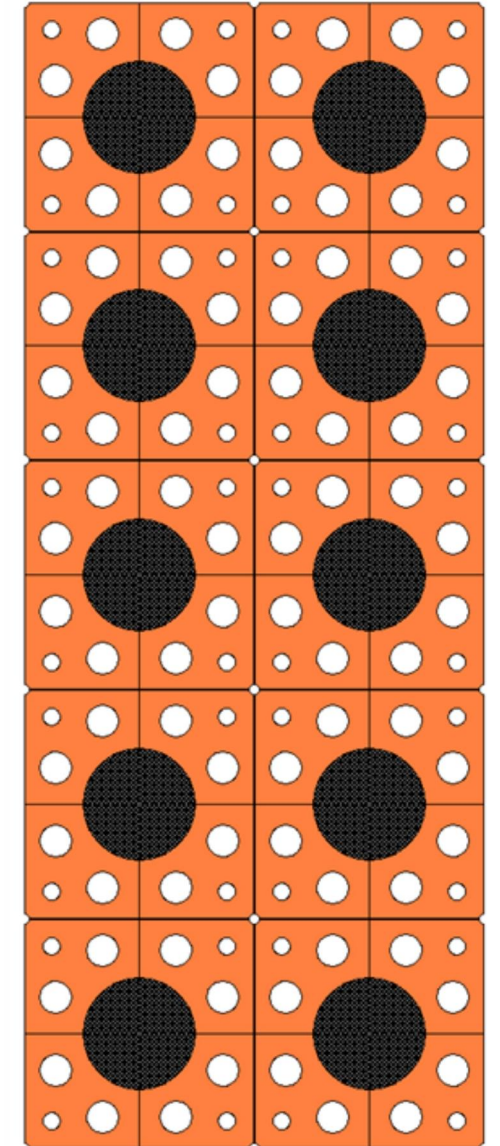
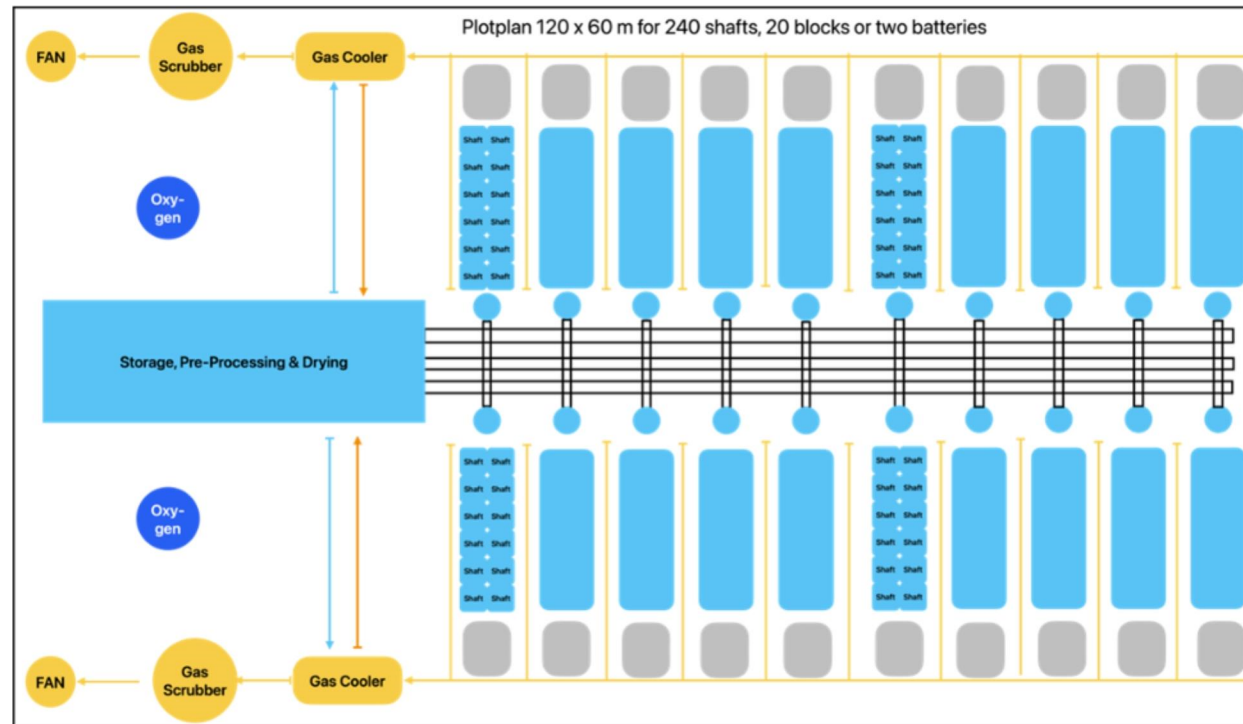
DCI™ Demo plant 2027-28



FEL2 started

DCI™ Scaling up

350,000 ton/year per soccer field



DCI™ Comparison

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**Comparison to
other technologies**

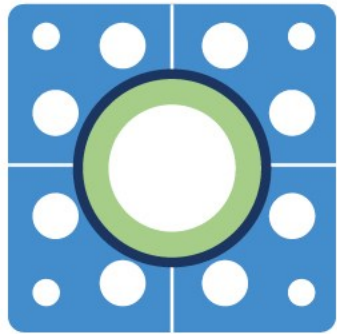
	DOPS DCI™ thermolysis	Pyrolysis	Traditional gasification	Plasma thermolysis
Tolerance for feedstock	✓	✗	✓	✓
No pre-processing for feedstock	✓	✗	✓	✓
Energy efficiency	✓	✓	✓	✗
CO ₂ emissions	✓	✓	✗	✗
Value of oil / syngas	✓	✓	✗	✓
Value in solid residues	✓	✗	✗	✗
Breaks down persistent chemicals	✓	✗	✗	✓
Low CAPEX intensity	✓	✗	✓	✗
Mature technology available	✗	✓	✓	✓

DCI™ Summary

DCI™ is one of many recycling / gasification / thermolysis technologies in development.

Highlights of DCI™ technology are:

- Simplicity of the reactor, very scalable;
- Ease of control of the process;
- Most flexible and forgiving for input materials;
- Produces clean, high value syngas;
- Produces high value solid residues;
- DCI™ is the most carbon – negative conversion technology available with a conversion > 90%



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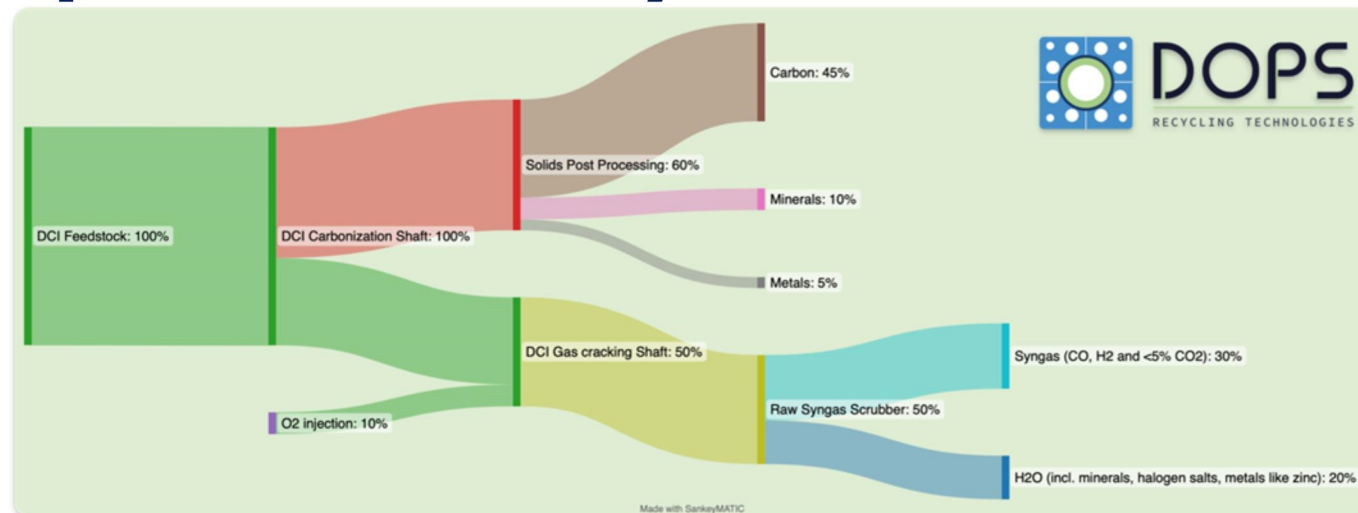


Turn Waste into Wealth

www.dops-rt.com

DCI™ Output flexibility

Typical DCI™
Process
Focus on Solid
optimized output



Typical DCI™
Process
Focus on Gas
optimized output

