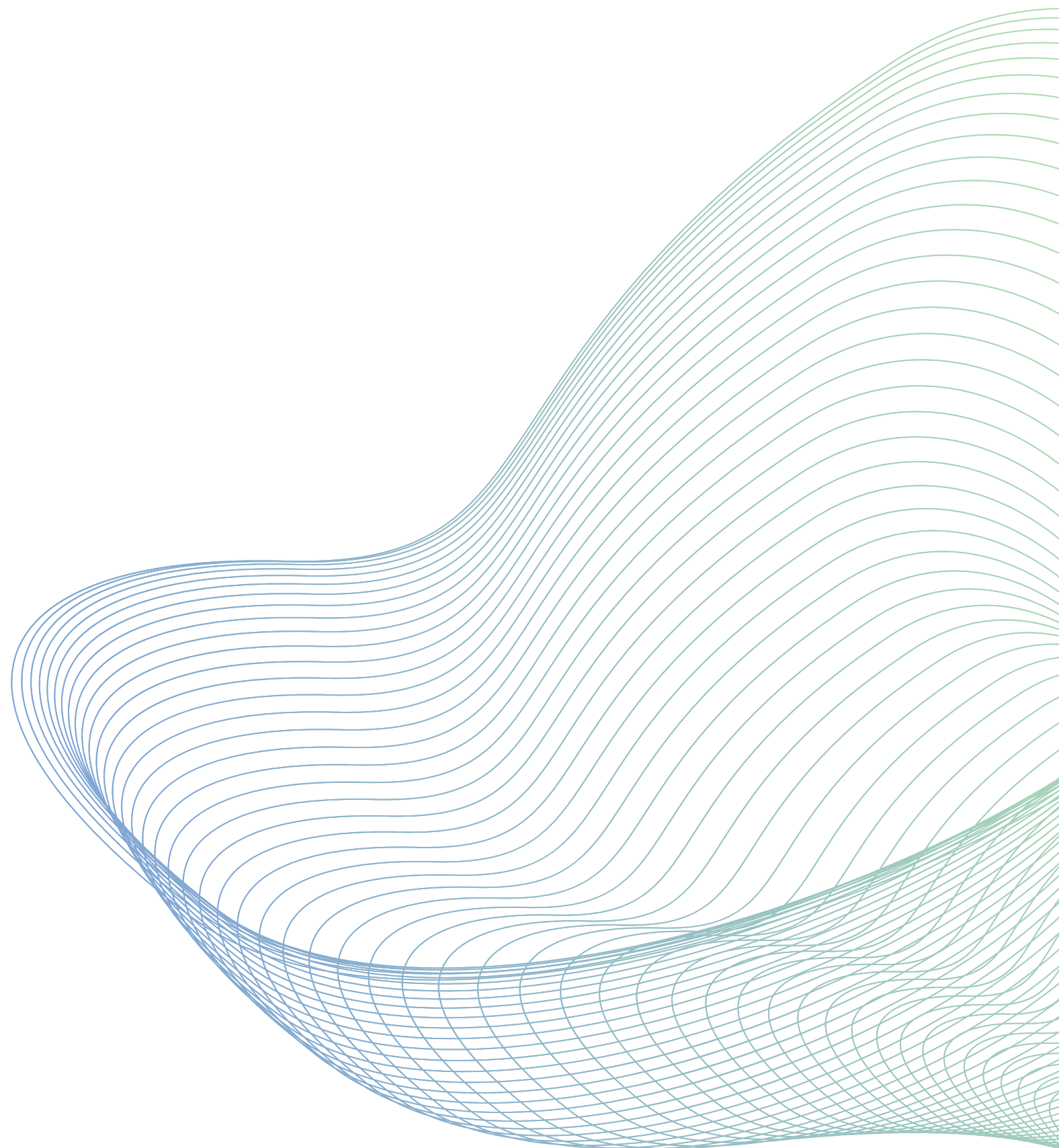




NANO RECYCLE REFINERY

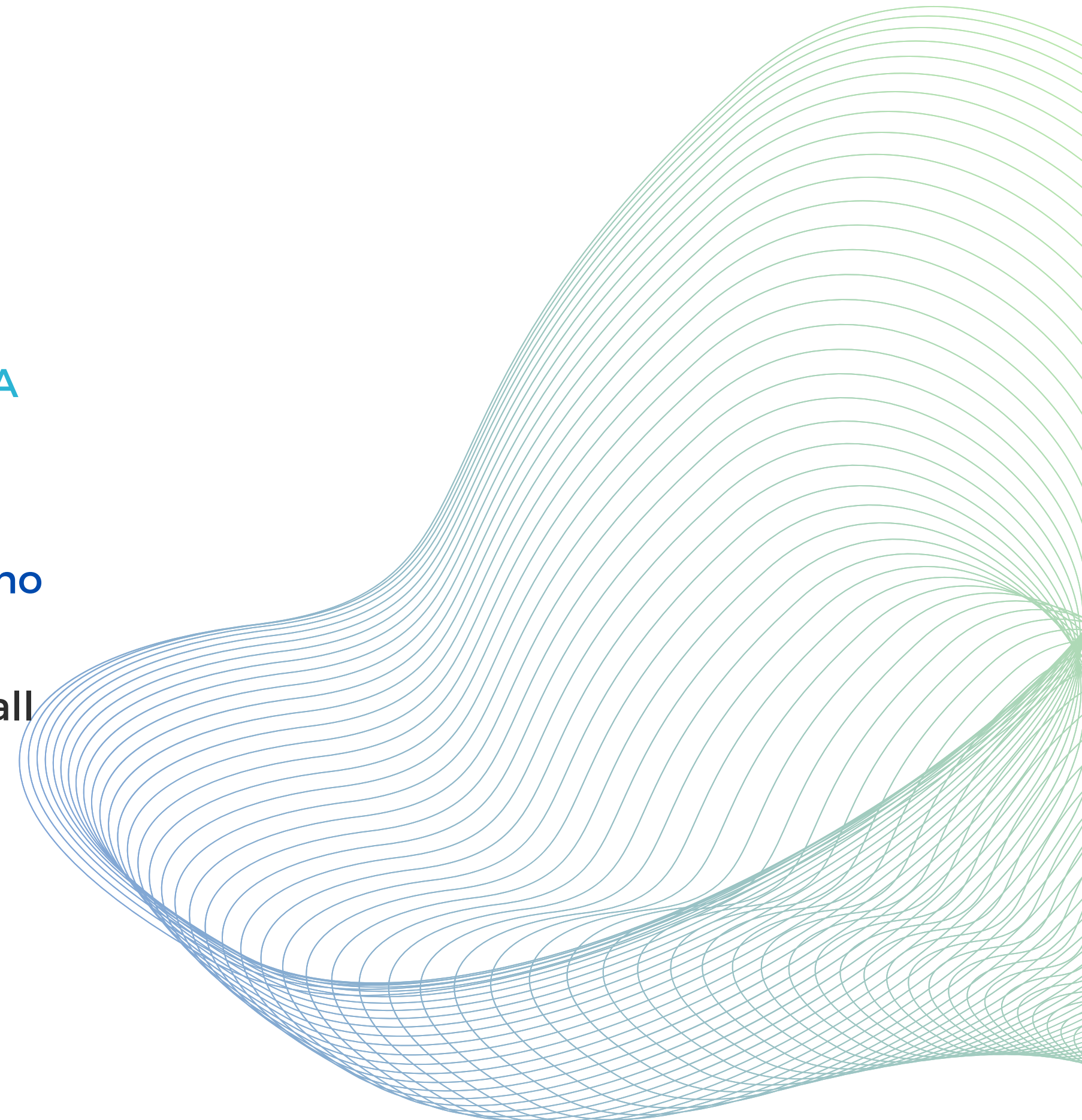


ABOUT US

PASSIONED ENTREPRENEURS WHO WANT TO LEAVE A
CLEANER WORLD TO THE KIDS

We are the group that is developing and producing **Nano
Recycle Refineries** (NRR).

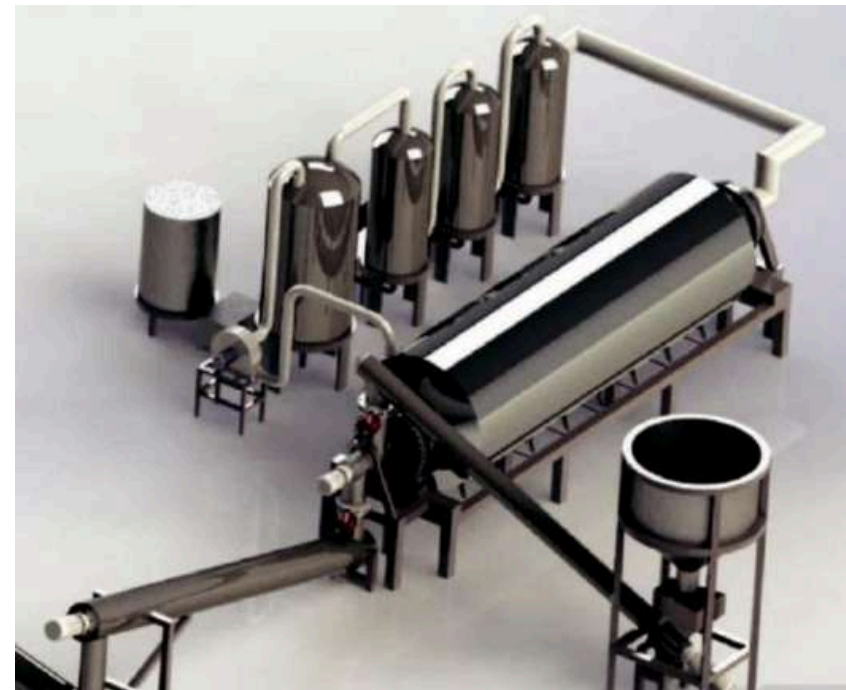
- A unique technology (IRHD) that eliminates nearly all plastic wastes
- Our own production and own system
- No competition





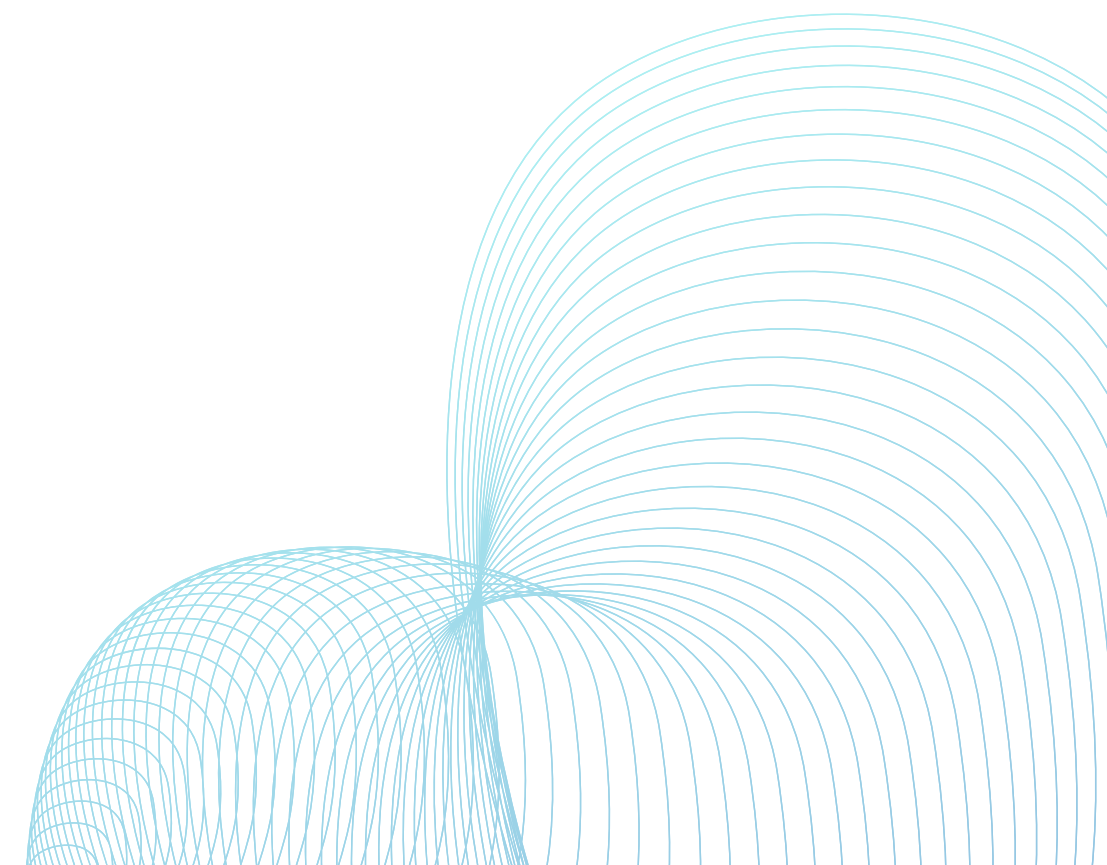
Input

- Plastic waste
- Fuel to start the initial reaction



Output

- White spirit
- Diesel
- Carbon Black
- LPG



Input

Any plastic that is not recycled

- Plastic bags
- Polypropylene plastics (PP)
- Polyethylene plastics (PE)
- Polystyrene (PS)
- Mixed Plastics
- Plastics dumped in landfill
- Cross Linked Polyethylene (XLPE)





Output

- Pyrolytic Liquid
- Carbon Black
- Parafine
- LPG

1

White Spirit

Type 2, Regular, ready to use



2

Diesel

EN95 Ready to use



3

Carbon Black

Fuel
Chemical industry
Metallurgy industry



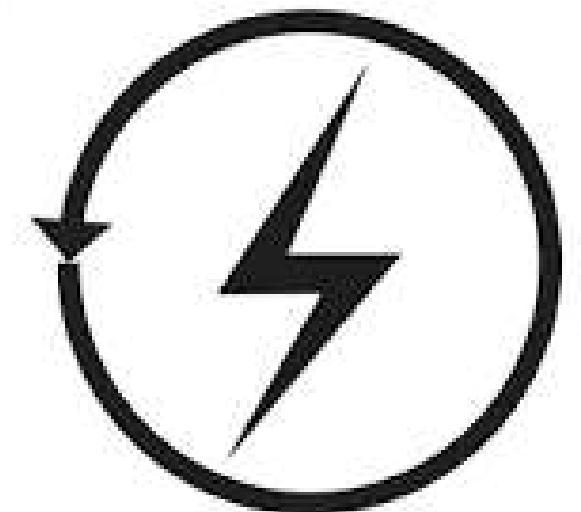
4

LPG

Stored and used in the reactor

ADVANTAGES

- Recycle nearly all plastic (any form)
- No burning / no oxygen - just heat decomposition
- Very high-quality end products (K1, 95%, 11.000kcal/kg)
- No hazardous gases, no emission control
- Zero waste
- Very fast - each unit recycles 40 tons per day
- Self-sufficient
- Smaller space required



ADVANTAGES

- 2 refineries already working - Not a dream, a reality
- Business model to be approved by PWC in summer'24.
- Certified system
 - ISO 14001:2015
 - ISO 9001:2015
 - OHSAS 18001:2007
 - CE (2006/41/EC, 2014/35/EU, 2006/42/AT, 2014/35/AB)



WE ARE LOOKING FOR

Not customers - NRR is not for sale

We are looking partners to expand our solution world-wide

Entrepreneurs

Who will expand our geographical foot print with new plant projects

Investors

Who will invest to our already available or future projects with an ROI less than 12 months

PRINCIPLES AND NEXT STEPS

Fast action and decision

Full transparency between parties

C O N T A C T

0041 43 508 58 55

hello@nanorecycling.ch