

*The recycling of tires and plastics is motivated by ecology in the 35 developed countries of the planet, but by the economy in the other 160 poor or emerging countries*

65% of the planet's waste is made up of plastics (80% of the 420 million tonnes produced per year) and used tires (1.75 billion tires per year including 60% for light vehicles), let's be clear: nobody really knows what to do with. To treat them it is imperative to implement a fairly high level technology, Thermolysis, which however remains accessible to any business manager.

*Why is it the multiplication of local process units that is essential?*

Pollution from plastics and tires is not restricted to just 25 or 30 developed countries, it is evenly distributed in all 195 countries on the planet. There will be at least one recovery plant per country because 1m<sup>3</sup> of plastics or tires in the state only weighs 80 kg, but the same shredded products, 1m<sup>3</sup> weighs 800 Kg therefore for organizational and above all logistical reasons. , the creation of large treatment centers will be exceptional.

A profitable, human-scale processing unit processes 15,000 tonnes per year. On this basis, to simply absorb the annual discharges observed on the planet, it would be necessary to build 15,000 factories. There are now less than 120 of which 25, to date, are of good technological level and control environmental pollution, the key to the issue.

**What does this treatment process produce?**

Indefinitely recyclable molecules, carbon, but also crude oil and gas which generate energy at a price independent of oil prices.

*Valoworld the first worldwide franchise in this field*

Taking into account the forecast of many small units spread over the world, ValoWorld® is developing its support activity for its Eco Partners in the form of a very complete franchise, unlike what a multinational that would like to claim a form of hegemony over this immense economic and social opportunity.

**ValoWorld® is a fantastic opportunity for leaders from all countries It is an economic project but also a great project of social philosophy**

Setting up units in developing countries, beyond local "depollution", makes it possible to consider the treatment of waste from developed countries :

- It is bringing net currencies into developing countries;
- It is creating local jobs, from engineer to material handler;
- It is generating energy at almost zero cost and totally independent of world crude oil prices;
- But it is also making it possible to export high added value chemical molecules sought after by all chemists on the planet.

All this on the sole condition that technology and pollution are mastered,

*This is the ValoWorld® offer*



La situation au 30 septembre 2021

**ValoWorld Solutions SAS** Reims et Grand Est 2 en MOU  
 Négociation avec Total 4 U  
 Négociation avec VESTAS 4 U

**ValoWorld Operations sarl** Colombey en Suisse

**ValoWorld® South Americ** 26 négociations au Brésil MOU en cou:

**ValoWorld® Africa**

R D du Congo 5U en MOU  
 Mada Maurice Mayotte Seychell  
 Plus de 5 en négociations

**Nouvelle Calédonie & Tahiti** 3 U en négos

**ValoWorld® Middle East** 4 unités en négociations