



3R ENVIRONMENTAL TECHNOLOGY GROUP

General Manager: Edward Someus

edward.someus@gmail.com

www.3ragrocarbon.com



September 13, 2011

3R AGROCARBON

Open call for international cooperation

Qualified business partners searched for year 2012 commercialization, market replication and industrialization cooperation of the 3R technology

The aim of the 3R Zero Emission Pyrolysis Process and Resource Conservation technology is the added value valorisation of agro/food industrial organic by-products into safe soil amendment and nutrition products. Integrated thermal and biotechnological recycling technology has been developed, industrially designed, demonstrated, validated and permitted under the European Union priority selected programmes since 2002.

This 3R is a “*Product of Europe*” and original solution. The 3R programmes invented, coordinated and industrial engineering designed by the Swedish environmental engineer inventor Edward Someus, who is the sole owner of the technology system. The 3R ready for commercialisation / large scale industrial set up by 2011/2012. ROI <3years.

The objective driven goal for year 2012 is to implement 3R industrial production projects, with 20,000 t/y food grade bone meal inputs and high value outputs of

- ✓ 10,000 t/y bone char, natural Phosphate content mineral at high P level,
- ✓ 3,500 recycled liquid Nitrogen fertilizer,
- ✓ 6,500 t/y high grade transport fuel and
- ✓ 5,000 MWe outputs.

This objective driven open international call aims to identify, contact and negotiate potential cooperation partners for uniting efforts and possibilities, - all in order to **organize country / region specific and local market specialized joint venture start up companies for 3R industrial and commercial market replication implementations.**

Qualified business partners are searched, organizations and knowledgeable individual persons as well, **all in order to set up national registered joint venture companies and business structures in different countries worldwide.**



Demonstrated and successful reference business track records expected to show up by the applicants in the field of successful business management, preferable in the knowledge based bio-economy and green tech issues. **Advantageous high rewards to be discussed**, but under any circumstances these will be based on success remuneration only, possibly by a minority equity share in the new joint venture company, which is my guarantee for quality works.

Applicants should know and be willing to contribute with local market understanding, preferable in the agricultural and animal waste rendering business, while having reliable and efficient business management and organization skills, including writing a professional Business Plan. Applicants should also accept to initially work for its own cost and risk, at least up until the time new project investors enter on board to the joint venture and making the project operational, thereafter the reward can be collected. Most importantly, the applicant must personally be dedicated for environmental and climate change improvements and engaged to work on it.

Once a country / region specific and local market specialized joint venture is set up, the local market is well understood, site specific Business Plan is formulated, than in the next stage the joint venture will search for investors, usually in a range of approx. US\$ 5 million/installation.

Please visit the <http://www.3ragrocarbon.com> including European Commission programmes references <http://www.3ragrocarbon.com/3r-project-references> where sufficient information is available for initial considerations.

If you have any questions, please do not hesitate to contact me.

Thank you for your cooperation.

Sincerely yours: Edward Someus (environmental engineer)

<http://www.3ragrocarbon.com>

PS notice:

“The Earth Is Full” The New York Times by Thomas L. Friedman

http://www.nytimes.com/2011/06/08/opinion/08friedman.html?_r=3&src=me&ref=general

“The significant problems we face cannot be solved at the same level of thinking we were at when we created them” Albert Einstein