

We are a start up that has created a unique, breakthrough and proprietary technology that can delaminate multilayered packages, adding value to byproducts that today do not have it. Mainly Carton based, but also functional with other multilayered materials, such as Textile

We are working closely with industrial partners, in the Carton Recycling, manufacturing and equipment fields, in order to define and finetune the best process to implement this new technology into its actual processes, as it gives very relevant savings and efficiencies.

In order to do this, we are searching for an experienced process engineer in the fields of Carton recycling (mandatory) and Plastic, Aluminum recycling (appreciated)

His/Her job would be do design, together with our partners, the process, and lead the Industrial tests at its facilities. Then, once we have a process clear, documented and replicable, he/she, would work on the implementation of this process at different clients facilities, creating the needed team

Reporting: Would report to the CTO

SKILLS

- Proven experience in Recycling plants, Ideally in process design and development
- Minimum 10 years experience
- Strong communication skills, as is a position to coordinate with partners, engage and align
- Entrepreneurial Spirit. As a Start Up, all is to be done
- Result focus mindset.
- Open to travel, as most implementations and tests will de done at Partners facilities, around Europe. Open location
- Languages: Very fluent English is a must. Italian

The ideal candidate should be able to

- design pulping section;
- design coarse and fine pulp screening section;
- select the market solutions and performances needed for cellulose/plastics poly laminates;
- understand plastic recycling needs;
- design contaminant removal processes;
- to interact with suppliers of pulp and plastics recycling machines in order to define working parameters and performances.

OFFER

- Competitive package
- Share Option Scheme
- Immediate incorporation