



Process & Development Engineering Internship

About us

Bright Circular develops supercritical gasification systems. Our mission is to help our customers save on waste management costs and recover valuable resources such as renewable gas and minerals.

Who are looking for?

Bright Circular is looking for a motivated student to cover a key vacancy. We invite you to apply if you:

- Are Master student of Chemical Engineering, Process & Energy Technologies or SET
- You are excited about sustainable energy and circular economy
- You feel passion for technology development
- You are interested into translating technical performance into economic benefits

The project

One of the nice features of our technology is that minerals, such as phosphorus, can be recovered from waste to be used back as renewable fertilizers. You will design and do the techno-economic feasibility of a new mineral extraction system add-on. Activities will include:

- Research on available technologies and partners
- Patent search and analysis
- Conceptual design of separation method
- R&D plan
- Estimation of system efficiency and cost

To apply please send us your resume and grades transcript to:
marcelino.cancela@bright-circular.com