

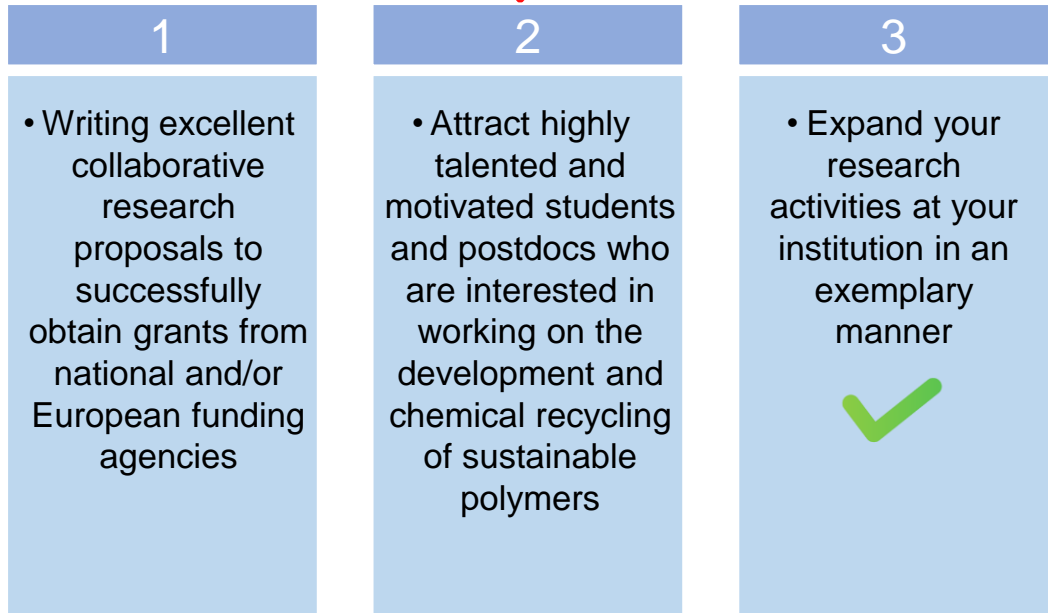


<https://nejibkasmi.com/>



- Very good scientific background and track record in developing high-performance “biodegradable” polymers 100% from renewable resources with promising potential applications, as well as the chemical recycling of plastic waste.
- **Three original proposals^{1,2}** (a **detailed research programme for the next 3-4 years**) on the **integration of a very promising class of fully renewable packaging materials in the circular bio-economy** (ready for implementation), which could certainly be successful projects of establishing a new research line in your facilities that would lead to excellent outputs.
- In-depth knowledge of the Design, Synthesis and investigation of next-generation sustainable Bioplastics, mainly co/polyesters type from biobased monomers, with a particular emphasis on those based on **2,5-furandicarboxylic acid**.
- Excellent network with renowned European scientists and experts working in this interesting research field.

Wondering why it is worth hiring me to work together?



¹ These proposals received **very good to excellent scores for each criterion and overall impact** after evaluation by a review panel of at least three experts in the field from two major Swedish research funding bodies: [FORMAS](#) and [Swedish research council VR](#)

² To find out more information: nejibkasmi@gmail.com