

Job Offer:

CEO KONBUS+ Project

The thermal projection market is large (\$12-13 billion), growing, but faces limitations in expanding into new application fields due to OPEX costs. We aim to launch a start-up to tackle key industry challenges: reducing OPEX linked to thermal management during the coating process and gas consumption; manufacturing coatings from heat-sensitive alloys (Titanium) without the need for special vacuum chambers. The project is based on new thermal projection technologies developed by Tecnalia, including the HFPDneo pulsed system for high-performance coatings with reduced OPEX and lower thermal input on the component, as well as the HVOAF continuous process for processing light metals without the need for a vacuum.

Go to the project



Full Time



Donostia / San Sebastián



On-site / Hybrid

Main responsibilities

 Business management and leadership, investor relations, market strategy development, business expansion (particularly in Asia, the USA, and Canada), and establishing partnerships with third parties.

Profile

- Education Degree in Engineering (mechanical or related to industrial processes or materials) and training in managerial disciplines (MBA, Business Administration or Industrial Organisation Engineering).
- Work experience: Proven experience in opening new international markets and business development in areas related to industrial processes is essential.
- Knowledge of the aerospace, naval, oil and gas, mining, and energy sectors will be considered an advantage.
- More than two years of experience in managing and leading DeepTech companies is desirable.
- Languages: Fluent spoken and written English is required. Knowledge of additional languages will be an advantage.

Interested? Right this way, please.