Job offer *CEO* KONBUS PROJECT



The thermal spraying market is large (\$12-13 billion) and is growing, but cost is a constraint when it comes to new fields of application (OPEX). We want to establish a start-up to tackle the key challenges of the sector: to lower OPEX associated with the thermal management during the coating process and gas consumption; and producing coatings using heat-sensitive alloys (titanium) without the need for special vacuum chambers. The project is based on new thermal spray technologies developed by Tecnalia: HFPDneo pulse system for OPEX high performance coatings / thermal input on reduced workpieces; and the HVOAF continuous process for processing light metals without vacuum.

Go to the project



Main tasks

Business management and administration, searching for investors, market development and developing alliances with third parties.

Profile

- Training: Degree in Engineering (mechanical or disciplines related to materials or industrial processes) and training in managerial disciplines (MBA, Degree in Business Administration or Organisation Engineering).
- Work experience: At least 5 years' experience in the management and running of DeepTech companies, experience in technology transfer.
- Languages: Proficiency in written and spoken English. Proficiency in other languages will be considered an asset.
- Market knowledge in air, maritime, oil & gas, mining, and energy sectors will be considered an asset.

Interested? This way please