

G1 LEAD RESEARCHER MATERIALS AND PROCESSES

Company Description

IK4 -LORTEK is a private techonogical Centre, member of the IK4 Reseach Alliance and intedrated cooperative in Mondragon Corporation. Materials and Process Joining Technologies . Additive Manufacturing .Industry 4.0 The acquired knowledge is trasferred to the industrial network , being applied to their products and processes improving their innovation and industrialization capacity which in turn enhances their competitive position, all os this supported by IK4-LORTEK.

Information

Deadline: 2018-12-27

Category: Academia
Province: Gipuzkoa

S Country: Basque Country ★ City: ORDIZIA Company

IK4 Research Alliance



Main functions, requisites & benefits

Main functions

R+D project development and leadership in the field of advanced and additive manufacturing, particularly laser, managing and integrating into a multidisciplinary group. S/he will lead and/or collaborate in preparing national and international project proposals. S/he will manage multidisciplinary projects and work teams and maintain close client contact. S/he will ensure technological surveillance in her/his specific field of knowledge, networking.

Requisites

We are looking for a scientific materials engineering PhD to conduct activities oriented towards the research of advanced joining processes in the field of additive fabrication and manufacture. This requires: Knowledge of advanced manufacturing applied to metals Knowledge of metallurgy or materials sciences Experience in management and the drafting of national and European programmes Project management Work team management Capacity for active technological listening Vocation for research Ten years' experience in project leadership with clients. Fluent English.

Benefits

Long-term contract. Personal and professional growth. Pleasant and creative working environment in a stable, consolidated company.