

This project intends to answer the challenges of research and development in Additive Manufacturing methods which affect the material-process relationship, based on a set of co-promoters (partners) with the relevant scientific and technical knowledge and experience and a national and international representation. The aim is to leverage the valuation of the results in various sectors through a coordinated strategy between industrial partners, institutes and research centres, where the knowledge generated is valued through the creation, dissemination, transfer, use and incorporation of technology based on three pillars: science and technological development; internalization of knowledge and technology and implementation by potential end-users. As a result, new and more well-adapted materials will be produced, production processes and equipment which will have a permanent and major impact on the national economy.

CONSORTIUM

Leader Promoter: **ADIRA**

Co-Promoters: GLNPLAST; GLNMOLDS; CDRSP-IPLeiria; UMinho; CENTIMFE; UAveiro; Lena Agregados; 3Dtech; PLASTIMAGO; Porcelanas da Costa Verde; DURIT; Periplast; AMcubed; BIOSAFE; UCoimbra; OMNIDEA; CEIIA; INEGI; TJ Moldes; CATIM; Almadesign; WeADD.

MOBILIZER PROGRAM

