LABORATORY TECHNICIAN IN THERMAL ENERGY SOLUTIONS AREA

Main functions, requisites & benefits

Main functions
We are looking for a person to join CIC energiGUNE as a Laboratory Technician in the Thermal Energy Solutions Area within the engineering and prototyping group. Functions: To sample preparation and thermophysical characterization of materials. To perform thermal tests in the prototyping laboratory. To ensure the proper functioning of the equipment, including performing or supervising preventive and corrective maintenance, internal calibrations, etc. To participate in the continuous improvement of the laboratories. To train and support to new researchers in characterization techniques.

Requisites
Qualification: Education or vocational training (higher educational training cycle or similar) in laboratory techniques, thermal energy or similar. Knowledge in test programming environments such as Labview or similar. Experience in instrumentation and thermal process control equipment. Experience in handling laboratory equipment (TGA, DSC, STA, LFA, etc.) will be valuable. Skills: Organized person to meet deadlines, proactivity and teamwork. Good verbal and written communication skills in English (Spanish or Basque is an asset but not mandatory).

Benefits
A permanent contract with interesting opportunities for professional development. Integration in a young, enthusiastic and multidisciplinary team with great projection and committed to sustainability and excellence in research. To know more: https://cicenergigune.com/en/work-with-us