

JOB OPPORTUNITY

POSITION: H2020 RESEARCH PROJECT MANAGER

SPECIALTY: Mechanical or Chemical or Materials Engineer

We are seeking a highly motivated individual who will work as Project Manager of a H2020 European funded project, focused on offshore (wind and tidal) turbine blade composite structures.

Job Responsibilities:

- Planning, organization and management of all aspects of the research project (risks, budget allocation, deliverables)
- Leading and managing the efforts of all key cross-disciplinary groups to perform all project-related activities according to project milestones/timelines
- Contribution to the evaluation and resolution of project issues to meet defined goals and objectives
- Project execution documentation with schedules, status reports, deliverables and other key documents
- Communication on-going project status, potential issues, and timelines as required
- Organization and leading of the research team efforts for all facets of the project
- Communication and follow-up, to discuss the outcome of any opportunities and/or barriers to the successful completion of the project
- Consultation with staff/leaders to coordinate and monitor efforts, as well as discussion of noted technical findings
- Overview of project financials in collaboration with the Financial Manager

Requested Skills:

Management background

- At least 3-Year proven experience in Project Management of funded projects (EU and/or National)
- Pragmatic and hands-on mentality Experience in project reporting for EU, H2020 or National Projects (or relevant)
- Experience leading and contributing to multi-disciplinary teams with multiple partners, organizations, and collaborations, team work
- Strong interpersonal skills, written communication, oral presentation skills, and ability to lead group discussions
- Fluency in English: understanding, speaking, writing

Engineering background

- Mechanical/Chemical/Materials Engineer
- PhD on fibre reinforced composites
- Strong understanding on Materials Science
- Strong capabilities to problem-solving
- Design, manufacturing and characterization of multifunctional fibre-based composite materials, nanoparticles enhanced composites, performance evaluation, self-sensing properties (*knowledge on several of the aforementioned skills will be appreciated*)

What we offer:

- International working environment
- Early responsibilities within innovation projects
- Opportunity to learn and progress
- Stimulating scientific/academic environment
- A high degree of responsibility and independency

Application Documentation:

Candidates must enclose the following supporting documents in pdf format:

- Cover letter in English;
- Curriculum Vitae in English;
- Transcripts of all relevant academic degrees;
- At least one recommendation letter.

If you are interested, please apply to the position by sending your candidacy supporting documents at:
charitidis@chemeng.ntua.gr