

**Job Title:** R&D Engineer – Advanced Materials and Composites Processing  
**Vacancy Number:** ADJ2021S001  
**Employer Name:** AmaDema | Advanced Materials Design and Manufacturing

As a team of professionals with a practical attitude towards completing tasks and making things happen, we are looking for an enthusiastic and creative person with a practical mind and doer approach in order to work on high-tech research and development projects as well as on the optimization of manufacturing processes developed by AmaDema.

**Duties of the position:**

- Be a team member.
- Design, analysis, and processing of fiber reinforced composite materials
- Development of advanced material manufacturing processes
- Perform experimental testing using available equipment and prepare technical reports.
- Technical proposals writing either for customers or for EU/National funding.
- Technical reporting and contribution to publications (journals, conferences, patents).
- Project management of technological projects.

**Estimated gross salary:** € 19,000.00 to 22,000.00 per year depending on qualifications. Salary depends on qualifications and experience, and it has a high potential of growth along with the team growth. Bonus and success fees may apply as well.

**Preferred Qualifications:**

- A BS degree in an Engineering or an Applied Science subject
- A BS or MS degree in an Engineering discipline related to mechanical engineering, materials science and engineering, polymer composite materials processing, or chemical engineering
- A PhD or other graduate studies in engineering or proven experience in developmental procedures as well as processing of polymer composites would be considered an advantage. However, skillful and enthusiastic candidates without PhD, who meet the experience requirements, are encouraged to apply.
- Experience with advanced fiber reinforced polymer composite materials: Structural design, analysis, and/or processing
- Experience in technical proposals writing either for customers or for EU/National funding
- Excellent English and Greek language skills (written and spoken)
- Excellent knowledge of Microsoft Office
- Basic knowledge of Solidworks and/or AutoCAD would be considered an advantage
- Practicality in handling work
- Be a doer and a team player
- Enjoy work and travel often
- Learn and grow to boost your potential and salary
- Availability to start: Immediately or within six months upon selection

**Application Instructions:**

- Trigger your appetite to work and grow, and apply by sending your detailed **CV** with a **Brief Cover Letter** by **October 15<sup>th</sup>, 2021**. Applications without cover letter will be disregarded.
- Within the Cover Letter mention the Vacancy Number of the job position you apply for.
- Send your application in the following email: [katerina@amdmcomposites.com](mailto:katerina@amdmcomposites.com)
- For more information about the company visit our website: [amdmcomposites.com](http://amdmcomposites.com)

