

JOB OPENING

AMEN NEW TECHNOLOGIES I.K.E, a dynamic SME based in Athens, Greece is looking for an individual to work in its R&D Department and support its involvement in a recently funded EU HORIZON project "Multi-property Compositionally Complex Magnets for Advanced Energy Applications" starting **June 1**st **2023** with a duration of 3 years. This work is also linked to the Institute of Nanoscience and Nanotechnology of the NCSR Demokritos activities, where AMEN have access to some of its facilities.

Requirements for the Job

- ✓ A PhD or Master degree in Materials Science, Physics or Metallurgy
- ✓ Experience with metallic alloy synthesis or transition metals with rare-earths using like arc-melting or induction melting or melt-spinning or similar techniques
- ✓ Basic knowledge in one or more characterization techniques such as powder X-Ray Diffraction, Scanning Electron Microscopy or Transmission Electron Microscopy, Thermogravimetric analysis, etc
- ✓ In addition
 - some experience with powder consolidation techniques
 - Experience with Word, Power point, XLS and origin software and Proficient in English
- ✓ Available for travel to meetings and conferences and dissemination skills
- ✓ Full time employment with a good renumeration package
- ✓ Immediate availability

The individual will also have the support to develop its managerial experience and the freedom to present ideas for a faster growth of AMEN NEW TECHNOLOGIES I.K.E.

Documents to be submitted (d.niarchos@amen-tech.com)

- ✓ Extended RESUME preferable in EU-Format
- ✓ Copy of PhD or Master degree
- ✓ Optional letter(s) of reference

For further information please contact

Dr. D. Niarchos, Scientific Advisor Amen New Technologies

e-mail: d.niarchos@amen-tech.com

Tel: +30 6946907363 Web: <u>www.amen-tech.com</u>