

ARE YOU ...

... READY TO BE PART OF LAUNCHING AN INNOVATION ON THE MARKET?

Do you want to work with partners beyond national frontiers, developing new products or working on pre-competitive research? METALLURGY may be the ideal tool for you.

... READY TO GO INTERNATIONAL?

Do you want to access new markets, technologies and skills? Do you want to gain recognition through your involvement in a large research project?

... DO YOU WORK IN ONE OF THESE TECHNOLOGICAL SECTORS?

- ✓ Material discovery
- ✓ Novel design, metal processing and optimisation
- ✓ Materials for green energy and renewables
- ✓ Recycling technologies

Metallurgy Europe aims to lay the technical foundation for a whole new generation of alloys, compounds, intermetallics, composites, superconductors and biomaterials. It would transform the way metallic products are deployed in realworld applications. Driven by the needs of over 200 industrial partners, a strong emphasis has been placed on materials discovery and advanced manufacturing technologies. It was endorsed by EUREKA member countries as a EUREKA Cluster for a sevenyear mandate. The Cluster officially began its activities on 1 September 2014.

Metallurgy is a fascinating field, full of modern discoveries, commercial opportunities and industrial utility. To help solve the grand challenges facing society, it is imperative to continue investing in high-value metal products and their manufacture. European industry, academia and funding agencies now have seized a once-in-a-generation opportunity to establish a vibrant, well-coordinated and large-scale 'Metallurgy Europe Research' Programme that can design, develop and deploy the next set of revolutionary alloys and composites for key industrial applications, including energy, renewables, mobility and health. This programme initiative is timely, practically useful and economically necessary.

CONTACT

MAIN CONTACT ADDRESS

METALLURGY OFFICE

+49 731 502 5490

hans.fecht@metallurgy-europe.eu



WWW.METALLURGY-EUROPE.EU



www.eurekanetwork.org