



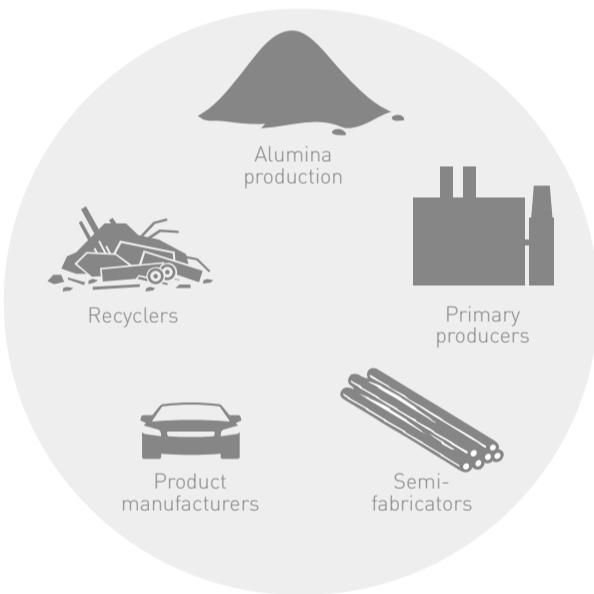
INNOVATION HUB:

ALUMINIUM AT THE CENTRE OF A SUSTAINABLE EUROPE



ABOUT OUR HUB

The unique properties of aluminium make it a vital component for delivering a sustainable Europe. European Aluminium's Innovation Hub will help drive and create this future. Launched in 2015, the Innovation Hub is a community made up of companies from across Europe's aluminium value chain:



OUR GOALS



Building a proactive community of innovative companies across the value chain



Triggering research projects that advance a sustainable future and tackle technological challenges



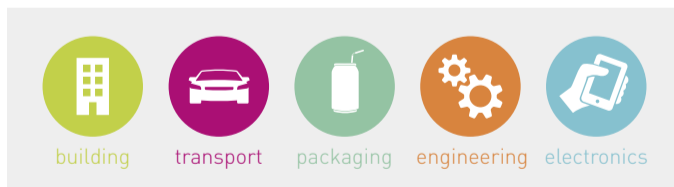
Connecting with the EU innovation agenda and relevant funding opportunities



Engaging with the Public Private Partnerships that define the EU's research agenda and priorities

WHY ALUMINIUM?

Aluminium is an effective solution to the sustainability ambitions of European society. Its exceptional combination of lightness, durability and infinite recyclability make it both an ideal material to drive the circular economy and an essential contributor to creating a low-carbon Europe. Aluminium is used in an increasing range of applications:



7

INNOVATION OBJECTIVES

1. Higher energy efficiency and reduced CO₂ emissions
2. Greater resource efficiency
3. Lower environmental impact
4. Optimal process technologies
5. New materials
6. Better enabling technologies
7. Improved skills and education

JOIN OUR COMMUNITY

european-aluminium.eu/policy-areas/innovation

Contact

Christian Leroy
Consultant Innovation & LCA
✉ innovation@european-aluminium.eu
☎ +32 2 775 63 57
☎ +32 478 45 90 16



POLICYMAKERS

Discover the advantages of aluminium and help develop funding programmes and instruments to realise this potential



ALUMINIUM INDUSTRY

Are you a member of European Aluminium? You can become an Innovation Hub supporting member



COMPANIES AND EXPERTS

Exchange innovative ideas around aluminium, particularly on enabling technologies



ACADEMIA AND RESEARCH INSTITUTES

Submit project ideas for improving the aluminium value chain