

THE GATEWAY TO A GREENER INDUSTRY

How to invest in clean technologies







smart nano and micro devices and systems for healthcare, energy, environment and manufacturing

BIOTECHNOLOGY

cleaner and sustainable processes for industrial and agri-food operations



ADVANCED MANUFACTURING innovative,

efficient production

Europe is strong in Key Enabling echnologies





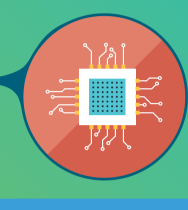
drive the economy and contribute to jobs and growth





PHOTONICS

new solutions for energy efficient lighting, communications, biomedical diagnostics, energy



ADVANCED MATERIALS

new types for future products and improved properties for existing materials

ARE YOU BENEFITING FROM HIGH TECH IN YOUR EVERYDAY LIFE?

New and improved everyday products, processes and services are the results of research and innovation.

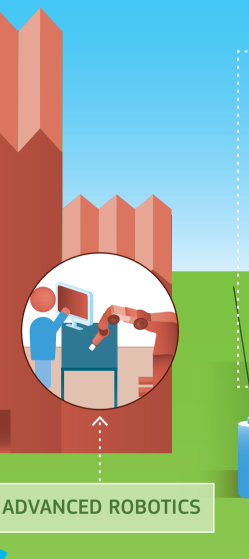


CLEAN AND SMART

OF CO,

RE-USE AND REDUCTION

NANOTECHNOLOGY to preserve and restore stone, glass and wood in historical buildings





SMART, ENERGY-EFFICIENT BUILDINGS

> high-performing rechargeable batteries



lighter weight & anti-corrosion benefits

from textile and natural resins SUSTAINABLE FOOD PACKAGING: LESS WASTE



NATURAL RECYCLABLE PLASTICS

NANO-BASED WATER FILTERS

BIOMATERIALS AND NANOTECHNOLOGY for better diagnosis, medicines and therapies



PROSTHESES

3D-PRINTED

ELECTRIC VEHICLES

self-healing asphalt

SMARTPHONES

SMART AND SUSTAINABLE **TEXTILES**



EUROPE NEEDS INVESTMENTS IN KETS

The EU is funding high-level, interdisciplinary research and innovation by engaged cross-border teams that want to make a difference. From research to a concrete product: everyone contributes to Key Enabling Technologies.

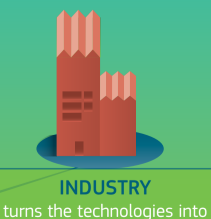


interdisciplinary and cross-border

teams to develop technologies that will make a difference







commercial products or services for EU citizens

are benefiting from KETs

ARE YOU ENJOYING THE SECRETS OF **HIGH TECH IN YOUR LIFE?**

Find out more: http://europa.eu/!dm93XC

How to get funding: http://europa.eu/!Xj98pu



Find out more on Key Enabling Technologies: http://europa.eu/!dR83xr