

 www.nickeffect.eu

 [@nickeffect_eu](https://twitter.com/nickeffect_eu)

 [@nickeffect-eu](https://www.linkedin.com/company/nickeffect-eu)




**Ni-based ferromagnetic
Coatings with enhanced
Efficiency to replace pt
In energy & digital
Storage applications**

Boosting the research and development of new
solutions for materials replacing the Platinum
Group Metals (PGM)



PHOTO PLACE



NICKEFFECT aims to develop novel ferromagnetic Ni-based coating materials to replace the scarce and costly Platinum and ensure high efficiency in key applications.

cidetec
surface engineering

UAB
Universitat Autònoma
de Barcelona

VUB Vrije
Universiteit
BRUSSEL

elsyca

IRES

Ansys

Matgenix

cea

ADVENT

SINGULUS

F6S

UNE
Nederlandse Organisatie
voor Wetenschappelijk Onderzoek



Co-funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union. Neither the European Union nor the granting authority can be held responsible for them.