

A purification/regeneration process of spent plating baths based on functionalized magnetic nanoparticles



PureNano In-situ develops a fast purification and low-cost system method for purification of spent plating Reduction of hazardous baths, promoting wastes aspects of circular from plating industry economy and reuse of secondary Boosting circular raw materials, as economy plating solutions action plan and metal ions High Easy Adoption Efficiency











NATIONAL TECHNICAL **UNIVERSITY OF** 









Gruppo









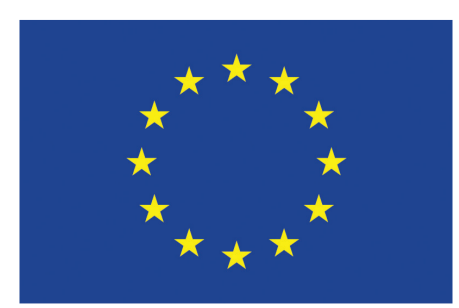




**AXIA** INNOVATION



Project webpage: www.purenano-h2020.eu info@purenano-h2020.eu



**FOLLOW US!** 

#PureNanoProject

The PureNano project has received funding from the European Union's Horizon 2020 research and innovation programme under the Grant Agreement No. 821431

