



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



3 Years



12 Partners



6 Countries



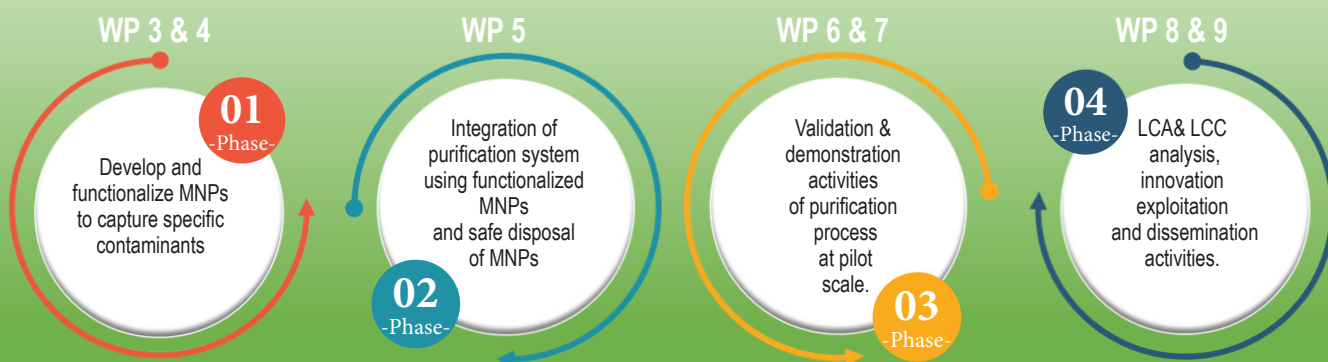
4,2M Budget

300.000 TONS/YR OF HAZARDOUS WASTE IS PRODUCED BY SURFACE FINISHING IN PLATING INDUSTRY

EUROPE GOES PURE

PURENANO aims to develop a purification process of plating baths from contaminants & undesired chemical species, using functionalized magnetic nanoparticles (MNPs).

PURENANO PHASES



PURENANO PARTNERS



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