



**International project funded by the EC Horizon 2020 Programme
GA No. 646002**

Duration: 09/2015 – 08/2019

Nanomaterial Fate and Speciation in the Environment

The aim of the NanoFASE project is to develop model procedures and methods to assess the fate of nanomaterials during their life cycle phases; the individual use phases, waste streams and environmental compartments (air, soil, water biota) may act as „reactor“ where modifications or transporting of nanomaterials occur in the environment. The results should allow industry to compare the full diversity of industrial nano-enabled products with standards and legislative requirements and be the basis for development of a safe product at the „safe-by-design“ stage.

Web: <http://www.nanofase.eu>