

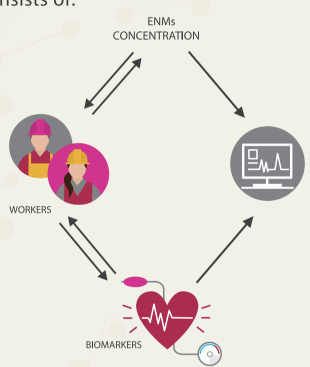
NanoExplore

Integrated approach for exposure and health effects monitoring of engineered nanomaterials in workplaces and urban areas

OBJECTIVES**

Develop and demonstrate the feasibility of an integrated approach to monitor exposure and health effects derived from engineered nanomaterials, which consists of:

- A wireless sensor network that monitor the concentration of ENMs and relevant physical environmental conditions
- A web-based data management tool aimed at supporting health surveillance of data on the concentration of ENMs
- A panel of candidate biomarkers of nanomaterial exposure and effects via inhalation and a risk analysis of possible effects on human health



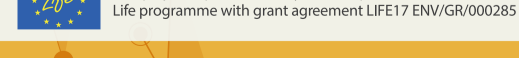
PROJECT "

NanoExplore is a 3.5 years EU Life project that runs from September 2018 to February 2022. It has a budget of about 2.2 million

PROJECT PARTNERS **



This project is part funded by the European Commission











twitter.com/LFnanoexplore