

## NanoDESK 1<sup>st</sup> stakeholders 'day

## Advanced web based tools to promote the application of nanotechnology and safe use of nanomaterials in the plastic industry

Date: March 28<sup>th</sup>, 2017 Location: INVASSAT. Calle Valencia, 32, 46100 Burjasot (Valencia)

09:00 - 09:20	Reception of the Attendees
09:20 - 09:30	Institutional presentation by organizers (INVASSAT)
	Session 1. Overall presentation of the project
09:30 - 10:00	NanoDESK concept: applied research to promote the safe and responsible uptake and use of nanotechnology in plastic industry (Carlos Fito– ITENE)
10:00 - 10:20	Task group 1. Definition of the use and specifications of ENMs (INL)
10:20 - 10:40	Task group 2. Development of advanced tools for data searching (URV)
10:40 - 11:00	Task group 3. Optimization and development of QSAR models (ProtoQSAR)
11:00 - 11:20	Task group 4. Exposure estimation models (ITENE)
11:20 - 11:30	Round table – general discussions
	coffee break
11:50 - 12:15	Scope and goals of the observatory on safety issues of polymer based nanocomposites (D. Antonio Lázaro Fernández – Head of the INVASSAT Documentation Center)
12:15 – 12:30	Highlights on the NanoDESK Software platform (ITENE)
	Session 2. Interaction with stakeholders
12:30 – 13:15	Open discussion on the needs of the plastic sector concerning nanotechnology and safety (Chair: ITENE)
13:15 – 13:45	Open discussion with stakeholder on the design of the observatory and functionalities of the NanoDESK software platform
13:45 - 14.00	Round table: Overall Conclusions and next steps
	Closure