

QEEN II and U.S.-EU COR are Three Weeks Away



2nd Quantifying Exposure to Engineered Nanomaterials in Manufactured Products (QEEN II) Workshop

October 9-10
Department of Labor
200 Constitution Avenue NW
Washington, D.C. 20210

[CLICK HERE TO REGISTER NOW!](#)

2018 U.S.-EU: Bridging NanoEHS Research Efforts Joint Workshop

October 11-12
470 L'Enfant Plaza SW
Suite 8001
Washington, D.C. 20024

[CLICK HERE TO REGISTER NOW!](#)

QEEN II will highlight new research on the tools and methods available to characterize and quantify effective population exposures, as well as the presence and release potential of nanomaterials. The QEEN II program will address progress in integrating exposure, hazard, and risk to reduce uncertainties in nanomaterial environmental, health, and safety assessments.

The two-day workshop will include speakers from across the U.S. Federal government, academia, and industry. Plenary session themes include progress in incorporating environmental realism in exposure assessment of nanomaterials, while the concurrent sessions will tackle challenges in characterizing key potential exposure scenarios. This event is sponsored by the Consumer Product Safety Commission and the National Nanotechnology Initiative (NNI) and co-hosted by the Department of Labor's Occupational Safety and Health Administration and the NNI.

Visit www.nano.gov/qeen2 or contact qeen2workshop@nnco.nano.gov for more details. This workshop is free and open to the public. **Registration** closes on September 30 and space is limited.

The 2018 U.S.-EU: Bridging NanoEHS Research Efforts joint workshop will bring together the U.S.-EU Communities of Research (CORs), which serve as a platform for American and European scientists to share information on nanoEHS research. This will be the seventh event in a series of joint nanoEHS workshops organized by the U.S. National Nanotechnology Initiative and the European Commission.

Visit us-eu.org/2018-u-s-eu-workshop/ or contact useuworkshopworkshop@nnco.nano.gov for more details.