Development and Validation of Methods for Sampling and Characterizing Engineered Nanomaterials in Air and on Workplace Surfaces (Project Report)

Originating Entity
Institut de Recherche Robert-Sauvé en Santé et en Sécurité du Travail (IRSST)

Date Introduced
Mar 27 2017

Publication Date
May 1 2017

Related News

Helsinki Chemicals Forum Includes Debate on Nanomaterials

Nano and Other Emerging Chemical Technologies Blog – The final debate at the Forum used nanomaterials as a case study to argue whether product stewardship can replace regulation.

NNCO Will Focus on Public Outreach and Promoting Commercialization of Nanotechnology

By Lynn L. Bergeson and Carla N. Hutton on August 20, 2018

Nanoparticles in the environment can be more harmful than we think

By Birgitte Svennevig, University of Southern Denmark
Actions

View the full brief and ways you can engage

FULL BRIEF

Related Engagements

Write for SciPol.org [12]

SciPol.org invites faculty, researchers, policymakers, and students to consider how they can communicate how scientific research is integrated into the policymaking process. One way is by contributing to SciPol.org as a volunteer author or editor of our original policy development briefs and other related content.

READ MORE [12]

Organize A Citizens Group [13]

Many philanthropic or community science organizations around the country have made it their mission to improve their local community through science and science advocacy. By joining or starting a local science community group, you can find a way to extend your impact beyond the bench.

READ MORE [13]

Consult with NGOs [14]

Non-governmental organizations (NGOs) and nonprofit organizations (NPOs) are public organizations whose primary function is to serve the public good over the pursuit of profits.

READ MORE [14]

SEE ALL RELATED ENGAGEMENTS [15]