





# **Declaration on Waste Containing Nanomaterials**

Manufactured nanomaterials (MNMs) are applied in rapidly growing amounts of every-day products. Their physical and chemical properties make them an attractive choice in product development, bringing the possibility of both functional and economic advantages. Yet, there are concerns about their adverse effects on human health and the environment.

One significant concern is the fate of nanomaterials in waste streams. This type of waste is already appearing in recycling and waste disposal processes as products reach the end of their use, and will go on increasing with the continuing creation of products containing MNMs. Discarded consumer products, waste from industrial and medical applications, and residues from waste- or wastewater treatment processes can contain various forms of nanomaterials that are hard to characterise and quantify. This can result in environmental and human exposure to a class of substances whose toxicity are not yet fully understood. Given the uncertainty about the risks of MNMs, their dispersion within waste streams and into the environment should be controlled.

Policies and regulations should adopt a precautionary approach and aim at minimising human and environmental exposure to waste containing MNMs.

The undersigned civil society organisations and research institutes call upon governments, research and innovation funding institutions, and companies, in their individual capacities to:

- Implement full producer responsibility to ensure safe management of waste containing MNMs. More stringent duties, such as waste characterisation and waste declaration, should be required of producers. This will also require establishing nano-specific requirements and standards on occupational health and safety protection for workers.
- Restrict transboundary movements of waste containing certain MNMs. The EU's legal framework should implement strict control mechanisms for exporting waste containing MNMs, similar to existing requirements on the management of hazardous waste.
- Enable transparent quantification and characterisation of waste flows containing MNMs through an EU-wide public nano-product registry. Such a register will be instrumental in providing quantitative information on the presence of MNMs in products and in serving as a basis for the monitoring of waste flows that contain nanomaterials in various forms.
- Stimulate innovation on waste prevention. Source reduction of waste containing MNMs ought to become a standard requirement for any publicly funded research and development project involving nanotechnologies.
- Foster the development of safe and effective recycling and disposal technologies for products containing MNMs. Such technologies should ensure the environmentally safe elimination or demobilisation of MNMs in residues from waste and wastewater treatment.
- Develop and establish verifiable end-of-waste criteria for recyclable materials containing MNMs.
  The presence of nanomaterials in recycling feedstock must not thwart the safe and economically viable recovery of secondary materials. Setting the framework to avoid cross contamination of recycled materials with MNMs is essential to support EU circular economy efforts.
- Innovators should explore how advanced properties of MNMs can be employed in support of the
  circular economy without introducing new environmental risks or aggravating existing ones.
  Demonstrate, for example, how functional materials can be applied to make repair, re-manufacturing,
  and recyclability of products more viable (e.g. use of switchable adhesives for easy product disassembly).

# Signatories of the Declaration on Waste containing Nanomaterials

## **Europe**

Agir Pour l'Environnement, France

Alliance for Cancer Prevention, United Kingdom

Association Toxicologie Chimie Paris, France

Avicenn, France

Bond Beter Leefmilieu Vlaanderen, Belgium

Bund für Umwelt und Naturschutz Deutschland (BUND), Germany

Center for International Environmental Law (CIEL), Switzerland

Collectif Citoyen Nanotechnologies du Plateau de Saclay, France

Comisiones Obreras (CCOO), Spain

European Environmental Citizens' Organisation for Standardisation (ECOS)

Fondation Science Citoyenne, France

Foundation for Environmental Education (FEE), Latvia

France Nature Environnement, France

Friends of the Earth Latvia

Health Care Without Harm (HCWH) Europe

Zero Waste Europe

**HEJ Support**, Germany

**Generation Cobayes**, France

Inter Environnement Wallonie, Belgium

International Coalition to Protect the Polish Countryside, Poland

Mediterranean Information Office for Environment, Culture and Sustainable Development (MIO-ECSDE)

Öko-Institut, Germany

SEPANSO Acquitaine, France

Socio-Ecological Union International, Russia

The Danish Ecological Council, Denmark

The International Union of Food, Agricultural, Hotel, Restaurant, Catering, Tobacco and Allied Workers'

Associations (IUF), Switzerland

Women in Europe for a Common Future (WECF)

#### North America

Alaska Community Action on Toxics, USA

Centro de Análisis y Acción en Tóxicos y sus Alternativas (CAATA), Mexico

Fair World Project, USA

Friends of the Earth US, USA

Institute for Agriculture and Trade Policy, USA

International Center for Technology Assessment, USA

International University of Environmental Sciences, Mexico

Kentucky Environmental Foundation, USA

#### South America

**AMAR Environment Defense Association**, Brazil

**APROMAC Environment Protection Association**, Brazil

Rede de Pesquisa em Nanotecnologia, Sociedade e Meio Ambiente (RENANOSOMA), Brazil

**ReLANS** Latin American Nanotechnology & Society Network

TOXISPHERA Environmental Health Association, Brazil

### Asia

Armenian Women for Health and a Healthy Environment, Armenia

Arulagam, India

BaliFokus Foundation, Indonesia

**Biodiversity Conservation Center**, Russia

Eco-Accord, Russia

Buryat Regional Association on Lake Baikal, Russia

Center for Public Health and Environment Development (CEPHED), Nepal

Citizens Against Chemicals Pollution (CACP), Japan

Consumers Korea, South Korea

Ecoclub Fergana, Uzbekistan

Ecologist Club, Kyrgyzstan

Eco-Social Development Organization (ESDO), Bangladesh

Environmental Quality Protection Foundation, Taiwan

Friends of Siberian forests, Russia

Indonesian Toxics-Free Network, Indonesia

IndyACT Lebanon, Lebanon

PAN Asia and Pacific, Malaysia

The EcoWaste Coalition, Philippines

**Toxic Links India** 

ToxicsWatch Alliance (TWA), India

Volgograd-Ecopress Information Centre, Russia

### **Africa**

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**AGENDA for Environment and Responsible Development** – Tanzania

Ako Foundation, Ghana

Carbone Guinée, Guinea

Centre for Environment Justice and Development (CEJAD), Kenya

**Ecological Restorations** Ghana

Foundation for the Conservation of the Earth (FOCONE), Nigeria

Friends of the Environment, Nigeria

Global Initiative for Hazardous Waste Management and Disposal, Nigeria

Irrigation Training and Economic Empowerment Organization (IRTECO), Tanzania

**Kasa Initiative Ghana** 

National Association of Professional Environmentalists (NAPE), Uganda

Pan African Vision for the Environment (PAVE), Nigeria

PAN-Ethiopia, Etiopia

Pollution Control Association of Liberia (POCAL), Liberia

South Durban Community Environmental Alliance, South Africa

Sustainable Research and Action for Environmental Development (SRADev Nigeria), Nigeria

Welfare Togo, Togo

Zimbabwe Congress of Trade Union, Zimbabwe

#### Australia

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