

Green Nano & Advanced Materials

Online Course

21 April 2023



Dr Denis Koltsov

Global nanotech expert
Entrepreneur
Policy advisor
Chairman



Green Nano and Advanced Materials:

Green Technologies,

Sustainable Markets,

Global Trends and Policies

Contact: Dr Denis Koltsov denis@BREC-Solutions.com

Tel: +48 794 994 868 www.brec-solutions.com/events.html



Green Nano & Advanced Materials:

Green Technologies, Sustainable Markets, Global Trends and Policies

2-hour online course:

When: 21 April 2023

Type: Online (Virtual) 2h course

Time: Session 1 (EU/Asia) 
Paris (CET) 9:00
New Delhi (GMT+5:30) 13:30
Tokyo (GMT+9) 17:00

Session 2 (US/Canada) 
California (GMT-7) 08:00
Ottawa (GMT-4) 11:00
Paris (CET) 16:00

Meeting Link: It will be given to participants.

Who is it for: CEOs, CTOs, Scientists, Policy-makers, NGOs,

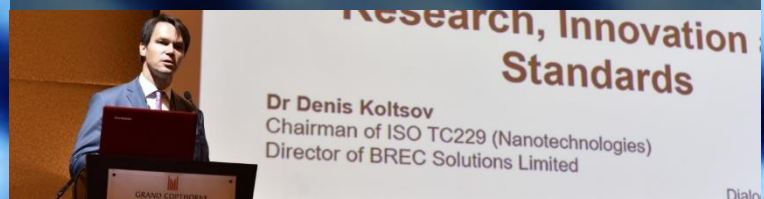
Course Content

This technology course is tailored for professionals in research and policy areas, covering the latest advancements in nanotechnology, nanomaterials, and advanced materials, with a focus on their connection to critical topics such as climate change, EU Green Deal, Agenda 2030, and net-zero concepts.

We will explore the cutting-edge research and innovation in these fields, learning about the latest trends and opportunities for addressing global challenges. Through engaging lectures and interactive discussions, students will gain a deep understanding of the applications of these technologies and their role in achieving sustainable development goals.

The course will equip professionals with the knowledge and skills necessary to make informed decisions and contribute to the advancement of sustainable technologies. Sponsors and organizations will find value in supporting their employees' professional development, enabling them to stay ahead of the curve and make meaningful contributions to their fields.

Our Speaker: Dr Denis Koltsov



Born in 1976, graduated from Cambridge University in 1998 and obtained his PhD in Nanotechnology in 2003 from the same university. He worked as a research associate in Cambridge Nanoscience Centre before taking up lecturing position at Lancaster University in 2005 where he led nanotechnology work and outreach services till 2009. Dr Koltsov is a nanotechnology expert, entrepreneur and advisor to businesses and policy makers. He is the chair of ISO TC229 (Nanotechnologies) committee. Dr Koltsov is the author of several patents, numerous publications and confidential reports to stakeholders. He is a recognised authority in nanotechnology innovation, standardisation, regulatory and market trends. Dr Koltsov is an expert working for industry and serving as expert on BSI, ISO, CEN, OECD WPMN committees.