



Environmental Risk Assessment—Health and Safety

Guest Editor:

Dr. Brindusa Sluser

Department of Environmental
Engineering and Management,
Gheorghe Asachi Technical
University of Iasi, Iasi, Romania

Deadline for manuscript
submissions:

closed (10 May 2024)

Message from the Guest Editor

Dear Colleagues,

Nowadays, safety is an emerging topic that needs to be deeply scientifically approached all over the world, beyond the country, language or cultural barriers. Thus, there is one major question—how can environmental health and safety be globally assured? Various pollutants highly influence environmental quality, with strong negative effects on ecosystems and human health as well. Safety should be the first approach in an industrial or economic activity with the final purpose to protect environmental quality, occupational health and industrial hygiene. There are regulations stating that new developments must consider the impact and risk assessment before implementing an industrial activity or any new project. This should generally be agreed when establishing new policies or strategies for sustainable development, and environmental health and safety.

In this context, this Special Issue covers the following topics: risk assessments, occupational and environmental health and safety, public and industrial safety and [...]

For further reading, please follow the link to the Special Issue Website at:

https://www.mdpi.com/journal/safety/special_issues/OOX3ZJF3Q7

