

Holistic Approaches to Decision Making in Environmental Remediation Projects

Date: 1st of September, 2020 | 15.00 – 16.30

IAEA-ENVIRONET MAESTRI Project organizes in collaboration with the SHARE and ENA platforms a webinar on **Holistic Approaches to Decision Making in Environmental Remediation Projects**. This webinar will take place in the framework of the pre-RICOMET 2020 conference. Participation is free of charge but registration is required. Register for this and other exciting events.

*“Decision making in the scope of Environmental Remediation needs to consider a wide range of technical and non-technical factors. Identifying and addressing the relevant social and economic issues may increase the quality of decisions, the successful implementation of projects and their long term sustainability. This is particularly the case in complex projects when definition of end-states is not straightforward and/or where environmental interventions involve the deployment of complex techniques/technologies that require enhanced interactions with a broad range of stakeholders. This webinar will take the form of a panel discussion where experts in environmental remediation projects, policy making, regulatory aspects and social sciences will reflect on why and how social and economic aspects can be considered alongside more technical factors, based on their experience in research and practice related to decision-making in the scope of environmental remediation projects. The webinar will also serve to introduce the MAESTRI Project **Management Systems Supporting Environmental Remediation Projects** that is being developed in the scope of the Network of Environmental Management and Remediation (Environet). This project aims at developing a structured framework that considers in an integrated manner the different dimensions and activities that are relevant to the proper management of sites that have been contaminated by ongoing or past activities (including accidents), with a view to bringing them to sustainable end-states suitable for beneficial use”.*