

**ICH Value Creation
through Education!**



ENVIRONMENTAL AND SOCIAL MONITORING

Virtual Module Global Learning

7- 9 June 2023

Application deadline 20th May





The course will examine the role of compliance and supervision as a quality improvement tool. It will also illustrate the importance of an integrated Environmental and Social Management System in dealing with the unexpected and corrective action plans.

Objective

- To provide tools to measure, analyze and assess the environmental and social performance of the measures provided in the Environmental Monitoring Plans.
- To provide an adaptative approach for environmental and social measures regarding unforeseen impacts and potential incidents.
- To share experiences showing the critical success factor to reach a high environmental and social performance level.

This virtual training aims to provide a foundation for in-person training and technical tour. Leading up to a remarkable professional experience in in-person training in the Regions during Autumn 2023.





Topics

- The course has been structure to approach the following thematic units:
- Step by step of environmental and social supervision: each of the required stages is analyzed to have an adequate environmental and social monitoring plan.
- Environmental and social performance: a series of tools is provided to measure, analyze and assess compliance with the EMP's measures and generate the corrective plans.
- Experience sharing: going deeper into the critical factors that favoured the success of the implementation of environmental and social measures in electricity projects
- All presenters are recognized international experts. Participating in this course is an opportunity to discuss and learn the most relevant topics in stakeholder management and conflict transformation in energy projects.



Target group

Professionals with a minimum of 5 years of experience in the Hydropower or renewable energy sector. Power companies, ministries, authorities, NGOs, and relevant private companies working with energy project.

The course is aimed at the stakeholders of the energy industry including field staff in the social and environmental areas, development agencies and government entities. The course would particularly benefit personnel who are responsible for the formulation and implementation of environmental and social monitoring programs of the governing entities, regulatory authorities, local governments, civil organizations, developers and consulting companies, ICH training promotes investment in natural and human capital in an internationally focused course portfolio covering all world regions Course specifications.





Admission Requirements

A minimum of about 5 years of working experience is required.

Proficiency in English is compulsory for all the courses.

Notice of admission will be given shortly after the application closing date.

- Group and Individual assignments will be required to move forward to the on-site training.
- Course Virtual sessions streaming 3 hours of online content.
- Total dedicated time 6 hours daily.
- Attendance at Virtual Module I will be required for Module II in person and will run regionally.

monitoring
impact tools **natural capital**
strategy **Social listening** connectivity
key performance indicators
conservation **hydropower life cycle**
sustainability people
ecological prosperity



Course Fee

500 USD

- There is a reduced fee for ICH members. 10% discount.
- A limited number of sponsored seats are available for participants from countries prioritized by NORAD (Norwegian Agency for Development Cooperation).
- Those who would like a guaranteed seat on the course should secure their funding.



General

ICH's objectives in raising the potential and competencies for Hydropower practitioners and transfer of knowledge, detailed information regarding professional background is a fundamental key for the selection process to attend our training programmes.

Please highlight why the selected training programme will be applicable for your actual job position.

Our Organization's policies and academic committee require applicants to give a complete description and relevant information about their job position. ICH reserves the right to accept or reject any application based on qualifications and experience.

No applications will be received after the deadline.

Only applications submitted online will be accepted.

Applicants who have taken the foundational virtual training will be prioritized for the regional face-to-face training.

Deadline to submit applications: 20th May 2023

Candidates must duly complete the forms and send them electronically through the official website of ICH, www.ich.no, exclusively.

<https://form.ich.no/>

Course name: 202302 Environmental and Social Monitoring. Global training series.

**ICH Capacity building for the new generation
of sustainable hydropower practitioners**



For detailed information regarding the training course, please contact:

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