

## RESETTLEMENT

Module II

### **Asia Regional Training**

I8th to 22th October 2022

Bangkok

Module I will be Available in person –17 th October









# Background

esettlement impacts constitute the most significant social risk in the implementation of hydropower schemes. Module 2 is a 4-day in-person training which will be a highly interactive, deep dive into the process of resettlement, specifically designed for practitioners.

The training will be held in Bangkok to maximize accessibility for practitioners from the Asia region and will be pivoted to the context with case studies and experts from the region. There will be the opportunity for participants to bring their own experiences and concerns and participate in exchange of experiences and lessons learned.

Tools for the planning and implementation of resettlement programs that contribute to the fulfilment of social obligations, commitments, and long-term development goals will be included along with the chance to practice their use in real world examples.



## Objective

- Develop deep understanding of the risks and fundamentals of the resettlement process based on real-world examples.
- Work through interactive case studies that illustrate the process of resettlement in a framework of international standards and best practice.
- Increased confidence with data collection and analysis for resettlement.

Cluster Affiliation: Environment & social issues

and human rights



### Target group

This course is aimed at staff engaged in the social sector. This includes those who are responsible for the formulation and implementation of resettlement programs of the governing entities, regulatory authorities, local governments, developers, and consulting companies engaged in the hydropower sector.

FACE TO FACE TRAINING USE Gender RISK Sender RISK Planning Planning Knowledge Popportunities Future sustainability CONTEXTS Social listening Planning Social listening Planning Social listening Planning Social listening Planning Planning



## Course requirements

- Participants will be expected to have completed Module 1 virtual training as a cornerstone of the resettlement training programme and priority will be given to those participants that have already completed this course.
- A one day in-person Module 1 course will be available for those that have not attended to ensure a common understanding of terminology, concepts and processes. This will run on the 17th of October.



## Course Topics

#### Module 2

• Resettlement – process and policy

 Collecting data – Detailed Measurement Surveys (DMS) and Socio-economic Surveys of Affected Households (SESAH)

· Livelihood development and restoration

- Dimensions of vulnerability
- Compliance issues
- · Managing stakeholder engagement





For new participants the course will start with a brief recap of the previous content covered online One day only 17th October.

#### Module I - Refresh available

- Resettlement in the sustainability landscape.
- Resettlement risks and lessons learned.
- Resettlement fundamentals, terminology, international requirements and expectations.
- Indigenous Peoples a special case.
- Gender and resettlement.
- Importance of stakeholder consultations.



# ( , Course specifications

All lecturers and resource persons are well-known specialists within their field, and they have extensive international and regional experience. Attending the courses is an opportunity to discuss and learn about current issues related to hydropower and other renewables together with professionals from the continent and abroad. Participants are encouraged to bring along information that can be shared about pending energy and power market issues of your interest.

#### ADMISSION REQUIREMENTS

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

Applicants should hold an applicable degree or possess relevant background knowledge.

Proficiency in English is compulsory for this course Notice of admission will be given shortly after the application closing date.

ICH reserves the right to accept or reject any applicant based on their qualifications and experience.

#### SPECIFICS FOR THE COURSE

Women are encouraged to apply. Information on travel, detailed course programme and other relevant information will be sent to all participants in due course. Participants are expected to arrive at the venue of the course the day prior to the course start and leave no earlier than the day after end of the course.



#### **COURSE FEE**

The course fee \* includes lectures, materials, accommodation, and meals. International travel expenses are not included. There is a reduced fee for ICH members.

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 own funding.

\*Accommodation will be provided for participants attending from outside the host country and paying USD\$ 1000. Attendance without accommodation is USD\$ 500. www.ich.no

# Deadline to submit applications 18th of September 2022

Candidates must duly complete the application form found at https://form.ich.no/



Course name: Resettlement Module II ASIA Region22



Our Organization policies and academic committee require applicants to give a complete description and relevant information about their job position. Please highlight why the selected training programme will be applicable foryour actual job position.

ICH reserves the right to accept or reject any application based on its qualifications and experience.

Only applications submitted online will be accepted. No applications will be received after the deadline.

Selected participants, as well as those favored with NORAD sponsor seat, will be notified by September 20th 2022, along with practical information about the course.



For detailed information regarding the training course please contact:

Laura C. Bull Head of Studies ICH laura@ich.no Monde Lisulo Hamududu Project Manager ICH monde@ich.no

www.ich.no
International Centre for Hydropower (ICH)
SP Andersensveg 7/ N-7031 Trondheim, Norway









ICH building capacity for a new generation of hydropower practitioners

