

Group Work

What are the potential climate change induced risks/ hazards to the Hydropower sector? Examples?- ISSUES/ PROBLEMS

Any examples of disasters that hit the sector so badly (year, loss and damages on lives, etc)

What climate information do your organization use for the operation of your systems (including what the have access to yourself, and what you get from DHM)?

What sort of weather/ climatic information/data/ system are required for safe Hydropower Development in Nepal?

What specific products your organization need to have improved operations of their systems including managing potential GLOFS?

How much do your organization currently spend on climate risk assessment of your own (if any) operations system?

How much do your organization contribute for climate risk management activities (e.g. climate proofing their infrastructure, contribution to watershed management activities etc.)?

What could be the potential activities that the proposed project could carry out for safe and sustainable Hydropower Sector?

How could Hydropower sector make safer from the extreme weather /climate related disasters?

What roles can your institution play to sustain the well functional system of weather data collection, analysis for end to end early warning system?

Does your institution have an willingness to contribute in the mechanism to provide sustainability of the infrastructures- equipment / stations etc?

What mechanism do you suggest for sustainability- Engagement steps and processes?