



SUSTAINABLE DEVELOPMENT AND CLIMATE CHANGE

Dates and duration to be agreed



Location to be agreed

Contact us for a customised quote



- Master the approaches and tools to better take into account sustainable development concerns;
- Deepen knowledge on climate change and its associated risks;
- Incorporate mitigation and adaptation measures in national planning and in the design of programmes and projects;
- Master the mechanisms for financing sustainable development.

THE + OF YOUR TRAINING

- Interactive teaching
 Practical cases, sharing of



Environnemental experts





PEDAGOGICAL PROGRAMME

Module 1

Main environmental and social impact analysis principles

- Basic typology of environmental and social impacts.
- Requirements of the main international donors.
- Analysing and selecting alternatives.
- Defining and programming impact mitigation measures, compensation measures and supporting measures.
- Involving the populations in the decision-making process.

Prerequisites: None

Developing the Environmental and Social Management Plan (ESMP).



présentiel ou @learning

Module 2

Methods and stages of supervising **ESMPs**

- Role of the various actors in implementing ESMPs:
- the sponsor, the contract holder and subcontractors.
- Scheduling and monitoring tools:
- monitoring the proper performance of contracts;
- main activities and supervision assignments;
- analysing and approving reports.
- Capitalising on experience and taking the lessons learnt into consideration for future projects.



présentiel ou @learning