

CALCULATING AND MONITORING INDICATORS

 **Dates and duration to be agreed**

 **Location to be agreed**

Contact us for a customised quote

OBJECTIVES

- Make the tools necessary for selecting, calculating and using indicators your own.
- Understand the role of indicator monitoring in the project management cycle.

THE + OF YOUR TRAINING

- - Standard practice of a spreadsheet (Excel, for instance) is a necessary prerequisite to ensure the smooth performance of the practical computer exercises which are planned as part of this training session.

CONCERNED AUDIENCE

- Project managers;
- Monitoring and evaluation specialists.

GOOD TO KNOW

- The availability of a computer for each attendant is required.
- Example of a 5 days programme



PEDAGOGICAL PROGRAMME

Module 1

Characteristics of indicators

- Definition and types of indicators.
- Qualities of indicators (criteria of the World Bank, IMF, Eurostat, SMART, etc.).
- Metadata of indicators (detailed characteristics: description, preparation).

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Module 2

Obtaining indicators

- Selecting indicators (technical relevance, statistical relevance).
- Collecting data: various types of surveys.
- Statistical processing of data: indicator calculation methods.


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Module 3

Using indicators

- Identifying and using existing databases: national and international web sites, public data sources, etc.
- Formatting indicators: statistical tables, charts, maps.
- Analysing indicators: interpreting results.

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 **Prerequisites :** Have held or currently hold a position related to the training theme