

FINAL EXAM (part I)

Module IV – Project and Programme Implementation and Evaluation Sub module: DEVELOPMENT CYCLE MANAGEMENT AND PLANNING

Background and instructions

Today is your first day working at *"MESCI without borders" (MWB)* and as your first assignment, you have to develop a logframe matrix for an MWB' project in Burut (see Annex Case Study – final exam).

As you were warned during your lecture, you don't participate in the identification phase, but you directly receive information regarding the situation in the country, the intervention zone, and some inputs for the matrix (..subconsciously you think, hhmm professor was right..).

Given the information provided in the Case study:

- Complete the following logframe matrix as much as you can (notice that you have **part of the solution** already in the case study, but evaluate in which case you need to improve things, change, adapt, explain better, etc.). <u>Don't just copy & paste.</u>
- To design the matrix, try to use as many steps of the methodology as you can (stakeholder analysis, problem tree, etc.).
- If you decide that you can provide a different approach and change the one proposed in the case study, go ahead!
- For the activities, you need to provide only the inputs, not the cost.
- Don't forget the relevance of providing a good set of indicators. Make sure to review the conditions that an indicator should fulfill (three words for you here: MAGNITUDE OF CHANGE).
- Same recommendations for Means of Verification. Remember: you need to provide evidence that you were able to reach your indicator, so make sure that the MoV that you provide is **relevant for your project** (as we discussed, don't use HDI index, for example).
- Once you have your matrix, you must select out of 3 possibles Calls for Proposals that you will receive, the best option for your project. Include a brief justification why.
- The exam is an individual activity.
- The case study (part I) has total punctuation of 20 points. Each part of the matrix is 2 points, except indicators and means of verification which are 4 points each.
- You will receive a link to an online test with 10 questions (part II). This part will be punctuated with 10 points (don't forget to check your Spam folder in case you don't receive it).
- If you need further information regarding the case study or if you have any question about the online test, please don't hesitate to contact me: <u>rhormazabal@wapconsulting.es</u>

Thank you and good luck!



Project Description	Indicators	Means of Verification	Risk & Assumptions
Overall Objective			
Specific Objective			
Results			
Activities	Inputs	Costs	