

Draft training outline for EIA process for MONRE/DESIA

Module type	Module number	Theme/topic of the training	Duration Working days	Main target group	Guideline reference	Other remarks
General/ Technical	M 1	Compiling a scoping report and ToR for EIA with main emphasis on proper presentation of a project description	1.5	Assessment centers	Writing Guidelines	
General/ Administrative	M 2	Administrative and technical review and approval a scoping report and ToR	0.5	Assessment centers	Writing Guidelines	
General/ Technical	M 3	Environmental assessment process, assessment technologies, different types of adverse environmental impacts and means to mitigate them	2-3	Assessment centers + Monitoring division	Review Guidelines	
General/ Administrative	M 4	Reviewing EIA report and Issuing an ECC and ESMMP	1	Assessment centers	Modell ECC	
General/ Technical	M 3	Environmental monitoring of a project, compliance monitoring, assessment and approval of monitoring reports	1-2	Monitoring division +PONRE staff	Monitoring Manual	
Technical/ Sector specific	M 6	Mining specific issues in EIA process	1-2	Mining Centre + monitoring division	IFC guidelines, DoM guidelines(?), etc.	May be split in sub modules
Technical/ Sector specific	M 7	Hydropower specific issues in EIA process	1-2	Energy Centre + monitoring division	Biomass removal Guidelines, IFC guidelines	May be split in sub modules
Technical/ Sector specific	M 8	Agriculture and Forestry specific issues in EIA process	1-2	A & F &I&I Centre + monitoring division	A&F Guidelines	May be split in

						sub modules
Technical/ Sector specific	M 9	Industry and infrastructure specific issues in EIA process	1-2	A & F & I&I Centre + monitoring division	IFC	
Technical/ scientific	M 10	Air quality management methodologies (emission inventories, modelling, monitoring, mitigation, BATs)	1-2	All units		
Technical/ scientific	M 11	Noise management methodologies (inventories, modelling, monitoring, mitigation, BATs)	1	All units		
Technical/ scientific	M 12	Water management (hydrology, EFL modelling, quality monitoring, cleaning technologies etc., BATs)	2-3	All units		
Technical/ scientific	M 13	Waste management (waste types, waste generation, hazardous waste, treatment requirements, recycling, BATs)	1-2	All units		
Technical/ scientific	M 14	Biodiversity management (inventories, Management plans, off-sets)	1	All units		
Technical/ scientific	M 15	Cultural heritage (inventories, management plans)	1	All units		