









Training on Environmental Regulations Agenda

Class 1

Time	Content	Approach	Duratio n	
8:00 - 9:00	IFC/BW Introduction			
	Introduction of the participants		60	
	General information: Introduction & Methods	Trainer		
	Part 1. Introduction of training tools (CG&SAT)	Trainer present and introduce project tools (CG&SAT)		
9:00 - 9:10	Tea Break		10	
9:10 - 9:40	Part 2. Overview of Laws and Sub- Laws	Trainer poses the questions/ context for discussion Group discussion Participants' responses Trainer summed up questions / context / conclusions	30	
9:40 - 10:10	Part 3. Pre-activity Assessment	Trainer poses the questions/ context for discussion Group discussion Participants' responses Trainer summed up questions / context / conclusions	30	
10:10 - 10:20	Tea Break		10	
10:20 - 10:50	Part 4. Permits	Trainer poses the questions/ context for discussion Group discussion Participants' responses Trainer summed up questions / context / conclusions	30	
10:50 - 11:20	Part 5. Water Extraction and Consumption	Trainer poses the questions/ context for discussion Group discussion Participants' responses Trainer summed up questions / context / conclusions	30	
11:20 - 11:30	Tea Break		10	
11:30 - 12:00	Discuss and Q&A		30	











DAY 2	(April 2, 2021)		
8:00 - 8:20	Recap the previous sesstion	Trainer poses the questions/ context for discussion Group discussion Participants' responses Trainer summed up questions / context / conclusions	20
8:20 - 8:50	Part 6. Wastewater	Trainer poses the questions/ context for discussion Group discussion Participants' responses Trainer summed up questions / context / conclusions	30
8:50 - 9:10	Part 7.Solid Waste	Trainer poses the questions/ context for discussion Group discussion Participants' responses Trainer summed up questions / context / conclusions	20
9:10 - 9:20	Tea Break		10
9:20 - 9:40	Part 8. Hazardous Waste	Trainer poses the questions/ context for discussion Group discussion Participants' responses Trainer summed up questions / context / conclusions	20
9:40 - 10:10	Part 9. Air Emission	Trainer poses the questions/ context for discussion Group discussion Participants' responses Trainer summed up questions / context / conclusions	30
10:10 - 10:20	Tea Break		10
10:20 - 10:50	Part 10. EMS	Trainer poses the questions/ context for discussion Group discussion Participants' responses Trainer summed up questions / context / conclusions	30
10:50 - 11:20	Part 11. Climate change - GHG	Trainer poses the questions/ context for discussion Group discussion Participants' responses Trainer summed up questions / context / conclusions	20
11:20 - 11:30	Tea Break		10
11:30 - 12:00	Discuss & Q&A		30











DAY 3 (April 5, 2021)				
8:00 - 8:20	Recap the previous session	Trainer poses the questions/ context for discussion Group discussion Participants' responses Trainer summed up questions / context / conclusions	20	
8:20 - 9:20	Part 12. Energy Management	Trainer poses the questions/ context for discussion Group discussion Participants' responses Trainer summed up questions / context / conclusions	60	
9:20 - 9:30	Tea Break		10	
9:30 - 10:30	Part 13. Chemical Handling and Management	Trainer poses the questions/ context for discussion Group discussion Participants' responses Trainer summed up questions / context / conclusions	60	
10:30 - 10:40	Tea Break		10	
10:40 - 11:20	Part 14. Training Tool: Self-Assessment Tool	Trainer present and Q&A	40	
11:20 - 11:30	Tea Break		10	
11:30 - 12:00	How to use the SAT and raise the HIGG FEM score	Q&A	30	











DAY 4 (April 12, 2021)					
8:00 - 8:15	Recap the previous sessions	Trainer poses the questions/ context for discussion Group discussion Participants' responses Trainer summed up questions / context / conclusions	15		
8:15 - 9:15	Challenges faced when filling SAT	Q&A	60		
9:15 - 9:25	Tea Break		10		
9:25 - 10:25	Developing an improvement plan	Q&A	60		
10:25 - 10:35	Tea Break		10		
10:35 - 11:45	Improving your SAT and HIGG FEM Response		70		
11:45 - 12:00	Better Work/IFC Closing		15		