



Agenda of the workshop « Home water treatment for the technicians»



Duration	Day One	Day Two	Day Three	Day Four
15 min	<ul style="list-style-type: none"> • Introduction to the Gow • Individual Introductions 	<ul style="list-style-type: none"> • Opening activities and review of day 1 • Questions on lessons 1-4. 	<ul style="list-style-type: none"> • Opening activities and review of day 2. • Questions on lessons 5-8 	<ul style="list-style-type: none"> • Opening activities and review on day 3. • Questions on lessons 9 - 10
45 min	<ul style="list-style-type: none"> • Lesson 1 • Water Cycle • Importance of trees in the water cycle. • Uses of water 	<ul style="list-style-type: none"> • Lesson 4, Review. • Lesson 5 • Waterborne diseases. • Identify the most common waterborne diseases in Haiti. 	<p>Review waterborne diseases, water treatment and multi barrier approach.</p>	<ul style="list-style-type: none"> • Lesson 11 • How to do WASH education in a community (Water Treatment, Sanitation and Hygiene) • Preparation of a WASH training plan
	<ul style="list-style-type: none"> • Lesson 2 • Global and Local water issues. • Analyze the problems and discuss solutions. 	<ul style="list-style-type: none"> • Lesson 6 • Water treatment. • Define Water treatment. • Elaborate on the most common water treatment methods in Haiti. • Show how to treat water with the Gow system. 	<ul style="list-style-type: none"> • Lesson 9 Hygiene • Definition of hygiene. • Importance of hygiene. • Some hygiene practices 	<p>Presentation: WASH training</p>
15 min	Break	Break	Break	Break
45 min	<ul style="list-style-type: none"> • Lesson 3 • water contamination • Identify the different sources of contamination of water. 	<ul style="list-style-type: none"> • Lesson 7 • Pathogens and waterborne diseases. • Multi barrier approach to protection 	<ul style="list-style-type: none"> • Lesson 10 Sanitation • what is proper sanitation? Discuss sanitation practices found in Haiti • Importance of proper sanitation in a community. 	<ul style="list-style-type: none"> • Lesson 12 • Qualities that make a good technician: honesty, positive attitude, competency, knowledge, diligence and professionalism • What challenges to expect. • How to do your job.
1 hour	Lunch	Lunch	Lunch	lunch



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45 min	<ul style="list-style-type: none"> • Lesson 4 • Microbiology • Three types of microbes: • Virus, bacteria, parasites 	<ul style="list-style-type: none"> • Lesson 8 • Different types of water treatment systems. • their functioning. • their advantages and disadvantage. 	<ul style="list-style-type: none"> • Presentation on water, hygiene and sanitation. 	<ul style="list-style-type: none"> • Lesson 13 • Preparation of a distribution's plan; • How to prepare reports. • How to perform a home visit • Organization of your work. • Communication with GOW and sponsor.
15 min	Break	Break	Break	Break
1 hour 15 min	<ul style="list-style-type: none"> • Introduction to the Gow system • Identify the different parts and their functions. • Presentation : the purifier, its parts and their functions • Hands on the purifier 	<ul style="list-style-type: none"> • Presentation on waterborne diseases and water treatment. • Hands on the purifier. • End of day 2, evaluation. 	<ul style="list-style-type: none"> • The purifier • How to do maintenance. • Installation, Operation and replacing parts. • Continuation of hands on the purifier. • End of day 3, evaluation 	<ul style="list-style-type: none"> • Relationship(GOW, sponsors, techs, households) (Program Manager Presents) • Presentation : how to do a home visit • Presentation : introducing the purifier to the community • What is Gow? What we do? Where we are? Our ONE common mission/goals? (Gift of Water board member presents) <ul style="list-style-type: none"> • Questions and final Exam • Evaluation of the workshop.

Day 5: The last day is reserved to review the results of the test and the graduation ceremony.