

December 7, 2015

Ms. Elizabeth Battaglia  
Executive Vice President  
TOMI Environmental Solutions (TOMI)

Dear Elizabeth:

Re: Decommissioning Ganta, Nimba County, Liberia Ebola Treatment Unit (ETU)

On behalf of PCI-Liberia, I would like to extend our thanks to the TOMI team for assisting in the decommissioning of the ETU in Ganta, Nimba County, Liberia.

After decontamination treatment with TOMI's SteraMist, we now have full confidence that staff and visitors going into the former red zone no longer need to use PPE (additional time and supply savings), and it will allow us to distribute durable medical equipment such as bedframes, IV poles and shelving that might have been incinerated under previous protocols to community health centers desperately in need of these types of supplies.

Our entire team and the Ministry of Health officials were impressed with how SteraMist could be used to treat tents to kill everything from Ebola to mold and mildew before they are packed away to increase the usability in the future, and how SteraMist also got rid of lingering bad odors in the latrines and morgue.

We were also impressed with how quick TOMI was able to decontaminate and decommission the space, how easy the equipment was to use and move around, and the relatively low amount of supplies needed to complete the process. This new technology has the possibility to save time and money as additional ETUs are decommissioned and I hope it will be broadly adopted in Liberia and other affected countries.

For the record, please find below a listing of the areas treated, treatment times and amount of supplies used.

1. Changing tent: approximate size 18' X 36' X 15', decontamination time: 50 minutes total (time included set-up, application, tear-down). Used one gallon BIT.
2. Training tent: approximate size 18' X 54' X 15', decontamination time: 75 minutes, used 2 gallons BIT.

3. Suspected Patient Unit: approximate size 90' X 30' X 25', decontamination time: 6 hours, used 10 gallons BIT.
4. Confirmed Patient Unit: approximate size 90' X 30' X 25', decontamination time: 6 hours, used 10 gallons BIT.
5. Suspected Patient Family Unit: approximate size 18' X 36' X 15', decontamination time: 75 minutes total (additional time due to PPE donning and doffing for Red Zone), used one gallon BIT.
6. Confirmed Patient Family Unit: approximate size 18' X 36' X 15', decontamination time: 75 minutes total (additional time due to PPE donning and doffing for Red Zone), used one gallon BIT.
7. Morgue: approximate size is 18' X 36' X 15', decontamination time: 75 minutes total (additional time due to PPE donning and doffing for Red Zone) , used one gallon BIT.
8. The following areas were decontaminated using the Surface Unit: Triage, Staff showers, Red Zone latrines, Green Zone latrines, Doffing tent. Total time for all areas was 4 hours (this includes donning and doffing time for Red Zone areas). Used 3 gallons BIT.

Elizabeth, we sincerely thank TOMI for your support and provision of training opportunities for our health staff and for your team's professionalism and commitment to the re-establishment of health system in Liberia.

Sincerely,



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