

OK as is						
			Room needs to be constructed			
			Needs improvement			
			OP agrees to try to comply			
			Bathroom (if there is one close)			
				Must be in good working order		
*				Cannot be inside of the production area		
				Can be next to the production area		
				Door must not open directly into the production area		
				Note how far away the bathroom is from the entrance to the production		
				Needs to have a hand washing station with antibacterial liquid soap; bar soap is not acceptable		
				Disposable paper towels must be available; cloth towels are not acceptable		
				Need a sign that says "Wash Your Hands" with a graphic (should post same sign in water room)		
			Area to wash used bottles			
				Must be outside of the production area		
				Use of raw water to wash exterior dirt off is acceptable		
				Have a way to clean off boots or shoes prior to entering the production area		
				Have a way to drain this washing station		
			Production area (where the system is installed)			
				There should be a pedal or touch washbasin different from the one used to wash bottles and the bathroom		
				Solid construction, appropriate and in good condition		
				Must prevent insects, birds, rodents and other pests from entering or nesting		
				Must prevent pollutants like smoke and dust from entering and also allow good ventilation		
			Floor			
				Easy to clean and non-slip		
				Tile floor is preferred		
				Sanitary curve strips are required at wall to floor joint to avoid corners for insect nesting		
			Walls			
				Tile preferred and at least 1.5 to 2M high		
				Smooth plaster painted and without cracks is acceptable		
				Non-absorbent material		
				Paint with light colors		
				Easy to clean and wash		
				Must NOT be wood		
			Roof/Ceiling			
				Roof without openings, well-sealed to keep out trash, dust, mice and insects		
				In good condition, with smooth surface		
				Outer roofing material must NOT be wood		
				Looks like an interior drop ceiling with acoustic tiles is okay		
			Doors			
				Solid closing doors should also have a screen/mesh door so solid door can be open for ventilation but keep out insects		
				Doors should open outward		
				Non-absorbent material		
				Screen doors		
			Windows			
				Windows open and close and have screens/mesh to keep out insects		
				Screen/mesh also to keep glass from coming into the production area if window breaks		

OK as is						
	Room needs to be constructed					
	Needs improvement					
	OP agrees to try to comply					
				Drains - should have at least 3 drains		
				System drain (can share with rinse station)		
				Drain for bottle cleaning area		
				Floor drain		
				Pipe should be at least 2.5 inches in diameter		
				Drains must have covers, screens or be sealed to prevent insects and rodents from entering		
				Lighting		
				Can be natural or artificial		
				Lamps must be covered to protect the bulb and contain glass particles if bulb bursts		
				This protection must be plastic		
				No hanging wires in the production area		
				Power		
				110 Volts, #8 gauge wire to fuse box		
				Need to have a well-connected grounding rod		
				Tanks		
				Tanks should be located inside the production area to protect from contamination, rain and sun		
				System piping		
				Pure water pipes have green labels		
				Arrows showing direction of flow		
				Area for disinfection, rinsing, filling and sealing bottles		
				Usually inside of production area		
				Follow LWW bottle washing, filling and sealing procedures		
				Storage area		
				Area for storage of empty and filled bottles		
				Area for storage of caps, seals and other supplies		
				Needs to be clean and prevent risk of contamination for filled bottles		
				Could be in production area		
				Delivery area		
				Looks like it can be a window into the production area		
*Must be ready prior to installation of system						