


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When the power is cut off, the aquarium is safe for some time without filtration, but residents cannot survive long without the oxygen normally added by the air pump. You can manually add oxygen easily if you don't have an air pump battery or emergency power source to run one. The manual method also helps to keep the water circulating. Find out what to do when the electricity is ready. You can add oxygen to your pot by slowly pouring water into it from some height above. Water will pick up air along the way, as well as drive oxygen into the water tank. How much oxygen is added depends on how high above the tank you pour water and how many times you repeat this procedure. Here are the simple steps: Take any type of clean cup, jug or other container, scoop out and fill it with aquarium water. Keep the filled container some distance above the aquarium, and pour the water back into the tank. Repeat this process many times. There is no established rule on how often this should be done because each aquarium is different. You have to judge for yourself at what intervals each hour will be better for your system. If in doubt, go ahead and do it more. If the fish starts to come to the surface choking on the air, it's definitely time to aerate a few more. Illustration: Wenjia Tang. © Spruce, 2018 Pouring water can stir the substrate. To avoid this, place a small plate or bowl in the tank (one heavy enough to stay at the bottom) and pour water over the area. If you use the floating method of a hot water container to manually generate heat in the aquarium, periodically pour some water on top of the containers. Most of the heat generated from floating containers will stay near the surface, so this is a good way to get warm water circulating. You can have battery air pumps on hand just for such power outages. Note that most battery air pumps are not very powerful and will not drive the air very far into the tank. Be sure to check them regularly so you know if they will be reliable in an emergency. The best and most reliable battery backup air pumps are those that run constantly on AC power and then automatically switch to the internal battery of the air pump when the power comes out. They work very well if you don't happen to be home when the power comes out. If your system is eventually shut down for a long period of time, due to lack of filtration it is important to periodically test the water for any signs of ammonia. If ammonia does start to appear, you may be prepared to handle the situation to prevent ammonia poisoning by having a product that reduces ammonia, like Amvel Cordon at hand. Hand.

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