

Waste generated:

- 19 L of clean potable water from RO unit which can be dumped down the drain
- 1 L of water from reactor, likely contains low concentrations of ammonium chloride and sodium hydroxide. Final pH will be around 10.5 and may need to be neutralized depending on local and NMSU waste protocols before disposal. The solution will be disposed of in a stream of water to ensure neutralization during disposal regardless of protocol.