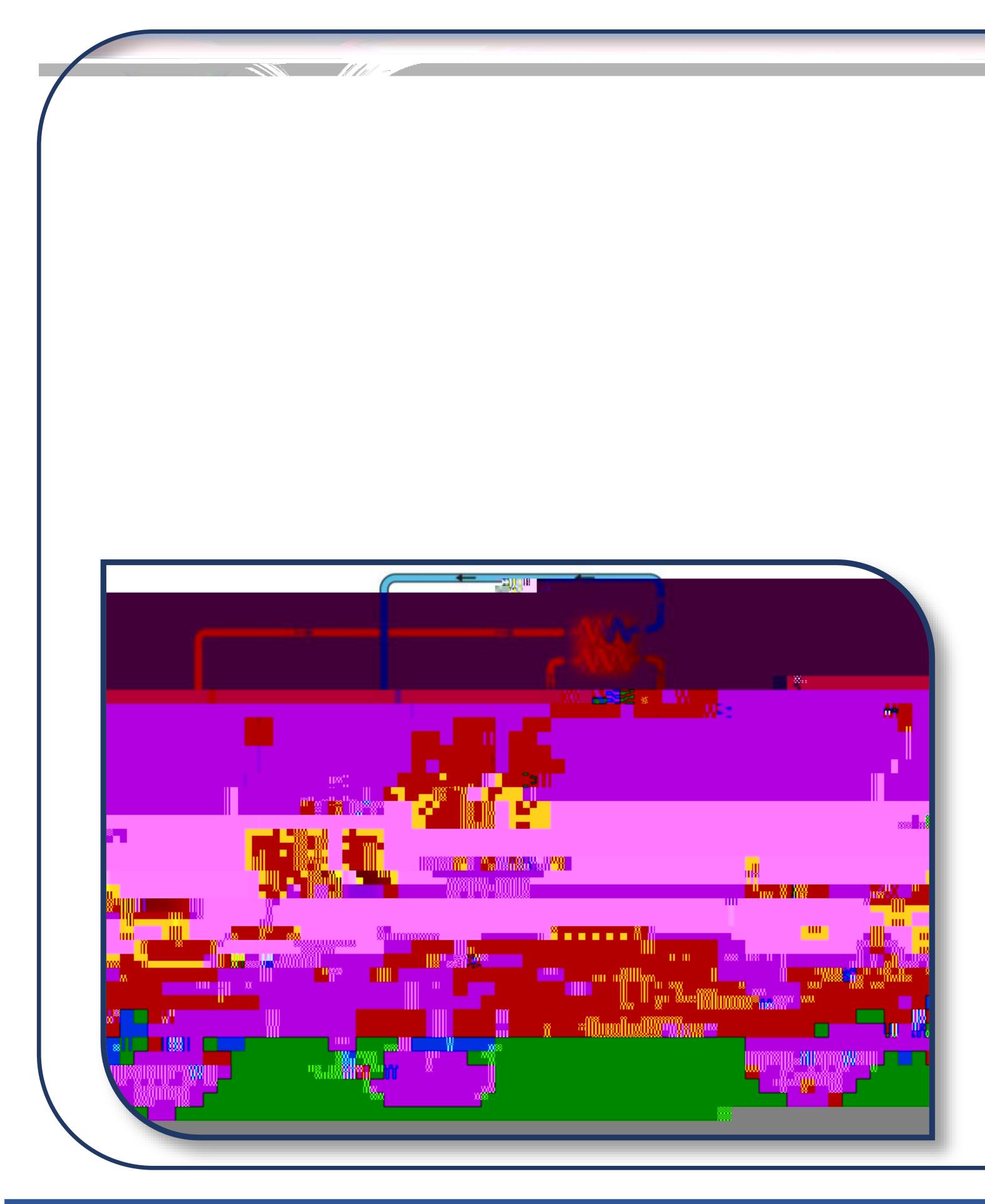
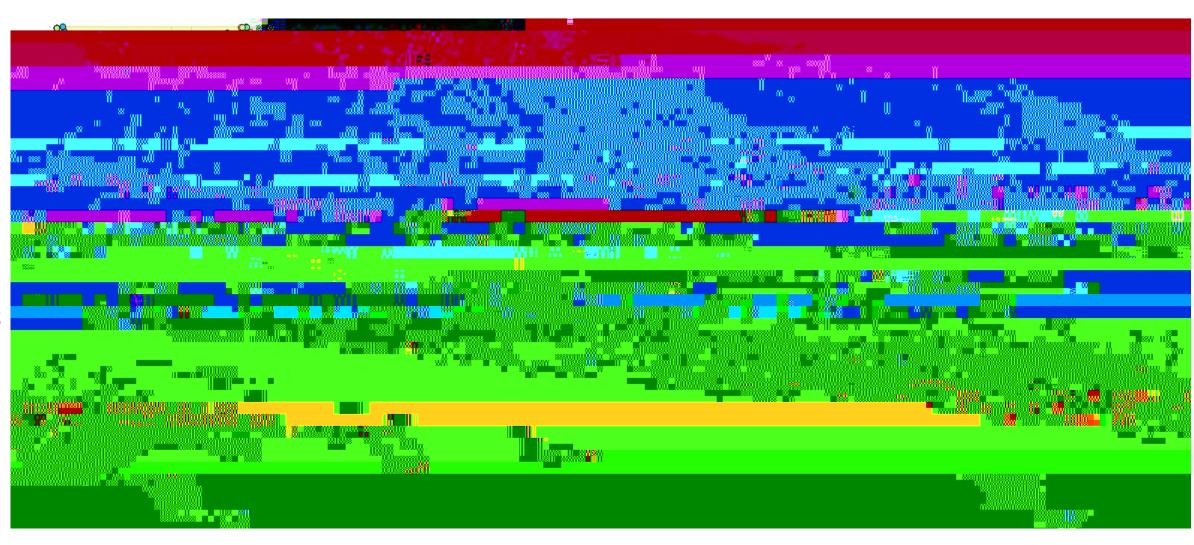
The chart below shows an estimate of the cost of Water resources are increasingly becoming more scarce, variable, and uncertain both domestically and water for two technologies assuming a large seawater internationally. Desalination technologies can assure desalination plant. The capital costs for each are similar and aside from the energy requirements the operating water availability, but this solution is not yet cost competitive. The industry standard for desalination is costs for a thermal plant is lower. There is an Reverse Osmosis which is a pressure driven technology opportunity to reduce the energy costs of desalinating that has a large energy demand. Energy production produced waters by using produced geothermal requires water resources creating an interdependency resource. called the EnergyWater Nexus<sup>1</sup>

Thermal desalination technologies can use-bowade or waste heat reducing the energy requirements. Coupling renewable energy with desalination can address the EnergWater Nexus and help to reduce carbon emission. Using intermittent renewables like wind or solar introduces the problems of energy storage or running at reduced capacity both of which increase costs. Using geothermal resources for desalination can address all of these concerns.



## U.S. Department of Energy Geothermal Technologies Office Desalination Projects

In addition to these benefits, thermal desalination has the potential to treat waters that have higher Total Dissolved Solids and to recover a larger percentage of



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