



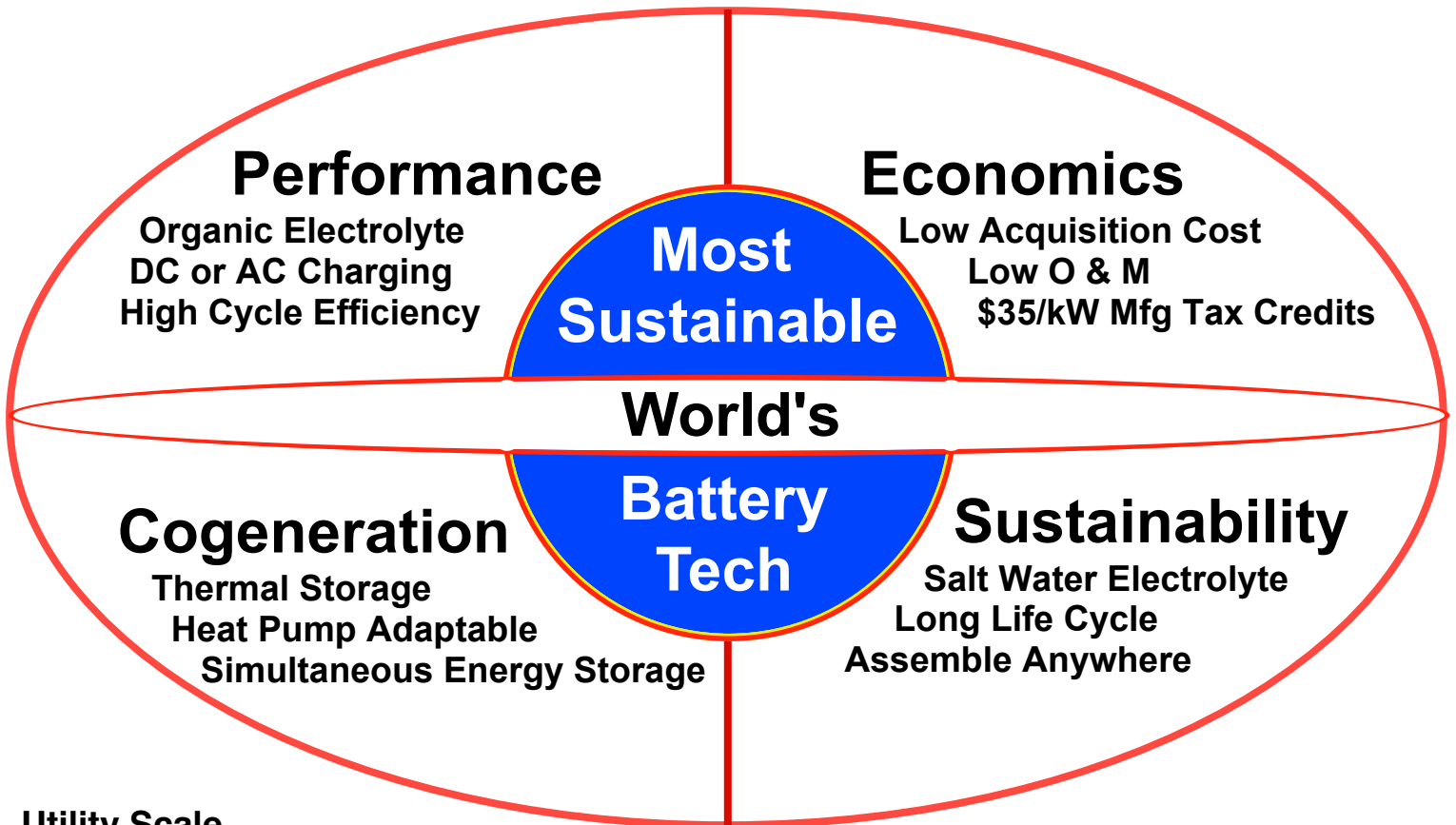
Salt Water Flow Battery

Energy Storage



Levelized Cost of Storage LCOS

The superiority of Salt Water flow chemistry:
lower levelized cost of storage (LCOS)



Utility Scale

The flexibility of large scale battery storage for wind and solar will prioritize grid stability. Salgenx salt water flow batteries meet these criteria with safe and nontoxic technology that is easier to site and permit than the competition with less maintenance and lower acquisition costs.

Micro grids, DERMS and VPPs

Distributed energy resources to maximize capacity, backup, and stability are a must. Stand-alone micro grids, oil and gas, or utilities balancing DERs all present ideal use cases for Salgenx salt water flow battery technology.

Commercial and Industrial (C&I)

Rapid growth in energy storage for commercial and industrial sites have been forecasted by industry experts. With Salgenx long-duration energy storage, you can manage demand charges and time-based rates while ensuring energy security. Buy low off-peak power and use during peak-demand.