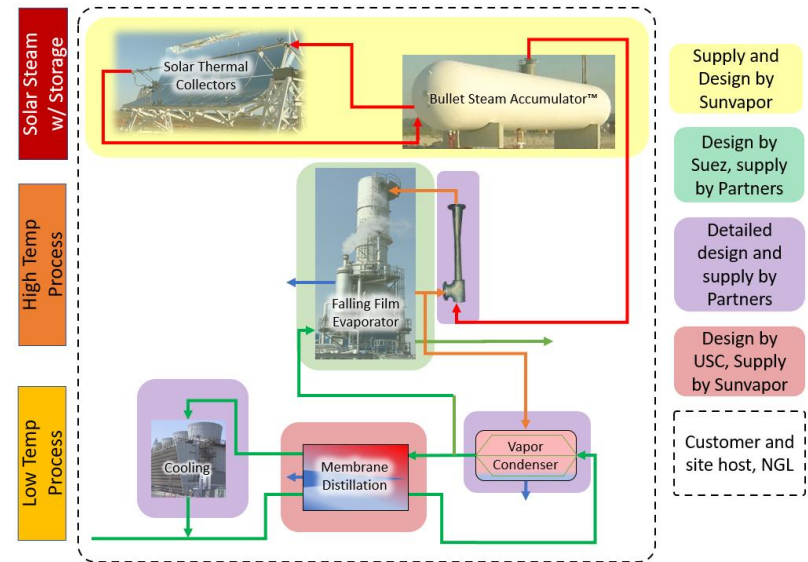


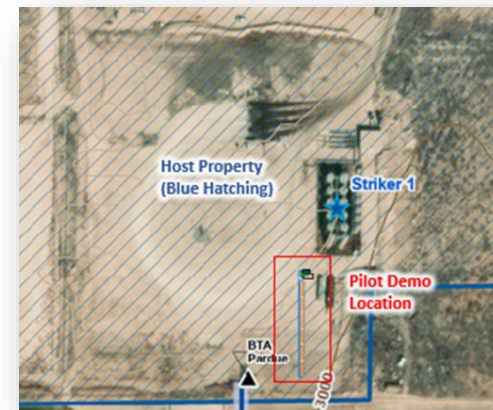
Solar Cascading Evaporation Process to Recover Effluent (SCEPTRE)

SUNVAPOR, INC.



Sunvapor's hybrid solar thermal desalination process:

- Powered by solar steam from thermal battery
- Separates water from the saltiest brines (TDS 100,000 ppm)
- Reduces the cost of wastewater disposal (< \$1/bbl)
- Supplies clean water for uses outside of oil & gas industry
- Membrane Distillation System design by USC
- Evaporator design by Suez Water Technologies & Solutions



Pilot will be built and operated at a Customer site:
 NGL Energy's Striker1 facility in the Permian Basin, New Mexico
 With 3rd Party Review from the New Mexico Produced Water Research Consortium

