Experimental Testing of a 100 kWh Radial Packed Bed Thermal Energy Storage System

Concentrating Solar Technologies
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Problem Statement

• Transition: conventional to renewable energy electricity generation
• Need for utility scale energy storage
• Supply-demand balancing capability – grid stability and reliability
• Ultra-low cost solution needed: Thermal Energy Storage?
Proposed Solution

- Thermal HEat Repository for Months of Storage (THERMS)
- Radial packed bed configuration
- Ultra-low cost natural crushed rock as the storage medium
- Air as the heat transfer fluid
- Potential of retrofitting existing thermo-electric power plants
- Enable synchronous electricity generation
Test Demonstration

- $100 \text{kWh}_{\text{th}}$ storage size
- Gravel size: 3/8” & ¾”
- Charge rate: 25 kW_{th}
- Discharge rate: 25 kW_{th}
- Max Temperature: 500 °C
- Propane air heater
- Demonstrating thermal energy storage capability only
- Construction is underway

Schroeder et al. SolarPACES 2022 abstract in progress
Path Forward – Potential Impact

- Larger scale experimental testing
- Pilot scale configuration design
- System Integration design
- Utility Scale techno-economic analysis
- Packed bed geometry refinement
- Ultra-low cost utility scale energy storage
- Second life for thermo-electric power stations
- Utilizing mature electricity generation technologies
Thank you.