Abengoa's Solana plant in Arizona



Solar Energy





DeCentralized Heating

Centralized Heating



How the Solana plant will generate electricity 6 hours after sunset



KEDI XIA/THE REPUBLIC

- At day time, the oil was heated up to 250 °C by the sunlight. Thus, the molten salt was heated to the same temperature at day time.
- At evening, when the sun is lower on the sky, and can only heat the oil to temperature lower than 250 °C. During this time, the molten salt start to release heat back to the oil to maintain the oil temperature at 250 °C.
- If the average output power of the solar plant is expected to be 100 MW, which requires the average heat transferring power from the molten slat to the oil to be 150 MW. Based on this power releasing rate, how much (in liters) of the molten salt is needed for the solar plant to run 6 hr after the sunset? Assuming during this heat releasing process, the temperature of the molten salt changes from 250 °C to 200 °C.
- Known: specific heat of the molten salt is: 2000 J/kg °C; and the density of the molten slat is: 1.5 kg/liter