

Focus Sunlight Through a Fresnel Lens to Store Heat in a Tank of Water for Warming a Room or a Tent at Night.

https://www.youtube.com/watch?v=rrGMidc_P7s

To Store Heat for Cold Nights, Heat Water in Cans by Shining Sunlight Through a Fresnel Lens onto Cans Painted Black.

<https://www.youtube.com/watch?v=eQdKQQwanvY>

Place Hot Water Cans in Salt, Which Stores Heat. At Night, the Warm Salt in Plastic Bags Releases the Heat to Warm Your Body.

<https://www.youtube.com/watch?v=jYnH7XHmmaQ>

Distill Water for Drinking by Heating Sea Water With Sunlight Shining Through a Fresnel Lens. Perhaps the Dry Salt Extracted from the Sea Water Can Become Your Heat Storage Mass Surrounding the Cans of Solar-Heated Water.

<https://www.youtube.com/watch?v=aXjMAItCMi0>

Perhaps Large or Small Fresnel Lenses Can be Brought Into Gaza, Bypassing the Blockade. In the Absence of Fresnel Lenses, Black-Painted Cans of Water Placed Inside a Clear Translucent Plastic Box Can be Heated by Direct Sunlight.

<http://tinyurl.com/pk8qeds>

Focused Sunlight Heats a Storage Tank of Molten Salt

<https://www.youtube.com/watch?v=IQUNBeD5OjA>

<https://www.youtube.com/watch?v=QTNU1JMhxA>