



ASPR

Safeguarding the Cold Chain with Solar Power

December 12, 2018



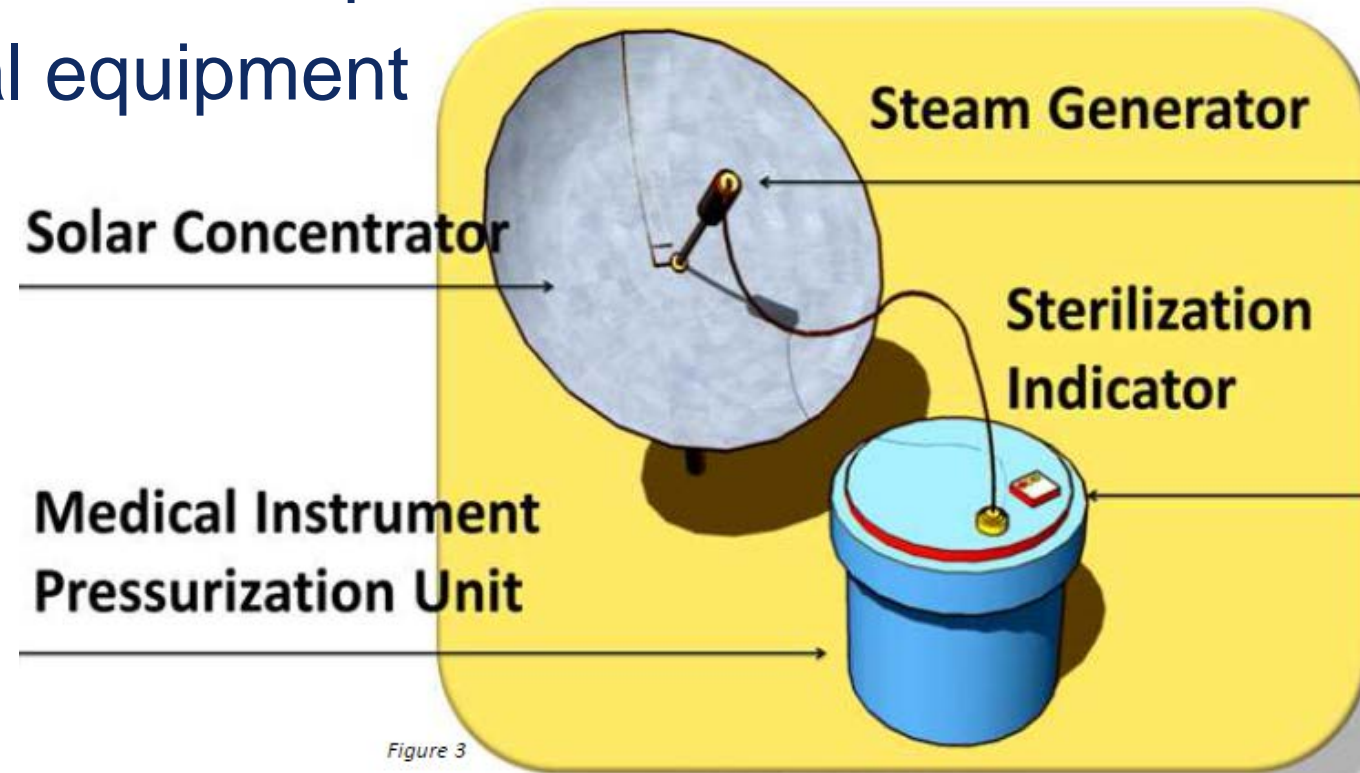


How Can Solar Power Fit Into Healthcare


- Modular, Electrically Isolated Systems¹⁻⁴
 - Vaccine Refrigerators
 - Communications Systems
 - Autoclaves
 - Emergency Lighting
- Incorporated into Existing Systems¹⁻³
 - Boilers
 - Air Conditioning
 - Laundries⁷
 - Supplementary power generators
 - Main power to small facilities

Solar Autoclaves: An Example Modular System

- Autoclave: a vessel capable of holding steam at high pressure insulated to maintain high internal temperature.
- Sterilizes medical and dental equipment
- Direct solar^{2,3}:
 - Low maintenance
 - No batteries
 - < \$500

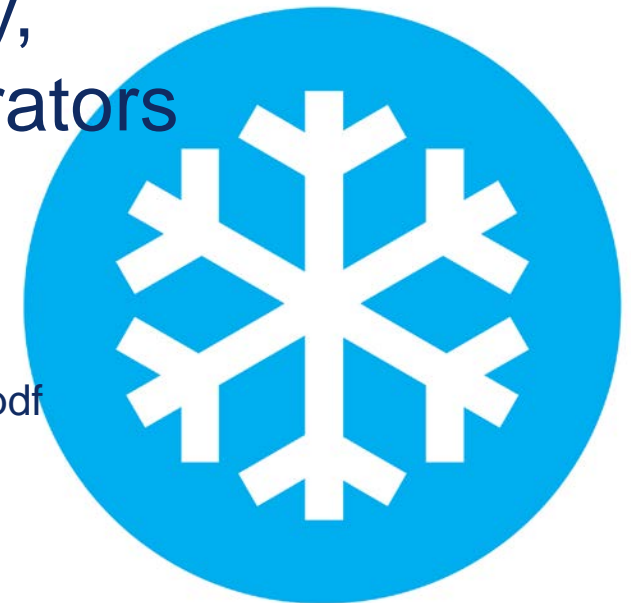


Vaccine Refrigerators: What's at Stake

- Hospitals and clinics lost power and ran out of generator fuel following Hurricane Maria.
- As of March, 2018, 11% of permanent health centers had no or limited grid power⁵.
- 150,000 – 200,000 publicly-owned vaccine doses were lost after Hurricane Maria – not including privately owned businesses
- Vaccines and other important biologic drugs like therapeutic antibodies must remain cold (2-8°C) in storage, insulin for storage longer than 28 days at room temperature.
- Loss of power / cooling  Loss of vaccines

Ensuring Vaccines Stay Cold Until Time of Use

- **Cold Chain:** a supply chain that keeps cargo cool at all times, both during shipping and long-term storage⁶
 - Must maintain temperature from manufacture to patient
 - Storage in warehouses, pharmacies, and clinics
- Concerns in an Emergency^{4,6}: Power Efficiency, Ambient Conditions, Grid Power Access, Generators
 - Refrigerators reduce temperature ~40°C
- Refer to the CDC Vaccine Storage Toolkit¹⁰
 - <https://www.cdc.gov/vaccines/hcp/admin/storage/toolkit/storage-handling-toolkit.pdf>



The Cold Chain

- Cold Rooms
- Refrigerated Trucks
- Cold Boxes
- Refrigerators
- Freezers
- Carriers
- Ice Packs

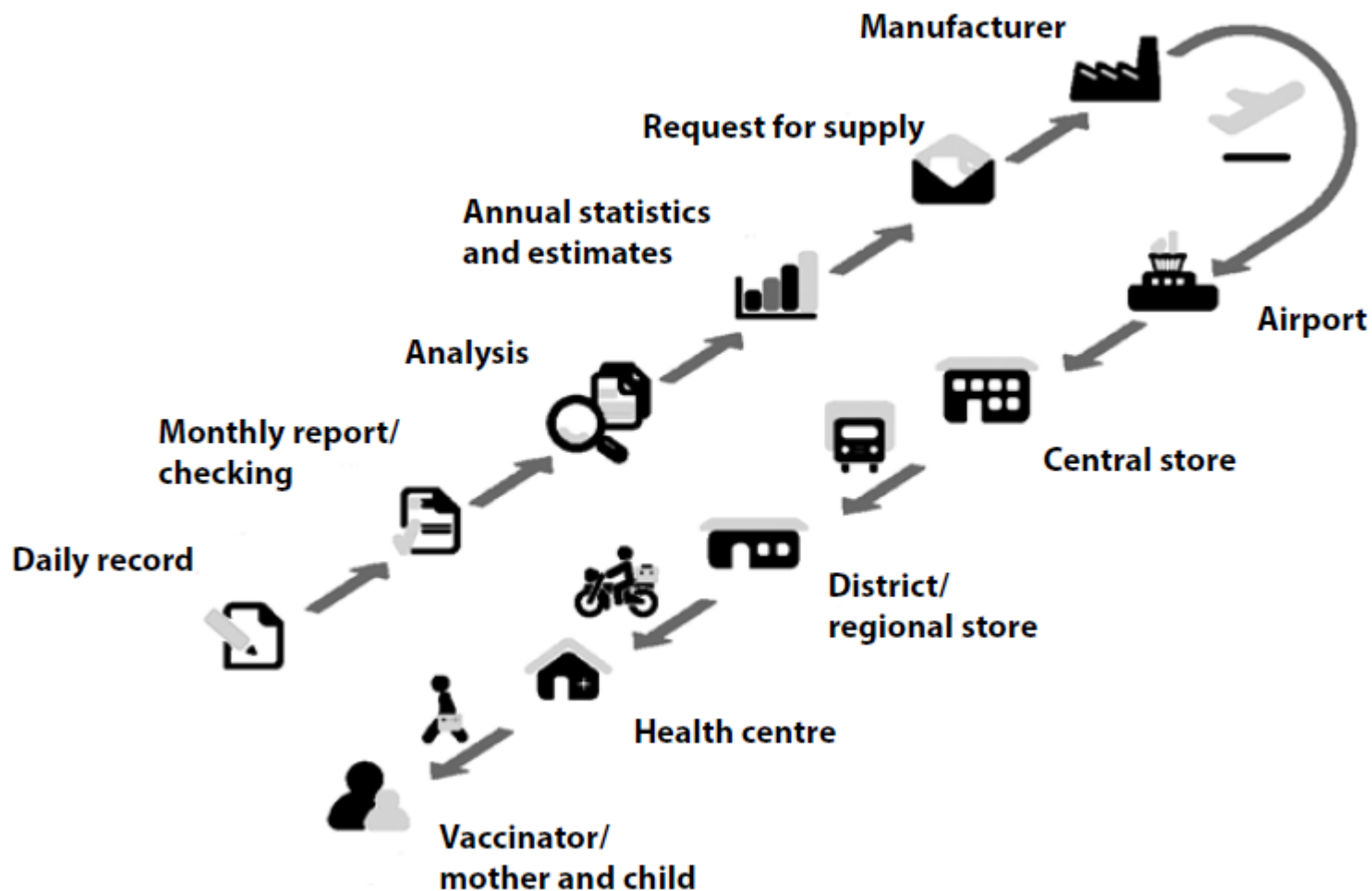
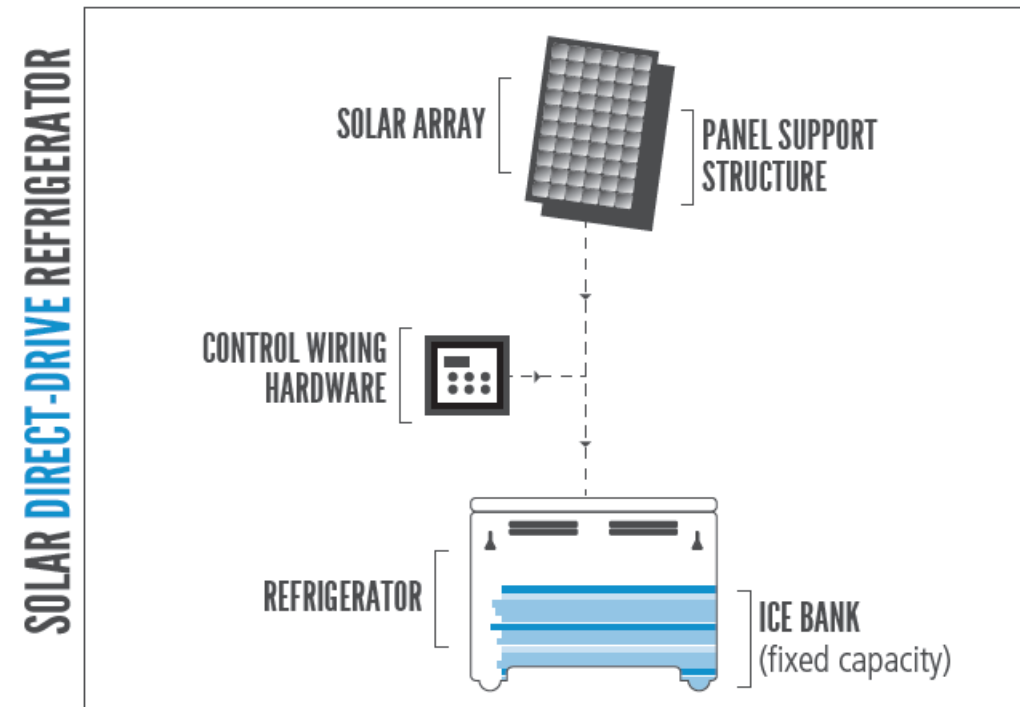
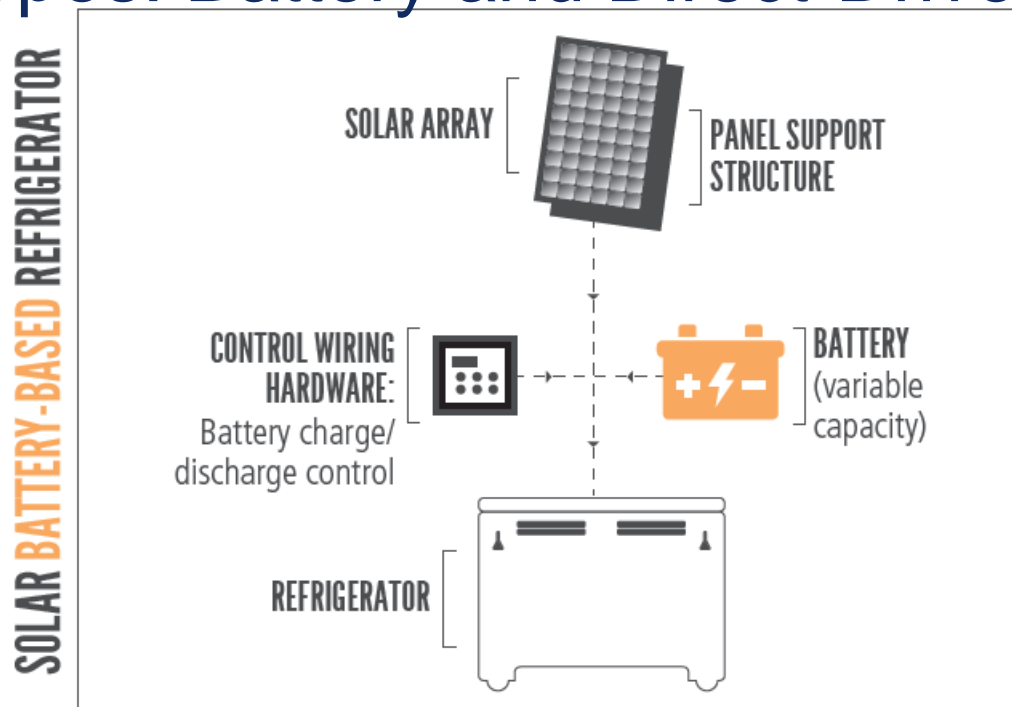


Figure from Ref. 5



Requirements of a Typical Solar Vaccine Refrigerator

- 1-4 kWh/day per 100 L volume, some less^{1,7}
- Holdover Time systems with over 80 hours available
- 2 Types: Battery and Direct-Drive⁷



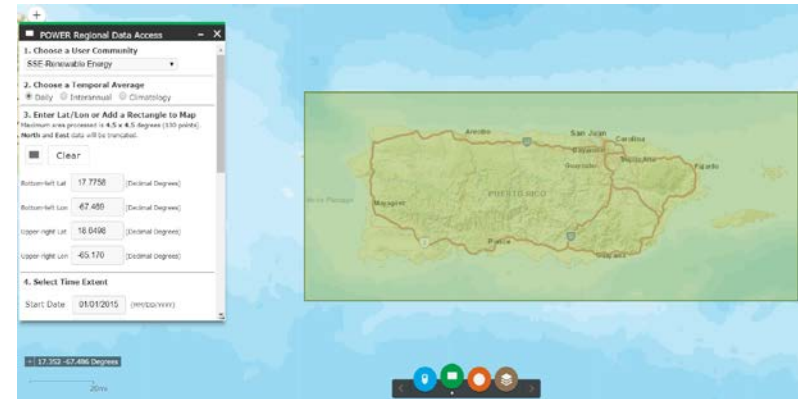


Site-Specific Concerns

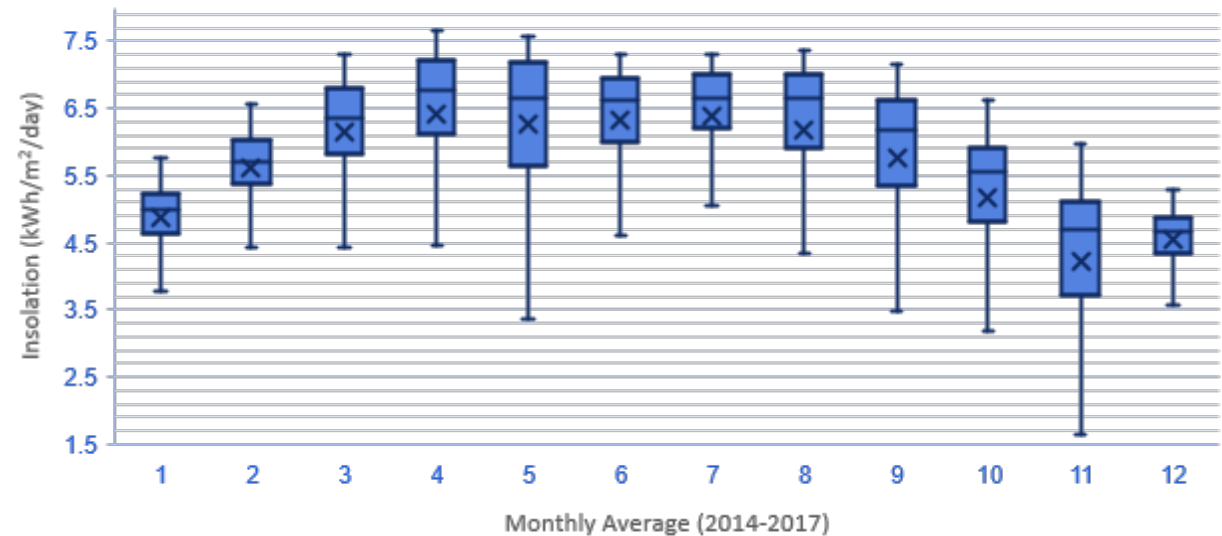
- Immediate Costs Hardware: Panels, batteries, inverters, wiring
 - Installation
 - Up-to-date refrigerators
- Long Term Costs
 - Replacement Plans and Funding
- Site Suitability
 - Roof or ground space for panels
 - Insolation: How much energy from the sun is available (examples on next slide)
 - Will high winds rip the panels off the roof? Can panels be removed, brought inside?
 - Will there be modifications to the building? Will the modifications allow moisture in?
 - Wiring complies with industry standards?
- Ambient Conditions
 - Refrigerators can only bring temperature down by 40°C
 - **Will the storage room go over 48°C in a disaster?**
 - ❑ Is there backup power to the HVAC system to prevent this?

Insolation Calculations: Puerto Rico

- Get Insolation Data from NASA POWER Data Access Viewer [Link: Ref 9](#)
 - Insolation at a point or over an area
- Use this data to determine average daily insolation by month.
- use the average value for the least-insolated month
- In this example, November is the least-insolated month at 4.6 kWh/m²/day



Average Daily Insolation by Month in Puerto Rico



Thank You!

References

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2. Dravid, M.N., et al. “The Use of Solar Energy for Powering a Portable Autoclave” *Journal of Hospital Infection*, March 2012
3. World Health Organization poster, “Distributed Surgical Instrument Sterilization Using Solar Powered Autoclaves in Low Resource Settings”
4. World Health Organization PQS Performance Specification “Solar Power System for Compression-Cycle Vaccine Refrigerator or Combined Refrigerator and Water-Pack Freezer” July 2010
5. Kaiser Family Foundation, “Health Centers in Puerto Rico: Operational Status After Hurricane Maria” March 16, 2018
6. World Health Organization “Immunization in Practice Module 2: The Vaccine Cold Chain” October 2015
7. World Health Organization Evidence Brief, “Direct-Drive Solar Vaccine Refrigerators – a New Choice for Vaccine Storage” May 2013
8. Lima, Thiago et al. “Solar Water Heating for a Hospital Laundry: A Case Study” *Solar Energy* Volume 122, December 2015
9. NASA POWER Data Viewer, <https://power.larc.nasa.gov/data-access-viewer/>
10. CDC Vaccine Storage and Handling Toolkit, January 2018
<https://www.cdc.gov/vaccines/hcp/admin/storage/toolkit/storage-handling-toolkit.pdf>