

## Low-noise intelligent cold passageway in Mali used in hospitals



## Low-noise intelligent cold passageway in Mali used in hospitals



With support from Optimize, the National Expanded Programme on Immunization is evaluating the appropriateness of new small-volume (about 3 to 4 liters) passive cooling devices, creating capacity ...



Contribute to [annontopicmodel/unsupervised\\_topic\\_modeling](#) development by creating an account on GitHub.



As mentioned earlier in this document, ANSI/ASHRAE/ASHE Standard 170 requires the air from certain hospital areas to be exhausted directly to the outdoors (e.g., radiology waiting rooms, emergency ...



To gain insight into evaporative cooling device use and preferences, the team conducted interviews in Mali with users of the cooling and storage ...



He believes that Malawi has missed vaccination opportunities prior to solarisation, as district hospitals have had other emergency priorities other than minding cold chains affected by ...



Over 90% of respondents of an informal ASHP survey of 300+ bed hospitals indicated that, during the pandemic, they had to acquire additional cold space storage (e.g., refrigerator and freezer); an ...



To gain insight into evaporative cooling device use and preferences, the team conducted interviews in Mali with users of the cooling and storage systems and with stakeholders along the ...



Learn how IFC addresses the need for sustainable cooling in healthcare and life sciences industries.



Imperial Health Sciences established this warehouse for Malawi's Central Medical Stores Trust (CMST). The project was funded and procured by the United Kingdom's (UK's) Department for ...



When planning for cold chain volume in health facilities, it is common to forecast the estimated maximum vaccine consumption rates that can be sustained in proportion to the district population, which ...



Special efforts have been made to improve cooling systems and support proper vaccine storage, including nationwide targeted repair and maintenance drives for cold chain equipment.

## Contact Us

For more information, pricing, or custom data center solutions, please contact us:

Website: <https://www.yoahorroenergia.es>

Email: [hello@yoahorroenergia.es](mailto:hello@yoahorroenergia.es)

Phone: +233 54 318 7269

Address: Plot 28, Spintex Road, Accra, Greater Accra, Ghana

This document is for informational purposes only. Specifications subject to change without notice.

