

Volume 6, Issue 1, February 1995, Pages 35–38

Article

Passive cooling of the heat sink of an absorption solar cold store

M.O. Sid-Ahmed,

N. Ibrahim

Energy Research Institute, P. O. Box 4032, Khartoum USA

Received 20 February 1994. Accepted 1 July 1994. Available online 5 April 2000.

Abstract

Analysis of the performance of the Energy Research Institute cold store has shown its dependence on the temperature of cooling water. A cheap water cooling system, based on water weeds as a medium for passive cooling, is studied and recommended for the cold store.