



Access through your institution

Purchase PDF

Article preview

Abstract

Section snippets

References (44)

Cited by (2)



Sustainable Energy Technologies and Assessments

Volume 53, Part D, October 2022, 102776



Recommended articles

Africa's biofuel energy and emissions prospect: Forward-looking into 2050

Sustainable Energy Technologies and Assessments
David Ikeke Okorie, Bojieng Lin

A hybrid probabilistic information processing decision theory based energy...

Energy analysis of a phase change material embedded heat exchanger for air conditioning load reduction in different Indian climatic zones

Rohul Kumar Sharma^{a,*}, Sri Yoganarthy^b, Dibakar Bakshi^a  

Show more 

+ Add to Mendeley  Share  39 Cite

<https://doi.org/10.1016/j.sea.2022.102776>

Get rights and content 



Phase Change Materials (PCMs)

India

Phase change material (PCM) utilise air temperature between night and day.

Clean Energy

Energy Efficiency

Increase of the air

9 INDUSTRY, INNOVATION AND INFRASTRUCTURE



13 CLIMATE ACTION

