



Relocatable Classrooms: Less Energy, Better Air

PUBLISHED: NOVEMBER 01, 2007

Researchers at the Lawrence Berkeley National Laboratory developed specifications for an improved heat pump air-conditioning system that provides a SEER performance of 13 and eliminates the noise and ventilation problems associated with the SEER 10 systems that are currently used in relocatable classrooms.

[DOWNLOAD](#)

Publication type: Tech Brief | Document ID: CEC-TB-30 | Author: John Sustar

[Integrity Policy](#) || [Site Map](#) || [Privacy Policy](#) || [Terms of Use](#)

© 1986-2011 E Source Companies LLC. All rights reserved.

Distribution outside subscribing organizations limited by license.

[View basic member license agreement.](#)