

Energy Engineering >

Volume 110, 2013 - [Issue 6](#)

47 Views | 0 CrossRef citations to date | 0 Altmetric

Original Articles

Energy Usage within The Residences at Wiley H. Bates Heritage Park: Variable Energy use within Similar Housing Units

James C. McDonnell, Eric R. Coffman & Evelyn A. McDonnell

Pages 65-77 | Published online: 07 Oct 2013

🗨️ Cite this article <https://doi.org/10.1080/01998595.2013.10753696>

Sample our
Engineering & Technology
Journals

>> [Sign in here](#) to start your access
to the latest two volumes for 14 days

📖 References 🗨️ Citations 📊 Metrics 🖨️ Reprints & Permissions

Read this article

🔗 Share

ABSTRACT

The Residences at Wiley H. Bates Heritage Park is a 71-unit residential living facility in Annapolis, MD. The units are all-electric and are individually metered. They range in size from 578 square feet to 822 square feet. This article is observational and its purpose is to show the wide range in energy usage that occurs in residential living facilities. These findings may provide insight into the variability of usage that goes unobserved in master-metered multi-family facilities.

Related research 

Information for

- Authors
- R&D professionals
- Editors
- Librarians
- Societies

Opportunities

- Reprints and e-prints
- Advertising solutions
- Accelerated publication
- Corporate access solutions

Keep up to date

Register to receive personalised research and resources by email

 Sign me up



Open access

- Overview
- Open journals
- Open Select
- Dove Medical Press
- F1000Research

Help and information

- Help and contact
- Newsroom
- All journals
- Books