



The Engineering Economist >

A Journal Devoted to the Problems of Capital Investment

Volume 51, 2006 - [Issue 3](#)

6,230 | 170

Views | CrossRef citations to date | 6

Altmetric

Original Articles

# The Economic Benefits of Green Buildings: A Comprehensive Case Study

Robert Ries, Melissa M. Bilec, Nuri Mehmet Gokhan & Kim LaScola Needy

Pages 259-295 | Published online: 24 Feb 2007

Cite this article

<https://doi.org/10.1080/00137910600865469>

Sample our  
Economics, Finance,  
Business & Industry Journals  
>> [Sign in here](#) to start your access  
to the latest two volumes for 14 days

Full Article

Figures & data

References

Citations

Metrics

Reprints & Permissions

Read this article

Share

## Abstract

Several studies suggest green construction can result in significant economic savings by improving employee productivity, increasing benefits from improvements in health and safety, and providing savings from energy, maintenance, and operational costs. This article quantifies these benefits by establishing a set of measurable performance and building attribute variables, collecting longitudinal data, statistically analyzing the results, and performing sensitivity analyses for a precast concrete manufacturing facility located near Pittsburgh, Pennsylvania. Productivity, absenteeism, energy, and financial data are presented and an engineering economic analysis is reported. Results show that in the new facility manufacturing productivity increased by about 25%; statistically significant absenteeism results varied; and energy usage decreased by about 30% on a square foot basis. Considering all aspects, the economic analysis showed that the company made the correct decision to build a new green facility.

---

## ACKNOWLEDGMENTS

The authors thank the University of Pittsburgh's Mascaro Sustainability Initiative (MSI) for their support of this project. MSI is aimed at initiating and nurturing research and education in the research thrust areas of green construction and sustainable water use. We appreciate the support and help of Castcon Stone Inc. as our case study. Castcon is one of the leading pre-cast concrete manufacturers in the United States. We also thank Pittsburgh's Green Building Alliance and the architectural firm Perkins Eastman.

---

## Notes

<sup>1</sup>New and old facility based on square foot comparison. There is one utility meter for both office and plant.

<sup>1</sup>Total absences do not include excused with doctor's excuse or workers' compensation.

<sup>1</sup>The ratio used to extrapolate data was changed to 25% building related and 75% production related.

<sup>2</sup>The ratio used to extrapolate data was changed to 75% building related and 25% production related.

<sup>3</sup>The productivity was changed to 270 pounds/hour for the new facility; and to 180 pounds/hour for the old facility.

<sup>4</sup>The production of both facilities were modeled at 70% of capacity.

<sup>1</sup>Center for Building Performance and Diagnostics, Carnegie Mellon University, Workplace Satisfaction Survey

<sup>2</sup>Center for Built Environment at Berkeley, Occupant Indoor Environmental Quality Survey

---

## 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



Copyright © 2026 Informa UK Limited [Privacy policy](#)

[Cookies](#) [Terms & conditions](#) [Accessibility](#)

Registered in England & Wales No. 01072954  
5 Howick Place | London | SW1P 1WG

## Open access

Overview  
Open journals  
Open Select  
Dove Medical Press  
F1000Research

## Help and information

Help and contact  
Newsroom  
All journals  
Books



Taylor & Francis  
by informa