

Green Buildings/Green Architecture

The screenshot shows the EssayPro website homepage. At the top, the logo 'ESSAYPRO' is on the left, and navigation links 'How To Order', 'Reviews', 'About Us', and 'Write My Essay' are in the center. On the right, there are links for 'DBA: EPRO', 'Log In', and a blue 'Sign Up' button. The main banner features a student sleeping at a desk with a cup of pens. Text on the banner includes 'WRITING SERVICE AT YOUR CONVENIENCE', 'You - Send us your homework We - Do it all for you', and 'Grab your original paper for just \$10 per page with a free plagiarism report included'. A 'Write My Essay!' button is present. A 'Calculate the price' widget is overlaid on the right, showing options for 'Writing', 'Rewriting', and 'Editing', with 'Writing' selected. It also shows 'Essay (any type)', 'College', '2 weeks', '1 page / 275 words', 'Double spaces' selected, and a price of '\$11.4' with a 'Write My Paper' button. Below the banner, three rating sections are shown: 'EssayPro Reviews' with a 4.9 rating, 'ResellerRatings' with a 4.9 rating, and 'Sitejabber' with a 4.8 rating.

ESSAYPRO How To Order Reviews About Us Write My Essay DBA: EPRO Log In Sign Up

WRITING SERVICE AT YOUR CONVENIENCE

You - Send us your homework
We - Do it all for you

Grab your original paper for just \$10 per page with a free plagiarism report included

Write My Essay!

Calculate the price

Writing Rewriting Editing

Essay (any type)

College 2 weeks

1 page / 275 words

Double spaces Single spaces

\$11.4

Write My Paper

NO MORE SLEEPLESS NIGHTS...
100% PLAGIARISM-FREE ESSAYS. ANY TOPIC OR DIFFICULTY CAN BE HANDLED!

EssayPro Reviews 4.9

ResellerRatings 4.9

Sitejabber 4.8

LINK => <http://787787.com/writing-service?404371056>

Introduction

A green building (also referred to as sustainable building or green construction) is a structure that employs an approach that is responsible for the environment besides being efficient in regard to resources all through its life cycle: This is from selecting the site to designing it, constructing, operating, maintaining, renovating and demolishing it. To achieve this, the client, the engineers, the architects and the entire design team closely cooperate at all stages of a project (Yan and Paliniotis, 2006). Practicing [Green Building](#) complements and expands the conventional building design areas of comfort, durability, utility and economy.

Despite the fact that novel technologies are continuously under development to complement existing practices in coming up with greener buildings, the universal intent is that such structures are designed to diminish the general effect on the built environment on health of the humans in addition to the natural environment via: Diminishing environmental degradation, pollution and waste, improving productivity of the employee and guarding occupant health, efficient usage of water, energy, in addition to other resources.

A natural building has the same concept to a green building but rather on a smaller scale and leans towards using natural materials that are obtainable locally. Green architecture and [sustainable design](#) are closely related topics. Sustainability can be described as fulfilling the needs of current generations devoid of compromising the capacity of generations to come meeting their needs.

Leeds (The [Leadership in Energy and Environmental Design](#))

This is a Green Building Rating System that accelerates and encourages worldwide adoption of green buildings in addition to...

... middle of paper ...

...re as studies have also indicated that it is worth the effort in the long term.

Works Cited

Greer, D. (2004, September-October). Green builders get big help from deconstruction. In *Business*, 26(5), 20. Retrieved from http://www.jgpress.com/inbusiness/archives/_free/000648.html

Kats, G., Alevantis, L., Berman A., Perlman J., & Mills, E. (2003, October). The Costs and Financial Benefits of Green Buildings: A Report to California's Sustainable Building Task Force. Retrieved from <http://www.usgbc.org/Docs/News/News477.pdf>

Simpson, J.R. (2002, November). Energy and Buildings, Improved Estimates of tree-shade effects on residential energy use. *ScienceDirect*, 34(10), 1067–1076. Retrieved from <http://www.sciencedirect.com/science/article/pii/S0378778802000282>

Yan, J. & Plainiotis, S. (2006): *Design for Sustainability*. Beijing, China: Architecture and Building Press.

Other Articles:

- [Law School Exam Essay Writing](#)
- [Ambiguity In Moby Dick](#)
- [Cancer Chemotherapy](#)
- [This Boy'S Life By Tobias Wolff](#)
- [Harvard Thesis Augmented Reality](#)
- [College Course Work For Athletes](#)

- [Study On The Seagate Technology Buyout Finance](#)
- [Resume Ccna Training](#)
- [Essay On Mahatma Gandhi In Gujarati Language](#)