

Scholarship Opportunity Overview

Women in ABC, a committee of Associated Builders and Contractors, Baltimore Metro Chapter

What: Scholarship up to \$5,000

Who: Female high school and college students planning to pursue

construction related fields of study in post-high school

education are eligible to apply.

When: The application is due May 15, 2016.

How: Submit a creative design plan as detailed on page 3 AND

complete the form on page 4.

Why: To encourage women to pursue career paths in the

construction field.

Winner: The winning design must be executed and constructed by the

scholarship recipient.



2016 Women in ABC Scholarship Application

Design/Build Challenge

Women in ABC, a committee of women members of the Baltimore Associated Builders & Contractors who are directly involved in the field of commercial construction, intends to award up to a Five Thousand Dollar (\$5,000.00) scholarship to a woman interested in pursuing a career in our field.

This scholarship award will be based upon a design competition emphasizing sustainability and creative use of materials to expand their lifecycle. The actual design and construction of a project of your choice must be based upon and built completely with *recycled*, *reused*, *or reusable materials* that served or will serve another purpose before and/or after their use in your project. You could divert products from the waste stream or collect new or used items to be donated to a charity after utilizing them.

You are to provide a description of the process you will use to complete this construction project, but do not need to complete the actual construction of the project as a part of this application. Your designed construction project can be large or small – but creativity is paramount. Please provide a written response to each aspect of the process listed below.

Your written materials and application will be judged on your design and hypothetical implementation process – a creative, challenging project will be the winner of this scholarship! Thinking outside of the box is mandatory.

In order to receive the scholarship award, the winning design recipient must complete the project in an open location setting (i.e. school, church, community association, etc.) The winner is responsible for obtaining permission to do the build at the chosen location.

Instructions:

The following represents some of the steps involved in each and every construction project. Please review these items and provide a written, detailed description of how they relate to your proposed project:

<u>DESIGN</u> – a project must be designed before it can be built. Design includes both the architectural elements which determine how the project will look as well as the structural elements which determine if the design will support itself.

Design must be completed using a graph paper/CADD type method. Please design your project on graph paper showing all four sides in elevation, as well as in plain view and describe how you determined what materials will be used and the calculations of quantities of each.

PROCUREMENT – to complete your design you will need a fixed quantity of all of the materials which make up your final design. Sizes as well as quantities must be calculated and the materials "purchased," collected or donated for your project.

Please provide a listing, or estimate, of the quantities of the different materials you used and the means by which you intend to procure the materials (by purchase, collection drives, donations, fund raisers or the like).

<u>CONSTRUCTION/TEAM BUILDING</u> – construction projects are completed by a team headed by the Project Manager (you as the scholarship applicant).

Please describe the means by which you would select your team, the leadership steps you need to complete to construct your project, how you determine your "site"/project location and any challenges you anticipate encountering when constructing the project.

<u>COMMISSIONING/PROJECT TURNOVER</u> – once a construction project has been completed, it is turned over to an Owner whose personnel are trained to use the completed building. In your case in lieu of turning over the building to an owner, the materials are to be donated or recycled appropriately.

Please describe how, if you are the awarded winner, you would determine the best way to dispose of the materials by donation or recycling, how you intend to demolish the project and how the materials will be transported thereafter.

WHAT DID YOU LEARN FROM THIS PROCESS – every construction project is the same and yet every construction project is totally different. While this may sound like a paradox, all of us in the industry know this to be true.

Please describe your challenges, how you overcame them and whether or not this process has increased or decreased your interest in pursuing a career in our exciting industry.

The deadline for submitting the written description of your proposed project is May 15, 2016.

Entries are to be submitted in notebook form to:

Women in ABC Scholarship Committee c/o ABC Baltimore Metro Chapter Attn: Rachel Hughes 1220B E. Joppa Road, Suite 322 Towson, MD 21286 410-821-0351 ext. 104

Please be certain to include the following in your submission:

Applicant Information

Student Name:
Address:
School/Grade or Year:
Principal or Program Director's Name:
Principal or Program Director's Phone Number:
Email Address:
Phone Number:

Please include your resume and transcripts as part of this application.