BLOCKIDS

Request for Sponsors

The Greater Wichita, Kansas Chapter #120 of the National Association of Women in Construction (NAWIC) is pleased to announce our Annual "Block Kids" program.

The Block Kids Building Program was developed by the NAWIC Education Foundation to introduce children to the construction industry to create an awareness of careers available within our industry. This event is open to children in grades 1 through 6. Each child is interviewed and their projects evaluated by a judge aka "Building Inspector". Prizes are given to the top three children with the most points in each grade group. The overall winner moves on to compete at the Regional level and the Region winner moves on to the National level.

The success of this Block Kids is due to the tremendous support received from the construction industry. NAWIC is a non-profit organization, so we rely heavily on you - our sponsors. This is a FREE event for the children and the expenses for blocks, t-shirts, goodie bags, acitivites, advertising, prizes and printing is where sponsorships are key to the success of the event. We ask that you consider a sponsorship where 100% of your contribution goes towards the innovative event designed to get kids excited about the world of construction. Each sponsor will be recognized on our social media and on all Block Kids posters at the event.

YES, We would like to help educate children about the construction industry by contributing to the NAWIC Block Kids Program.

Company		
Contact		
Email		
Phone		
\$500	\$100	Goodie Bag item for 100 participants
\$250	Other	Description of item:
	\$	



Greater Wichita, KS

Date:

Saturday February 8th, 2025

Location:

Farha Roofing 620 N Edgmoor St Wichita, KS 67208

Registration 9:30 - 10:00am

Building 10:15 - 11:00 am

Judging 11:00 - 11:45 am

Email Sponsor form and company logo to:

Deb Schmitz
debs@siteboxstorage.com

Make Checks Payable to: NAWIC Chapter #120 PO Box 48793 Wichita, KS 67201

Questions:

Heather Gonzalez, Block Kids Chair hgonzalez@murfininc.com