



AGC Charities Employee Giving

Who is AGC Charities?

Established in 2008, AGC Charities was created to support individuals in need throughout communities across the United States.

What Activities Does AGC Charities Support?

AGC Charities supports two main programs:

- 1) Operation Opening Doors—Provides disabled veterans and other individuals in need with home renovations for accessibility and quality of life.
- 2) AGC in the Community—Operates to support and recognize outstanding public service efforts by AGC Chapters and Members.

In addition to these two programs, AGC Charities provides support and donations to individuals and communities affected by natural and man-made disasters.





How Much of My Donation Goes Towards Helping Those In Need?

AGC Charities is a volunteer-run organization with minimal overhead and expenses. The majority of your donation will be used to directly support AGC Charities programs and assist communities in need.

Is My Donation to AGC Charities Tax Deductible?

Yes, AGC Charities is a 501(c)(3) organization meaning your contributions are fully tax deductible. IRS requires a receipt in order to claim a charitable tax deduction on your federal income tax return. For one-time donations, AGC Charities will send you a receipt paid during the calendar year. For payroll deduction, you will need to keep your final paystub for the year to show proof of your contribution to AGC Charities for tax deduction purposes.

Why Donate to AGC Charities through Payroll Deduction?

Contributing to AGC Charities through payroll deduction makes giving both affordable and easy. A one-time sign-up process allows you to deduct a pre-determined tax-deductible amount from your paycheck each pay period. Every dollar makes a difference, so no matter how large or small your contribution, your kindness will have a positive impact on the needy in our communities.



Start Supporting AGC Communities Today!

Contact Monique T. Valentine for more information at valentim@agc.org or 703-837-5338.





