

Dear Sir/Madam,

The mission of the Charleston Engineers Joint Council (CEJC) is to inspire Lowcountry Youth, be an advocate of Lowcountry STEM Programs, and be the catalyst that creates synergies between our professional member organizations, our local industry partners, and educational institutions. The Council supports Charleston area professional engineering societies with their individual society goals and provides outreach, educational services and support for children to encourage their pursuit of engineering and technological careers. One of the ways the CEJC accomplishes these missions is by offering scholarships to highly qualified young men and women to assist them in their goals of becoming engineers.

The Council is currently soliciting financial support from organizations in the Charleston area towards sponsorship of our scholarship program, various educational outreach programs and the annual Engineers Banquet.

Annually the scholarship committee awards a minimum of two scholarships to a graduating high school student, who has been accepted to an engineering or technology program at an institution of higher learning and we support two scholarships to a currently enrolled student in a local university engineering program. Thanks to the proceeds from our 2018 E-Week Banquet and support of our member societies and industry partners last year, we were able to provide 6 scholarships to students at 5 local high schools plus support Lee Clippard scholarship award. It is the goal of the Council to continue to provide scholarships such as these mentioned. With your help we can achieve this goal.

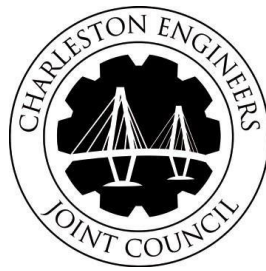
Every year the Council provides financial and volunteer support to programs which encourage children to be involved in Science, Technology, Engineering and Math (STEM) related development programs which will better prepare them academically for engineering curriculums.

With financial sponsorship from your institution, the CEJC will continue to support young men and women as they pursue an engineering education. If your organization is interested in sponsoring a scholarship, MATHCOUNTS and the Banquet this year, please do not hesitate to contact us. For sponsorship levels please see the attached sheet. The Council appreciates the support of your organization.

Sincerely,

Karl Krull

Charleston Engineers Joint Council
PO Box 61504
North Charleston, SC 29419
Charlestonejc@gmail.com
864-915-3186



2019 Engineers Week and Awards Banquet Sponsorship Levels

STAR Sponsor \$1500

Sixteen Tickets to E-Week and Awards Banquet
Your logo on Banquet Program as a STAR Sponsor
Your logo displayed at the Banquet as a STAR Sponsor
Your logo displayed on all Banquet advertisements
Your Logo displayed on Scholarship Awards as a STAR Sponsor

Platinum Sponsor \$750 minimum

Eight Tickets to E-Week and Awards Banquet
Your Logo on Banquet Program as a Platinum Sponsor
Your Logo displayed at the Banquet as a Platinum Sponsor
Your Logo displayed on all Banquet advertisements
Your Logo displayed on Scholarship Awards as a Platinum Sponsor

Gold Sponsor \$500-\$749

Four Tickets to E-Week and Awards Banquet
Your Logo on Banquet Program as a Gold Sponsor
Your Logo displayed at the Banquet as a Gold Sponsor
Your Logo displayed on Scholarship Awards as a Gold Sponsor

Silver Sponsor \$250-\$499

Two Tickets to E-Week and Awards Banquet
Your Logo on Banquet Program as a Silver Sponsor
Your Logo displayed at the Banquet as a Silver Sponsor
Your Logo displayed on Scholarship Awards as a Silver Sponsor

Bronze Sponsor \$100-\$249

One Ticket to E-Week and Awards Banquet
Your Logo on Banquet Program as a Bronze Sponsor
Your Logo displayed at the Banquet as a Bronze Sponsor
Your Logo displayed on Scholarship Awards as a Bronze Sponsor

You must be at least a Gold sponsor to have an exhibitor table. E-mail any requests for exhibitor tables to karl.krull@yahoo.com. Please mail your check to the PO Box shown in the letter above. Please e-mail your logo to karl.krull@yahoo.com for inclusion in banquet program presentation material.