



OPEN CALL FOR PROPOSALS

QCP is seeking a project to donate up to 75K worth of product

As part of QCP's ongoing effort to give back to the communities we work with, we're looking for a new pro bono project in 2024 that we can be a part of and donate products to. We value your input, and would appreciate it if you could submit a project you think is deserving. Last year, we worked with DIG studio on a project for the Arizona School for the Arts, which you can learn more about here.

ENTRY DEADLINES:

Each firm gets one entry per year, and the deadline for submissions are:

- 2024: June 1, 2024
- 2025: December 1, 2024
- 2026: December 1, 2025

PROJECT CRITERIA:

- Project needs a maximum of \$75,000 worth of standard products (total Value of products including freight).
- Project needs to be a pro bono project, or the majority of project participants need to contribute their efforts without compensation.
- Project must be in an underserved community.
- Example of acceptable projects:
Community center, food bank, homeless shelter, after school center, magnet school, neighborhood park, or community beautification.
- Project must be completed within the year that the proposal is submitted.

SUBMISSION REQUIERMENTS:

In your submission, please include the following information in a PDF file no larger than 15 MB:

- Project name and description
- Roster of key entities involved
- Name of the product(s) the design team would like to use and in what application
- Renderings and or drawings of the project
- Images of the proposed products in use are encouraged
- Project schedule/timing

SUBMISSION EXAMPLE:

Sample Submission

SUBMIT YOUR PROPOSAL HERE:

submittal@qcp-corp.com

QUESTIONS? CONTACT:

Matt Gllio-Tenan: Matt.gllio-tenan@qcp-corp.com

Thank you so much for your consideration and participation. We look forward to hearing more about potential projects we can collaborate with you on.

download a copy of the call here: [QCP Call For Proposal - Pro Bono](#)

2023 PROJECT COLLABORATION ARIZONA SCHOOL FOR THE ARTS

