The CFA Projects of the Year is a multiple category program whereby projects of all sizes and scopes representing quality achievements, outstanding accomplishments and exceptional solutions can be presented to the general industry for recognition. Each project submitted will be reviewed by a panel of judges installed by the Executive Director of the Association. This panel of judges represents professional background diversity, industry interest and media relations. The panel of judges determine the project in each category for award as well as any additional worthy of *honorable mention*. CFA may conduct a poll on projects during the World of Concrete or via member-based survey to also determine a “people’s choice” award.

Project submittals should take into consideration the aspects of presentation and voting to maximize the ability to convey information for this purpose.

*What should I submit for imagery?* In general, these entries are presented in two ways. The first is to the judging process (either panel of judges or popular vote) and the second is publishing in Concrete Facts magazine and on the internet. Entrants are encouraged to submit hi-res photography and preferably original image files. Photos should be a minimum of 5x7 inches @ 300 dpi but preferred larger (5Mb files or greater). Digital video is also acceptable, but we recommend a minimum of two still images to use in publications. Drone footage and stills are great ways to bring in the breadth of the job, but images should also demonstrate the key challenges described.

*Make entries by directly entering information in space provided unless noted otherwise.*

**Note: You must be a CFA Contractor, Professional or Supplier member to submit.**

**Individual and non-members do not qualify for the awards program.**

**Submittals:**

|  |  |  |  |
| --- | --- | --- | --- |
| By: |  | Company: |  |
| Address: |  | | |
| Tel: |  | Email: |  |

Award Category: (Select one by double-clicking and mark specific sub-category as appropriate)

**🞎** Single Family < 2,000 sq.ft.

**🞎** Single Family 2,001 to 5,000 sq.ft.

**🞎** Single Family 5,001 to 10,000 sq.ft.

**🞎** Single-Family 10,001 to 15,000 sq.ft.

**🞎** Single-Family over 15,000 sq.ft.

**🞎** Commercial/Agricultural Foundation

**🞎** Multi-Family Apt./Townhome

**🞎** Non-building Foundation

**🞎** Above-Grade Home

**🞎** Non-foundation Structural Element

**🞎** Other Cat. (define)\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Project Information: *(Enter only information you wish to be made public)*

|  |  |  |  |
| --- | --- | --- | --- |
| Project Name: |  | | |
| Address: |  | | |
| City: |  | State/Prov: |  |
| Builder/Client: |  | | |

*Note: Consider a project name that will provide good recognition of this in media outlets, website displays and, on a plaque, or certificate. Homeowners may not want residences recognized by their family name, consider a Lot # or partial physical address instead.*

Project Statistics: *(Adjust information as necessary to best represent your project.)*

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Size: (Total Lin.Ft.) |  | | Size: (Total Sq.Ft.) |  |
| Project Concrete: (total volume) | |  | Project Steel: (total volume) |  |
| Walls: (concrete, yds) | |  | Footings: (concrete, yds) |  |
| Walls: (steel, lbs) | |  | Footings: (steel, lbs) |  |
| Other: (describe) | |  | | |
| Wall Heights: (ft. & in.) | |  | | |
| Wall Thickness: (ft. & in.) | |  | | |

*Note: The information in the table above supports the category and further defines the complexity of the project as well as contributing to the story of the project. Depending on your specific project or records, information may need to be adjusted or added to in order to best quantify the project (e.g. adding concrete usage for piers, piles, site walls, etc.). You may or may not have data for each category. Provide only what you can to further support your entry.*

Each of the questions below provide information on typical areas of interest. Use as much space as necessary, so as to convey the essential nature of the project in regard to each of these areas where applicable. Your responses contribute to the editorial opportunities for your project.

Discuss the use of significant footing details (e.g. steps).

Discuss any outstanding wall features, such as curved walls, columns, complex corners, etc.

Why did the owner select you as the contractor?

Please discuss how you approached the project technically.

Describe the overall complexity of the project and how challenges were met.

Please discuss your approach to the project in terms of estimating if agreeable.

Please discuss any special materials or processes used:

Please use this space for any additional information you would like to add about why this project should be selected for a Project of the Year.