



# **All Star Project Presentation Entry**

Present your club's "best of the best" community service project(s) to Rotarians from 50 other clubs at the All Club Conference, June 25-27, 2021. We will be featuring All Star Community Service Projects in General Sessions (entire audience). Projects will be selected from the **All Star Community Service Project Entries** (link below). A club may enter more than one project.

### Why should my club apply to present an All Star Project?

- 1. You'll be getting some well-deserved recognition and also sharing your success and ideas with other Rotarians. Your project could become a model for several other clubs.
- 2. All Star Projects will be awarded recognition certificates at the All Club Conference, in addition to being invited to share their success with the rest of the District.
- 3. Top projects will be invited to present what you did, plus the "how to" to the full audience in a General Session.

### How do I apply to present the All Star Project?

Go to <a href="http://www.rotary7750.org/project">http://www.rotary7750.org/project</a> and complete the entry form. That's all there is to it! Bonus: Enter your project in Rotary Showcase to increase your competitive ranking. Project applications should be complete by June 1, 2021.

#### Why should I enter my project into Rotary Showcase?

Rotary Showcase gives your club an easy online presentation of your projects that you can link into web pages, Facebook pages, emails, etc. It's an easy way to showcase your club's accomplishments for members and prospective members. So, posting a project to Rotary Showcase has its own Public Image benefits for your club.

## How do I enter my project into Rotary Showcase?

Go to <a href="http://www.rotary.org/MyRotary">http://www.rotary.org/MyRotary</a> and log in. Click "Take Action", then "Rotary Showcase". Look for the **Add a new project** button. You can upload up to 20 photos or videos, plus details about the project. (Club officers should have appropriate access to add new projects)