

Hugh Archer Award 2018-19 - Due April 12, 2019

Introduction and Instructions

Inventor, engineer, executive, humanitarian, scientist, businessman - Past RI President (1989-1990) and Dearborn Rotarian Hugh M. Archer was all those things and more, making him one of Rotary's "Renaissance Men"

Hugh Archer died on July 15, 2005 in Dearborn Michigan, and his legacy to Rotary lives on in the hearts and minds of Rotarians worldwide. Hugh's great belief was that Rotarians enjoyed their meetings, enjoyed service, enjoyed informality and enjoyed getting to know one another. The RI theme for his year was pure Hugh Archer:

"Enjoy Rotary"

Rotary District 6400 and his home club established this award to honor Hugh during his year as Rotary International President. The award is given to the club in District 6400 that initiates a NEW PROJECT that encourages teamwork among club members and best exemplifies Hugh's theme.

The project has to be implemented between April 1, 2018 and April 1, 2019.

Contact DGE John Chambers with questions at john@detroitamrotary.org

ONLY ONE APPLICATION PER CLUB

***1. This application is from the Rotary Club of....**

***2. Name of your club president.**

***3. Name of contact person for this application**

***4. email address of contact person**

***5. phone number of contact person**

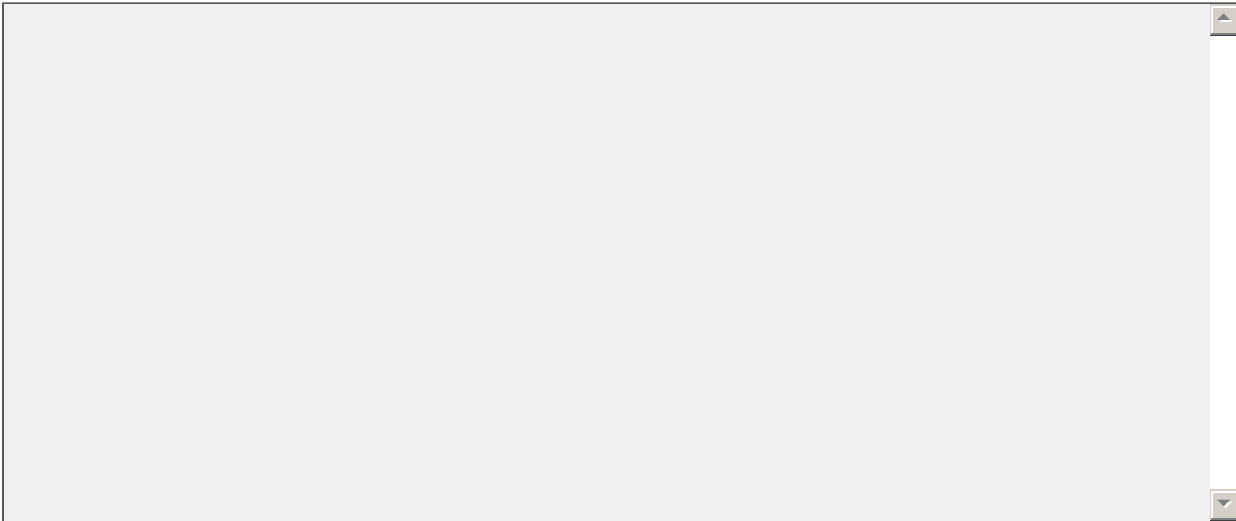
2018-19 Hugh Archer Award Responses

Please describe your project using the prompts below.

1. Project

- When and how was the project initiated?

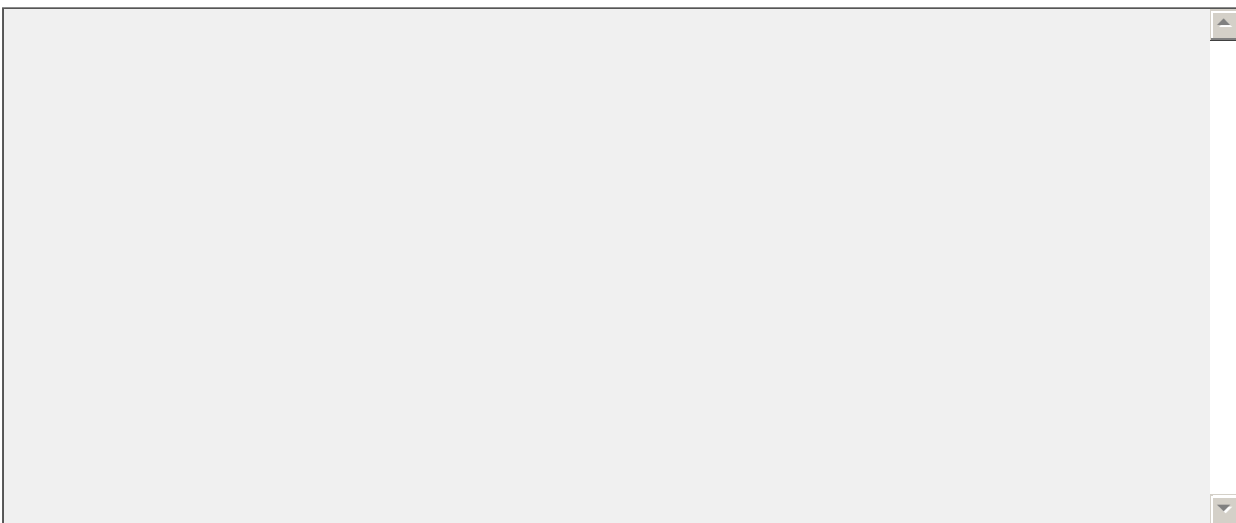
Response limited to 1,500 characters



2. Theme

- How did the project demonstrate Hugh's theme "ENJOY ROTARY"?

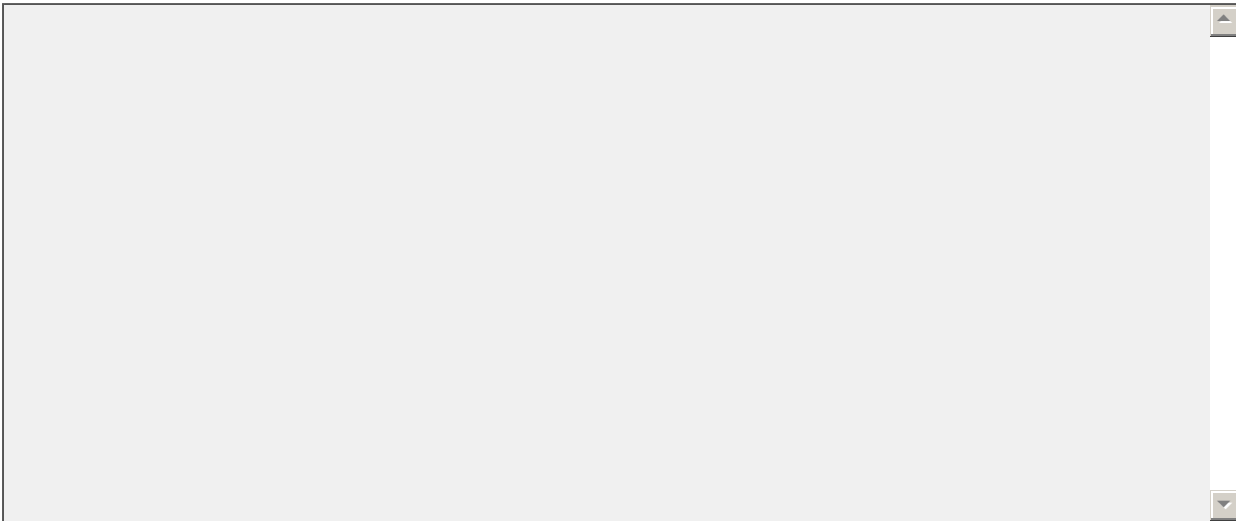
Response limited to 1,500 characters



3. Excellence

How was excellence achieved during the execution of the project?

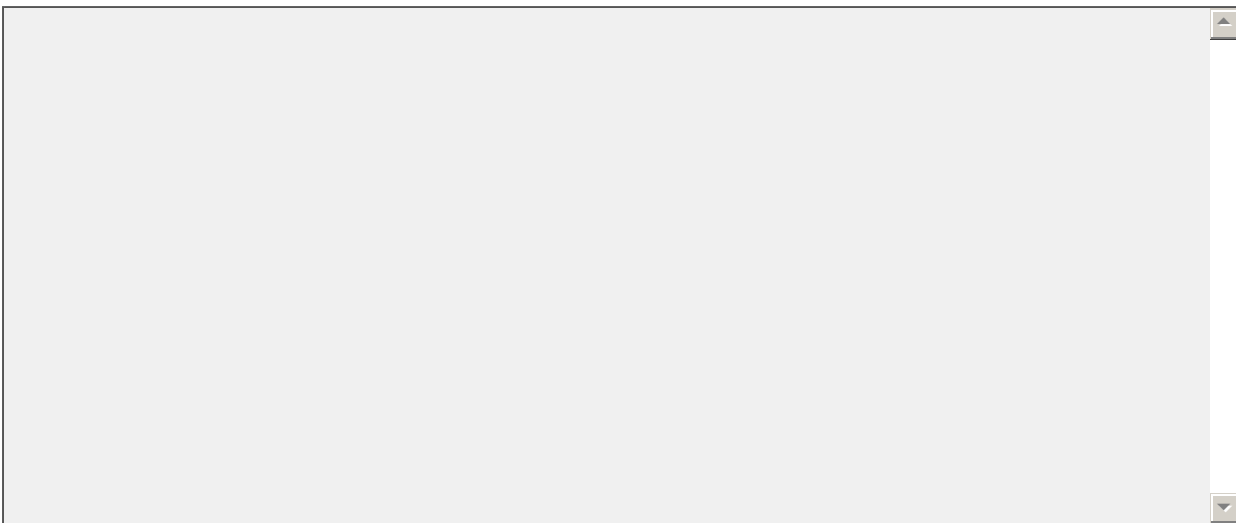
Response limited to 1,500 characters



4. Teamwork

How was teamwork demonstrated between Rotarians and other people?

Response limited to 1,500 characters



5. Impact

- What was the impact of the project upon its beneficiaries?

Response limited to 1,500 characters

