



QUEEN CITY ROTARY CLUB

District 7870
Club: 6466

www.queencityrotary.org
Chartered: May 8, 1981

PO Box 3032
Manchester, NH 03105

The Queen City Rotary Foundation (QCRF) is pleased to present our updated grant application and process for Spring 2022 and beyond.

There are now two grant opportunities for interested organizations. Note: An application may be submitted for both however if an organization is awarded, they will only receive one grant per year.

- 1) **The “Impact Grant”** – This grant is targeted to organizations whose primary focus is serving the underprivileged youth in the greater Manchester area. It is limited to a maximum of 5 recipients each year. Grants will range from a minimum of \$1000 to a maximum of \$10,000. In the application, please provide an overall description of the organization and a comprehensive description of the project and how the award will be used (suggested 500 words +/-). We will also require a mid-year update (supplied by QCRF) on the impact the grant has made for the organization.
- 2) **The “Youth Services Grant”** – This grant supports organizations that have a youth related focus. The maximum award is \$1000. In the application, please provide a three to five sentence overall description of the organization, details of the request, and how the funds will be used. Mid-year follow up will not be required for the Youth Services Grant.

The Queen City Rotary Foundation Grant Committee will review the applications for both award levels and make recommendations to our Board of Directors for final grant approval. This committee includes members serving for multiple years to establish and maintain continuity over time.

Our new application is attached and details the new information and explanations we are requesting to assist with our decision-making process. ***Please send completed forms to queencityrotaryclub@gmail.com no later than Friday, May 20th, 2022.***

A handwritten signature in blue ink that reads "Monica Labonville".

Monica Labonville
QC Rotary Club President