



# **REQUEST FOR PROPOSALS**

## **THE ROTARY CLUB OF AVALON NORTHEAST**

### **Paradise / Conception Bay South Community Enhancement Project**

Do you have an idea for a community project with the potential to improve the quality of life for residents in your community?

The Rotary Club of Avalon Northeast is inviting proposals from individuals, organizations and municipalities requesting funding or support for programs or projects that have the potential to enhance the lifestyle for the residents of the communities of Conception Bay South and/or Paradise. We are looking for projects that focus on at least one of the following areas: children and families; culture and arts; community engagement; education and literacy; environment and preservation; and, health and human services.

The Rotary Club of Avalon Northeast has been instrumental in developing the Manuels River Hibernia Interpretation Centre, the Topsail Beach Rotary Park, the Rotary Paradise Youth and Community Centre, and the Richard Parsons Memorial Park, as well as a number of other smaller community projects, such as the CBS Monument of Honor, CBS Library Early Literacy Program, Lifestyle Clinics, Choices for Youth Momma Moments, Chamberlains Park, Parson's Field, and many more.

Please contact the Rotary Club of Avalon Northeast directly at the email address below to obtain an Application Form and/or additional information.

Proposals will be accepted by email and mail at the following addresses:

[anerotaryproject@gmail.com](mailto:anerotaryproject@gmail.com)

Rotary Club of Avalon Northeast

P.O. Box 14245

Stn. Manuels

Conception Bay South, NL

A1W 3J1

The Rotary Club of Avalon Northeast reserves the right in calling for proposals to not be obliged to approve any of the proposals submitted. The Club also reserves the right to request further information through presentation.

### **CLOSING DATE**

**The closing date for submission is:**

**Close of business Sunday May 15<sup>th</sup>, 2016**

**Proposals will be opened in private.**