

District 7470
Rotary Foundation Committee Global Grant Summary

Global Grants fund large-scale projects and activities (\$30,000 plus) that:

- Align with one or more focus areas:
 - Peace and conflict prevention/resolution
 - Disease prevention and treatment
 - Water and sanitation
 - Maternal and child health
 - Basic education and literacy
 - Economic and community development
- Respond to a need the benefitting community has identified
- Include the active participation of the benefitting community
- Strengthen local knowledge, skills and resources
- Provide long-term benefit to the community after the grant has concluded
- Have measurable results
- Involve active Rotarian participants

In order to assist the District Rotary Foundation Committee in assessing the possible commitment of District Designated Funds (DDF) to your proposed project, please answer the following questions:

Has someone in your club attended the recent Foundation Certification Seminar and have your club leaders signed the Rotary Foundation Memorandum of Understanding?

_____ Yes _____ No

Club Name: _____ DDF Request: _____

Briefly describe your project (Project Plan); the objectives of the grant:

Who is the host partner and who is the international partner?

Host Partner

District #

International Partner

District #

How was the Community Assessment conducted and by whom?

Who will be on your project committee:

Host (your club)

Primary Contact: _____

Secondary Contact: _____

Secondary Contact: _____

International (partner club)

Primary Contact: _____

Secondary Contact: _____

Secondary Contact: _____

Briefly address the sustainability of the project:

What are your measurable outcomes:

Your Financial Management Plan should include an expense budget and a financing plan that outlines all sources of revenue. Please provide both:

Please submit to: John B. Wilson, Chair, District Rotary Foundation Committee, 10 Corn Hill Drive, Morristown, NJ 07960-2528 or to jbwilson@njcolleges.org. *Email is preferred.*

Thank you.