**Rotary District 7430 Interact Committee**

**Interact Club Partnering Recognition Programs**

**Background:** As with many multi-club organizations, communication and leveraging of resources is often a challenge. Rotary District 7430’s Interact Clubs face these issues as an ongoing challenge. In order to provide incentive to have District Interact Clubs partner with other Interact Clubs it is proposed to provide two challenges to them for School Year 2012-13.

**Challenge One** – Selected District 7430 Interact Clubs will be recognized by the District at the District Conference, New Generations Day and the District Assembly for partnering in a fundraiser, community service project or a school project with another District Interact Club. The Criteria of the partnering is:

* The Activity must be a new initiative for the 2012-12 school year;
* The Activity must be planned and conducted by a joint Interact committee – **may be accomplished “on-line”.**
* ALL partners must participate in the planning, coordinating, implementation and the presentation of the results;
* Develop a poster board display of the activity

**Challenge Two** – Selected District 74360 Interact Clubs will be recognized for developing a relationship with an International Interact Club. The criteria for a relationship include but are not limited to:

* Develop an on-going communication with an Interact Club in another country
* Exchange information about your and the other Club’s membership, locality and service activities;
* Determine if there is potential for partnering with them on a project;
* Develop a poster board display of the International Club

**Recognition:**

* Participating Interact Clubs must provide “their story” to their sponsoring Rotary Club NLT March 1, 2013
* Sponsoring Rotary clubs should schedule a Club program for the Interact Club to share the results
* A letter outlining the Partnering will be submitted to the District Interact Committee NLT March 15, 3013
* The top three Interact Club’s efforts in each Challenge will be recognized