



DISTRICT 5420 MEMBERSHIP/FOUNDATION INCENTIVE PROGRAM

DISTRICT 5420 MEMBERSHIP INCENTIVE PROGRAM

From July 1 to June 30, of 2015 the Foundation and Membership Committees, with the approval of Governor Hamilton, have determined it is in the best interest of District 5420 to run a membership incentive program that provides winning clubs with needed funds to carry out *District grants* while winning **CASH** at the same time. Here are the two ways to win:

The club with the **largest net membership growth*** in the District shall be awarded *up to* \$2000 for a grant in the 2016/2017 Rotary year if the grant request meets all the requirements of a *District grant* and **ONLY** if the club per capita for the 2015-2016 Rotary year exceed \$100 per capita per member. In addition to the district grant, \$250.00 cash** will awarded to the club.

The club with the **largest percentage membership growth* *** in the District shall be awarded *up to* \$2000 for a grant in the 2016/2017 Rotary year if the grant request meets all the requirements of a *District grant* and **ONLY** if the club per capita for the 2015-2016 Rotary year exceed \$100 per capita per member. In addition to the district grant, \$250.00 cash** will awarded to the club.

Membership is the key to doing more great service in our community, our nation, and the world. Ask a friend to join Rotary today.

Sincerely,

Glade Hamilton
District Governor
District 5420

Tom Powell
Foundation Chair
District 5420

Kelly Atkinson
Membership Chair
District 5420

**In addition, a club may only win one award. To qualify, a club must achieve a per capita in the 2015/2016 year of \$100. Should a club excel in more than one category, the award will be made to the next closest club.

IMPORTANT: To prevent the program from being gamed, clubs who gain membership only to drop those members in the seceding SARS report, shall be required to reimburse the District Foundation Committee the full sum of the award.

** Cash awards were generously donated and do not come out of TRF.