## Club Awards for Rotary District 9675 Changeover 2021

Submissions are to be sent to District Awards Director Bill Salter at <a href="wtsalter@bigpond.com">wtsalter@bigpond.com</a> Submissions must be received by 31 May 2021.

Awards will be presented at the District Changeover on Sunday 27 June 2021. All submissions are to be no more than 300 words and must address each of the criteria, along with an overview and examples.

Additional material may be attached as an Appendix.

## The awards and respective criteria are as follows:

## **Best PR and Marketing Campaign:**

#### Criteria:

- Impact in the community.
- Coverage in District.
- Social Media involvement.

### **Best International Project:**

#### Criteria:

- Impact on the community where the project is undertaken.
- Number of Rotarians involved.
- Recognition within the international community.

### **Best Local Community Project:**

#### Criteria:

- Benefit for the local community.
- Number of Rotarians involved.
- Positive community recognition of event.

### **Best Vocational Community event:**

### Criteria:

- Support for the vocation/s.
- Number of individuals recognised or involved.
- Positive community recognition of event.

## **Best Youth Initiative/Project/Scholarships:**

### Criteria:

- Positive impact on youth.
- Number of youth involved.
- Recognition in the community.

## **Outstanding initiative from a Rotaract Club:**

#### Criteria:

• Best community impact.

• Number of Rotaractors involved.

# Club that has made most progress in the year:

### Criteria:

- Membership growth number and percentage.
- New Projects engaged.
- Improved Governance of the Club.
- Increased giving to The Rotary Foundation.

# Club of the Year:

### Criteria:

- Met the requirements for the Rotary Citation.
- Projects initiated/completed.
- Engagement with Community.
- Level of giving to The Rotary Foundation e.g., Annual Fund, PolioPlus, Centurions, EVEY etc.
- Upgraded Governance of the Club e.g., Constitution Update, Child Protection Training, Risk Analysis etc.