

INTERNATIONAL SERVICES UPDATE – 2016-2017

ROTARY CLUB OF ALBERT PARK – Wed. May 24, 2017





INTERNATIONAL SERVICES - TEAM

1. Adrian Fuller
2. Alan Adams
3. Ann White
4. David Gorman
5. Ish Prasad
6. John Williams
7. Loryn Clarke
8. Richard Chater
9. Stan Teschke



OUR OBJECTIVES

2016-17

1. *Organise fund raising events to raise Foundation contributions to:*
 - a. *Provide safe drinking water and improved sanitation for communities across Asia so as to give these families a chance for a healthier and happy life.*
 - b. *Provide for the several thousands of poverty stricken children in slums around Asia, facilities for quality education that is a distant dream for them.*
 - c. *Promote education, literacy and health in developing countries to help bring about a difference to their lives.*
2. *Pledge and support at least 3 Global Grant projects related to the above objectives.*
3. *Make use of every opportunity to publicise our image and promote the importance of the Rotary International Brand.*



OUR BUDGET 2016-17

1. CAMBODIAN KIDS FOUNDATION:
\$ 2,000
2. TIBETAN VILLAGE PROJECT AUSTRALIA:
\$ 5,000
3. NEW GLOBAL GRANT PROJECT:
\$ 10,000
4. TOTAL BUDGET:
\$ 17,000 (20.19% of RCAP Total Budget)



OUR ACTIVITIES JULY 2016 TO DATE

1. INTERNATIONAL PROJECTS:
 - a. Cambodian Kids Foundation - Cambodia
 - b. Tibetan Village - Tibet
 - c. Global Grant GG1639803 India D3140– Water, Sanitation and Hygiene
 - d. RAWCS Project 71-2016-17 India - Bodhi Tree Special School
 - e. Global Grant Wash in Schools – Water, Sanitation and Hygiene India – Rotary Club of Bhubaneswar D3262
2. FUND RAISING ACTIVITIES:
 - a. India trip Raffle
 - b. Carnival at the Melbourne Star – 100th Anniversary RF
3. OTHER PURSUITS:
 - a. International Youth Service Volunteers
 - b. Rotary Club of Docklands - Closure



INTERNATIONAL PROJECTS – CKF/TVP

1. CAMBODIAN KIDS FOUNDATION – Cambodia:
 - Started by Donna Cooper (Project Manager Loryn Clarke)
 - Areas of Focus:
 - Soksan International School – caters to over 230 students with an inquiry based education- electives: IT, Dance, Music, Media, Cooking, Physical Education, Art, Textiles etc.
 - Scholarship Program – helping tertiary students through University education
 - Medical Program – provide basic medical care to 300 Soksan villagers
 - Women Health program – provide health sessions on contraception and personal hygiene, provide clean underwear and sanitary napkins
 - Rotary Club of Albert Park on going yearly support \$ 2,000
2. TIBETAN VILLAGE PROJECT - Tibet:
 - Set up by Don Cullen (Project Manager Stan Teschke)
 - Areas of Focus:
 - Run orphanages
 - Establish Medical Clinics
 - Establish Educational facilities
 - Rotary Club of Albert Park has been contributing \$ 5,000 each year
 - Effective April 2017, Don facing difficulty in continuing the project
 - Project now terminated



INTERNATIONAL PROJECTS - RCBJB

GLOBAL GRANT GG1639803 India: WASH (Water, Sanitation and Hygiene)

- Local Host Rotary Club of Bombay Juhu Beach (RCBJB) D3140 (Project Manager Ish Prasad)
- Areas of Focus:
 - Installation of Water Purification Systems in 11 tribal villages in Maharashtra State (250 kms from Mumbai)
 - Installation of 60 toilets in 2 tribal villages
 - Installation of a Sanitary Napkin Assembly Unit
 - Installation of Sanitary Napkin Incinerators in 5 Girls Schools located in the villages
- Total Project Cost: \$ 88,896 (Project commenced April 2016)
- Rotary Club of Albert Park contribution \$ 11,193 (12.59% of project cost)
- D9800 District Designated Fund contribution \$ 5,330 (6.00% of project cost)
- Project Manager visited the sites on 26 Jan 2017
- Project Manager met with Local Host Rotarians again in March 2017
- Project completed May 2017



GG1639803 IN PICTURES -

1

Water Filtration Unit installed in one of the villages





GG1639803 IN PICTURES -

1

Water Filtration Unit - internals



GG1639803 IN PICTURES

Toilet Block



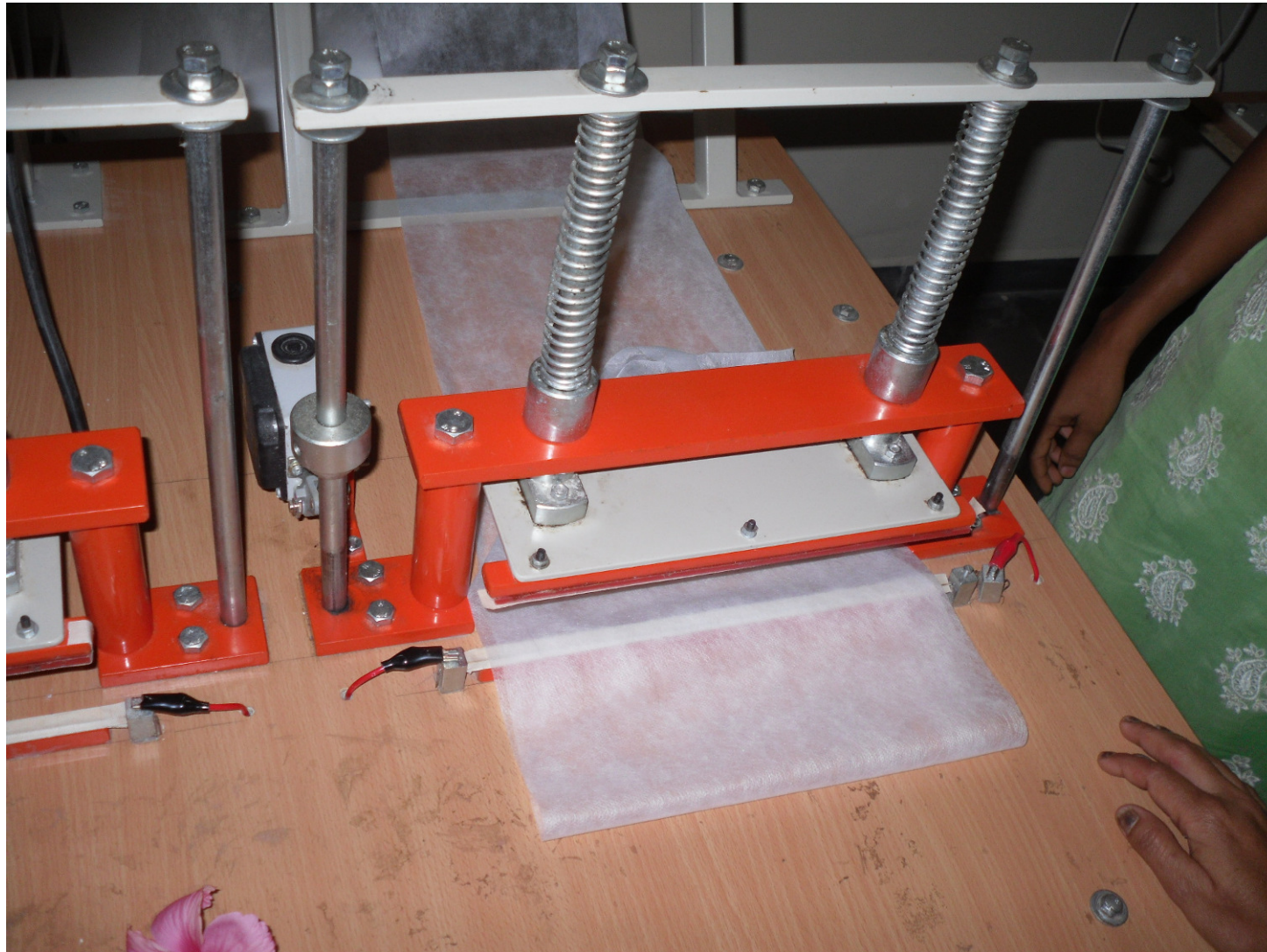
GG1639803 IN PICTURES

Sanitary Napkin Assembly Unit – Cotton Press



GG1639803 IN PICTURES

- 4
Sanitary Napkin Assembly Unit – Outer Fabric Sleeve





GG1639803 IN PICTURES - 5

Sanitary Napkin Incinerator



GG1639803 IN PICTURES - 5

Villagers being addressed by their Village Head





GG1639803 IN PICTURES - 5

Village women celebrating Water filtration inauguration



GG1639803 IN PICTURES - 5

Village children



GG1639803 IN PICTURES -

6

Plaque indicating GG1639803 and RCAP participation





5 MUST-HAVE basic amenities in Indian Villages

1. Potable drinking water
2. Individual toilets
3. Basic health-care facilities
4. Well equipped primary schools
5. Skills development centres



RAWCS PROJECT 71- 2016-17

BODHI TREE SPECIAL SCHOOL (2016) FOR “***DIFFERENTLY ABLED***” CHILDREN

- Location: Shiripur Village Bodhgaya, Bihar NE India (Project Manager Paul Sullivan Dy. Project Manager Ish Prasad)
- Bodhi Tree Education Foundation in existence since 2009 – established primary school for over 450 school children from nearby villages
- Areas of Focus of Special School (Developmental Disabilities):
 - Autism
 - Cerebral Palsy
 - Mental Retardation
- Target group: Kids from economically downtrodden and backward class communities in rural villages around Shiripur
- Donor: prefers to remain anonymous
- Total contribution pledged: \$ 150,000 over 3 years
- Project due diligence conducted by Dy. Project Manager in March 2017
- 1st tranche of \$ 50,000 transferred to beneficiary early May 2017
- Balance \$ 100,000 to be transferred in 2017-18 and 2018-19



RAWCS PROJECT – BODHI TREE SCHOOL





RAWCS PROJECT BODHI TREE





RAWCS PROJECT BODHI TS SC





RAWCS PROJECT –





RAWCS PROJECT -





RAWCS PROJECT -





RAWCS PROJECT – LUNCH





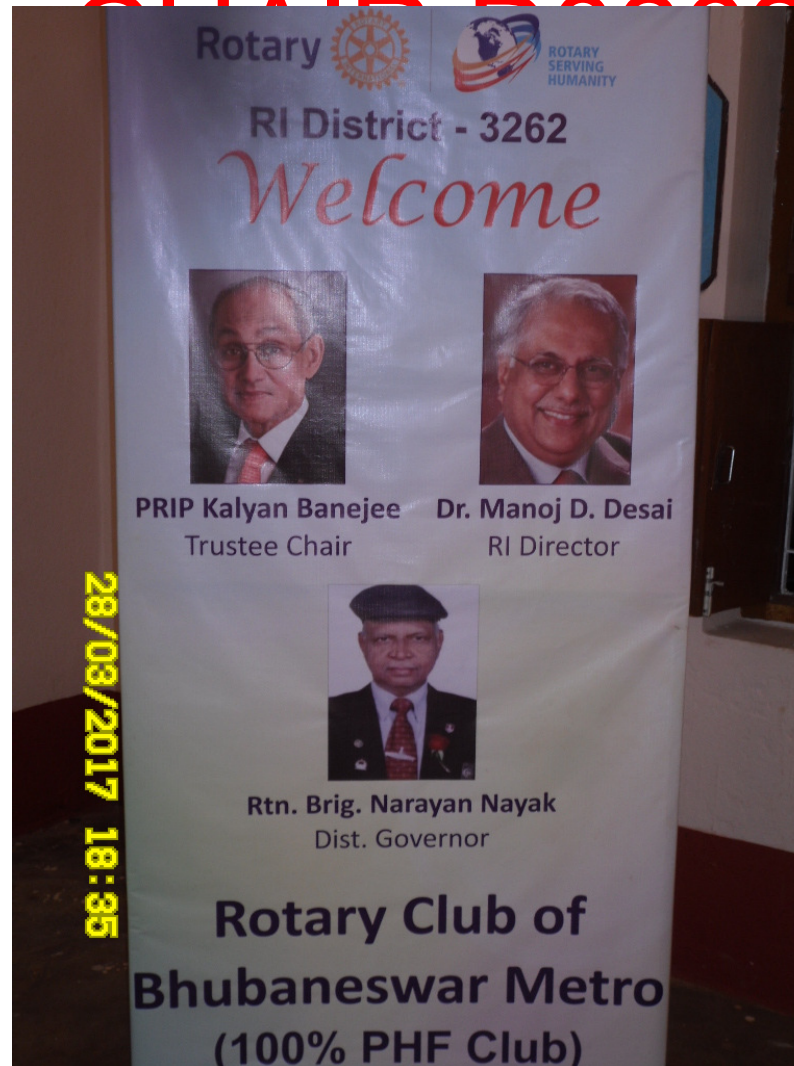
NEW GG PROJECT – INDIA: WATER, SANITATION & HYGIENE

WINS (Wash In Schools) : WASH (Water, Sanitation and Hygiene) PROJECT

- Local Host: Rotary Club of Bhubaneswar D3262, Odisha State, NE India (Project Manager Ish Prasad)
- Location: 34 Government aided schools in the villages outside Bhubaneswar
- Areas of Focus:
 - Installation and maintenance of “**Eco Clean**” hygienic biological Sanitary Toilets
 - Installation of drinking water facilities in schools – safe drinking water
 - Installation of Hand Washing facilities – disease prevention
- Total Project Cost: \$ 69,700
- Rotary Club of Albert Park contribution \$ 11,200 (16% of project cost)
- D9800 District Designated Fund contribution \$ 5,600 (8.00% of project cost)
- RCAP Board approval granted
- D9800 District Dedicated Fund Foundation confirmed “doable”
- Current Status: Draft Scoping Document submitted to D9800 Foundation



NEW GG PROJECT – PRIP TRUSTEE



NEW GG PROJECT – TYPICAL VILLAGE





NEW GG PROJECT – VILLAGE SCHOOL





NEW GG PROJECT – VILLAGE SCHOOL





NEW GG PROJECT – VILLAGE SCHOOL





NEW GG PROJECT –



NEW GG PROJECT – WINS





NEW GG PROJECT –



Our 'ECO CLEAN' Models

Eco Clean – Classic

Key Features: Entry-level compact model with Indian pan | Water Tap | Light with Holder | Liquid Soap Container | Cloth Hanger

Material of Construction: Steel/FRP Superstructure | FRP Bio-digester

Superstructure: Length – 1100mm | Breadth – 1100mm | Height – 2000mm

Size of Bio-Digester Tank: Length – 1100mm | Breadth – 1100mm | Height – 550mm

Average Usage per day: 30 uses/ day/ Bio-toilet

Application: Villages | Slums | Construction Sites | Individual Households, etc.



Eco Clean – Premium

Key Features: Premium Spacious toilet | Commode with Cistern | FRP Wash basin | PVC Hand Shower | Brass Water Tap | Cabinet Mirror | Tissue Paper with Holder | Light with holder | Liquid Soap Container | Cloth Hanger

Material of Construction: PVC Superstructure | FRP Bio-digester

Superstructure: Length – 1220mm | Breadth – 1220mm | Height – 2000mm

Size of Bio-Digester Tank: Length – 1300mm | Breadth – 1300mm | Height – 350mm

Average Usage per day: 30 uses/ day/ Bio-toilet

Application: Parks | Beaches | Schools | Individual Household | Construction Sites | Bus Stands etc.



Eco Clean – Community

Key Features: Multiple chambers of Pans & Urinals in a single module as per customer requirement

Material of Construction: PVC Superstructure | FRP Bio-digester

Superstructure: As per customer requirement

Size of one Bio-Digester Tank: Length – 1100mm | Breadth – 1100mm | Height – 550mm

Average usage per day: 30 Users/ day/ Biotoilet

Applications: Village Community | Urban Slum Community | Schools





NEW GG PROJECT – WATER IN SCHOOLS





NEW GG PROJECT – CONVENTIONAL TOILET





NEW GG PROJECT – WATER STATIONS





FUND RAISING ACTIVITIES

1. INDIA AIR TICKETS TRAVEL VOUCHERS:

- \$ 4,000 donated by the MD of an Indian company
- 2 Prizes each \$ 2,000 in travel vouchers toward cost of 2 return tickets each to India
- 2,500 raffle tickets printed – each ticket \$ 5
- 801 tickets sold – cash collected \$ 4,005
- Draw done on 30 Nov 2016 : Winners Grace Leaves & Raju Mehra

2. CARNIVAL AT MELBOURNE STAR – 100th ANNIVERSARY RF:

- LED Lightshow – light up the Melbourne Star
- Reserve all 21 Cabins – sell each cabin to various Rotary Clubs
- Function space for setting up catering service
- Further details being worked out by Ann White and Loryn Clarke



INDIA RAFFLE – NOV. 2016





OTHER PURSUITS

1. INTERNATIONAL YOUTH VOLUNTEER SERVICES:

- Seeking young Australians enrolled in Universities
- 2-4 week cultural immersion program during summer vacation
- Work in schools in rural areas to inculcate safe and hygienic practises in meal preparation, handwashing and toilet cleanliness
- Require to make meaningful and sustainable contribution to rural communities living in poverty in India
- Vice-Chancellors of Monash, RMIT and Melbourne Unis have been approached to participate in this program

2. ROTARY CLUB OF DOCKLANDS:

- Closing down
- Surrender of Charter
- Funds to be transferred to Albert Park
- Loryn Clarke working on this