

SELCO Foundation



ANNUAL REPORT

2018-2019



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3. Summary

Innovation in Sustainable Energy Access

*Processes and Models in - Sustainable Energy Access ,
Financing, Policy, Skills and Built Environments*

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Sustainable Energy Access Ecosystem Building

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SUMMARY

2018-2019 was a critical year for SELCO FOUNDATION, where it proved that an eco-system approach is an efficient way to create sustainable interventions in the sectors of livelihoods, education and health using decentralized energy as a catalyst. Many of the interventions in the year not only cut across the critical sectors, as mentioned before, but also were implemented in some of the most vulnerable communities of India.

Some of the interventions done by Foundation in fact led to the conclusion that sustainable energies in fact are extremely critical if any of the important Sustainable development goals are to be met. The programs also challenged the some of the present development programs that were conceived and implemented without considering other factors in the ecosystem: thus, making the deliverables unsustainable.

Technical innovations, involving efficiency of new tools along with DRE, in the sectors of agriculture, dairy, cold storage, pottery and poultry opened up a completely new avenues of livelihoods for the populations in those fields. The interventions led to less drudgery, more incomes and long-term social stability. These advantages in some cases enticed the younger generation to take up livelihoods in these unattractive sectors and other modifications like ease of work led to women getting more involved. For example, solar powered hammer mills attracted women and youth to take up blacksmith profession. Solar powered rice mills made it more attractive for local farmers to add value to their outputs at the production point itself. Foundation also innovated on appropriate financial products that could be make the technical interventions viable. It worked with commercial banks to unlock government programs like Mudra loans. These interventions are not only replicable in other parts of the country but across of the developing world.

In the health sector, SELCO's interventions went far beyond just electrifying health products or health institutions. The programs went deeper in analyzing the building designs, customizing PHCs according to the segments they were catering to, partnering with health technology companies to come with more efficient appliances and finally working with grassroots health NGOs to scale the interventions.

To make sure all the interventions are implemented smoothly, local enterprises are critical. The local entrepreneurs find it extremely difficult to start or sustain because of many factors. These could range from articulating their business plans to attracting affordable finance to run business. SELCO's incubation vertical focused on creating numerous enterprises in the much-needed areas of Odhisa, Jharkand and in the states of North East. While many of the interventions were positive but challenges of financing local bred entrepreneurs is still huge. Next two years, SELCO would put in additional resources and work with SELCO fund to bridge that gap.

In the space of advocacy, SELCO worked with various stakeholders like financial institutions, local and state governments to intervene at various policy levels that focused on the sectors that SELCO was working on. It worked with state owned financial institutions to make solar powered livelihoods systems as part of their primary loan portfolio. It also is working with governments of Manipur, Meghalaya and Odisha to leverage on state programs and institutionalize sustainable energy in them: like state run livelihood missions in Odisha and Jharkhand.

SELCO overall work in primarily divided in three parts: Innovation, Incubation and Institutionalization. It believes for holistic sustainability its outputs in Innovation and incubation needs to be institutionalized in other like-minded organizations and their respective programs. In the last one year it has worked with not less than 15 institutions in the sectors of health, livelihoods, skills, housing, education and disaster. Each of the institutions are champions in their own field and thus the SELCO collaboration with drive the energy nexus much faster in each of the respective sectors. For example, SELCO's work with Karuna Trust would inspire other health NGOs to adopt sustainable energies to help them reach the desired results in the most efficient manner. Work with Mahila Housing sector in driving the importance of efficiency and solar in the housing for the poor; thus making the housing sector as a whole more sustainable.

2019 is the half way mark of the UN SDGs. SELCO's work can in a small way show that SDGs can be achieved by 2030 and in a manner that many of the poor across the world can be lifted out of poverty in a non-reversible manner.

Sustainable Energy and

LIVELIHOODS

5. Cotton Candy Machine
Pani Puri Machine
Wet Grinder

7. Puffed Rice Machine
Flour Mill

8. Pottery
Value Chain

9. Refrigeration
& Cold Storage

10. Rope
Making



Cotton Candy Making Machine

COMPONENTS

- Existing end users use two models: automatic and semi-automatic.
- A 25 Watt DC motor was retrofitted in the existing machine which costed INR 15,000 including solar and a light in a site near Hubli.
- Replacing the current kerosene usage with LPG usage.

LEARNINGS

There were improvements in hygiene after converting from the kerosene lamp.

WAY FORWARD

Depending on the existing machine and the process of retrofitting it, a suitable partner will be empaneled to develop a machine in the future.

Pani Puri Making

COMPONENTS

- 1.5 HP AC solar powered machine with a output of 18,000 Puris per hour.
- INR 2,00,000 Loan from Suco Bank with a Rate of Interest 16%.
- Earlier, 6-12 hours were spent for the entire process, now he manages the same in 1-4 hours.

LEARNINGS

- The output of the machine is over designed for small and micro entrepreneurs who only have a sales of 2000-3000 puris per day.
- You need dry dough for machines as opposed to the manual puri making process.
- Suitable for entrepreneur of market sizes of more than 20,000 puris per day.

WAY FORWARD

Testing the same machine for different products like Chapatis, Samosa, Batura just by replacing the suitable dies.

Wet Grinder

COMPONENTS

- 0.5 HP AC solar powered machine with an output of 15 - 18 KG/Hour.
- Suitable for Eateries with a minimum of 30 KGs requirement.

LEARNINGS

In a given hour, the wet grinder can now process ingredients suitable for 2-3 eateries i.e 50 % greater output.

WAY FORWARD

Dosa, idli and vada are the main consumables being produced with the machine, however following its success, a test will be carried out to produce a larger variety of products that could be processed, thereby widening the end users customer segment.

CASE STUDY



At a pilgrim centre near MM Hills, Rupa, an entrepreneur used to grind batter by hand daily and had to leave the shop in order to get home and grind more batter every time the demand spiked. This meant she used to lose INR 200 of business on average as she had to shut shop and go home.

On the installation of the solar powered wet grinder, Rupa is now able to grind 2 kgs of batter in just 5 minutes. Initially, she was using it only for her own requirements, but now other shop owners have also approached her for grinding batter and they pay her INR 10 per kg. Rupa was financed partly (INR 60,000) by the MYRADA SHG, to whom she is currently paying INR 2000 per month.



(Above) Pani puri machine, (Right) Wet Grinder machine for making Dosa (Pancake) Batter



Puffed Rice

COMPONENTS

- Puffed rice interventions for small scale micro-entrepreneurs include solar powered spindle technology for puffing and stirring.
- A 0.5 HP Solar DC system with 3 hours back up which is sufficient to carry out the whole process.
- Two models are currently available with single and three Spindles.

LEARNINGS

A retrofit DC system increased efficiency by 45%, in contrast to an inverter based system.

WAY FORWARD

A standard design for the stirring structure shall be replaced on machines which are over 20 years old, as every site has its own customisation and a retrofitted modular mounting structure.



Flour Mill

COMPONENTS

- Solar powered AC Flour Mill.
- Suitable for the community who travel more than 5 kms for Milling.
- A pilot of compact 2 in 1 Flour mills which can mill both grains and spices.

LEARNINGS

- The 1 HP model is suitable for communities with a maximum of 30 households.
- The 2 HP is suitable for communities with 30-50 households.

WAY FORWARD

Tap into existing subsidies offered by NABARD and the Horticulture department.

To reduce costs, technology solutions are being identified where different types of processing - rice, flour, chilli, can be done in one machine.



Pottery Value Chain

COMPONENTS

- A 0.25 HP solar powered DC Pottery wheel- Motorised pottery wheel is used as a replacement for manual spinning of the wheel to reduce drudgery.
- A 0.25 HP Solar powered Blunger with 1.5 HP Pugmill- these are used to knead the clay. This reduces drudgery, time and labour.
- An efficient kiln helps to reduce the breakage and firewood which are the two primary challenges faced by a potter.

LEARNINGS

- We helped the vendor design a pottery wheel that brought changes to the mechanical design as per the end-user requirement in Bangalore.
- Training the potters actually leads to diversification in product and helps them increase their market. Challenges have emerged which include the inability of many potters to make bigger pots out of this machine. As the speed increases, the pots start to wobble which only extremely skilled potters are able to maintain. Thus efforts are being made to link them with training institutes like the Central Village Pottery Institute (CVPI), MGIRI (Government institutes) and more.

WAY FORWARD

- Designing the energy efficient workspace and workshops.
- In order to establish market linkages, different organisations that specialize in these markets are being considered and approached for these potters to be linked to. For example, Namma Bhoomi (NGO), Kota pottery (retail shop), Malpe beach side stores, Kullal pottery association etc.
- Finding a more efficient Pugmill which can be solarised.
- Different ownership and community models of the pottery value chain as well as integrated energy solutions are being explored for efficient pre and post processing.



CASE STUDY

Ningappa Kumbar, who is from the pottery community in Holehosur, a small village in the Bailhongal taluk, took up the solar powered DC pottery wheel a year ago and is now able to make 300 flower pots a day as compared to the 180 pots he was making earlier and thus earning INR 5100. Due to the diameter of this wheel being larger, they can now stack up to 40 kgs of clay and the chances of electric shocks are now completely negated. All the 12 traditional potters of the community have left the electric wheel, even with the guarantee of 24 hours of power supply, and are keen on only using the solar powered DC wheel.



Refrigeration and Cold Storage

LEARNINGS

WAY FORWARD

Retail Refrigeration

- The refrigeration process is concentrated in 2 stages - one is the chest cooler and the other one is walk-in cooler.
- The chest cooler is a DC refrigerator with top opening used for storing cold drinks and milk and the walk-in cooler is used to store perishables like fruits and vegetables to increase their shelf life.

- Providing servicing is key for the project to be scaled. After the testing and identification of issues, Devidayal has been identified as the best provider, the servicing is very good and reliable.
- Focused marketing activities are required for scaling. The awareness of DC and solar refrigerators is very low.

- To implement the technology across various typologies of end users and geographies across Karnataka, Tamil Nadu, North East, Odisha and Jharkhand.
- Some higher requirements concerning capacity have arisen from the field which will be tested in the year to come.

Vaccine Refrigeration

Vaccines and certain medicines have to be stored under controlled, cooler temperatures for them to sustain their effectiveness. Animal vaccine storage facilities in rural, semi-urban, and tribal areas, with unreliable access to energy, find it difficult to have these medications ready whenever the need arises. Mobile vaccine providers staying away from reliable power sources for longer durations face similar issues.

- To conduct more specific, detailed assessments to understand the capacity for optimum usage, area reach for one refrigerator, kinds of vaccines and their cooling requirements etc.
- The two financial models identified are for FPO run and entrepreneur model. Individual ownership has proven to be less feasible.
- For this project to be successful, the required stakeholders are strong on ground partners working with animal husbandry for implementation, vet dept to provide trainings for vaccinations, SF/SI to provide tech support.

- Replication and scale-up to be taken up across 15 Gram Panchayats in Odisha in collaboration with the Harsha Trust and the Odisha Livelihood Mission.
- To approach the veterinary department (government) on providing training on how to administer vaccinations to increase accessibility.
- To tap into Odisha Livelihood Mission schemes, veterinary department schemes and subsidies for the end users.

Post Harvest Cold Storage

The huge gap in the post harvest cold storage facilities result in almost 20 types of fruits and vegetables going to waste. The unavailability of cold storages in close proximity to farms for local farmers results in product wastage or farmers selling their perishables for lower prices to the middlemen, thus losing out on their income.

- Appliances with app based functions, where based on the crops and their weights, the average temperature is automatically decided. Due to this, the shelf life of some crops reduced.
- A big determinant of the success of this project is the market linkage. In Meghalaya and Assam (assessments conducted only) where the markets were very small and unorganised with middle men dictating prices, the financial model had a very long break too. It is preferable for it to be owned by an organisation, a collective, or have an entrepreneur.

- Plans to test different cold storages for multiple pulses, commodities and other protein rich foods as nutrient loss is observed without proper cold storage.
- Solution based on short term shelf life and long term shelf life.
- Different operational models - owned by FPO run by farmers, owned and run by FPOs, NGO run farmer use, pay as you go etc.

Rope Making

- A range of rope making machines have been innovated which can be used for thin to thick ropes of differing materials. These devices would help to reduce the drudgery incurred in the process, as well as the labour required for the particular role of turning the wheel by motorising it.
- One of the most common materials used is coir, which is the native name of the fibre extracted from coconut husk. Other materials encountered are recycled plastic from gunny bags, grass and rubber.

LEARNINGS

Technological Innovations for a diverse group of rope makers

In order to scale and reach out to larger groups of rope makers found in different regions, using different material types, consistent and incremental technological developments helped in keeping up with the diversity. Improvements in parts of the machine - chain and gear wheel, overall design and placement of hook and also reduction in the vibrations.

WAY FORWARD

The organisation will be carrying out further development to test the product with more technologies and perfect these technologies.



CASE STUDY

Jagadish Naik a 24 year old from Pochikatte Thandya village, Tumkur district, is a farmer who is also involved in coir yarn making to supplement his livelihood. To run the manual machine, he usually needed someone else rotating the wheel, and while the wheel was in motion, it used to generate a lot of noise. Due to these reasons, a solar powered coir yarn making machine was suggested. The solution has helped him to increase his savings. He bought the system through the help of SKDRDP finance, micro-finance institution. Other villagers have also shown interest after seeing the successful implementation of the machine.



Solar Cold Storage in use by a farmers collective in Odisha



Solar powered refrigerator at MM Hills offering cold drinks to pilgrimage trekkers.

Sustainable Energy and

HEALTHCARE

13. Maternal
and Child
Care

14. Vision
Centres

16. NCD Care

17. Sub-centres

18. Health & Wellbeing
Shelters for Disasters



Maternal and Child Care

PROGRAM COMPONENTS

Energy Efficient Labour Rooms

Baby warmers, phototherapy units, oxygen concentrators, suction machines, spotlights, neonatal resuscitation units & breath counter were piloted as part of the energy efficient labour room.

Ownership and Management Typologies

Implementations were piloted with three different ownership and management structures of health centres 1) NGOs 2) PPP health centres 3) Government run health centres

PROGRAM LEARNINGS

Aiding Maternal Care at the Last Mile

Efficient energy usage by the health equipment has led to the longer duration of usage & also reduction in power consumption.

Consistent & reliable power supply has enabled the delivery of service at the last mile.

Demonstrating Models for Govt. Scale Up

Implementation of DRE solutions with energy efficiency drives in government run health centres for replication and scaling up

Involvement of ARS – RKS for allocating funds for operation & maintenance.

Energy Efficient Technologies Piloted

No. of technologies across the maternal and child care theme

07

No. of Pilots

Across the states of Karnataka, Tamil Nadu, Assam, Meghalaya, Manipur and Odisha

16

WAY FORWARD

Extending pilot locations and typologies of models

Implement more pilots in Meghalaya, Jharkhand, Odisha to generate evidence for larger advocacy

Explore different typologies of healthcare service delivery

Evidence based health-energy policy

Saturate specific geographies with health-energy interventions for larger evidence generation & advocacy.

Enable partner organizations who are experts in the health sector to take forward the health-energy nexus for influencing more partners.

Influencing the medical equipment procurement guidelines.

DRE part of the IPH guidelines.

CASE STUDY

A Community Health Centre in Bhubhaneshwar, Odisha which struggled with intermittent and poor quality power supply was solar powered in support with a long-term partner, Centurion University of Technology and Management. The focus was laid on the labour room with the introduction of an efficient baby warmer, phototherapy unit and focus light. The DRE system and equipments have had a positive impact on the health indicators. Another use of the system has been to act as a demo centre for CUTM to showcase DRE and the efficient labour room to government officials.

Vision Centres

PROGRAM COMPONENTS

Understanding energy needs of vision centres

DRE Solutions for vision centres were piloted to gauge impact as well as understand energy efficiency requirements for appliances in use.

Ownership and Management Typologies

Collaborated with national & international NGOs like Karuna Trust, Orbis etc under unilateral or bilateral grant funding models.

No. of Models

Portable vision centre piloted with Karuna Trust, mobile vision centre with Muralidhar Kripa hospital MP & vision centre (static) with Orbis

03

No. of Pilots

Across the states of Karnataka, Madhya Pradesh and West Bengal

06

PROGRAM LEARNINGS

Benchmarking technologies

Compiled a list of medical equipments which can be run on solar power in a vision centre. List of appliances which are not energy efficient are also prepared for further development.

DRE system designs for 3 delivery models

Resolved on 3 models which can be immediately taken up as solar system design models for different vision centre delivery models at different scales.

WAY FORWARD

Influencing partner scale up

Larger partnerships with pioneers in vision care (Aravind eye care) and Orbis for programmatic pilots, replication and scale up.

Advocate for 'Green' Vision Centres

Green vision centres concept through Orbis for advocacy & replication across the country & globally.

CASE HIGHLIGHT

Karuna Trust established a small vision testing centre in Santemarahalli in Chamarajanagara district, Karnataka as people had to travel over 20 kms to get vision testing done. The centre has an OPD footfall of 15-20 people everyday on average. Since they do not have any land rights, the centre is run out of a shipping container unit and had no access to electricity either. The centre was solar powered to support lights, fans, cooler etc and the energy efficient equipment which are used for 8-10 hours a day. This resulted in access to vision testing efficient equipments and better in-patient care and comfort.

Sub Centres

PROGRAM COMPONENTS

Building and Infrastructure guidelines for Sub-centres

Setting guidelines for different climatic typologies on incorporating energy efficient building designs have benefits on the well-being of both medical practitioners and patients. Nurses and doctors have reduced dependencies on energy for all levels of medical care.

PROGRAM LEARNINGS

Energy saving building materials

The main characteristics of the building envelope are highly-efficient walls and a roof which allows delayed heat to transfer into the building. The structure designed has high thermal resistance, which is especially important in the coldest and hottest month of the year. An efficient labour room was also implemented.

Report on benchmarking of energy efficiency for health centres

Report on efficiency benchmarks for healthcare centres were created for influencing guidelines and shared with pivotal health organisations.

Footfall at Keba, AP

For the financial year 2018-19

10,253

Potential energy savings

76%

WAY FORWARD

Broaden typologies worked in

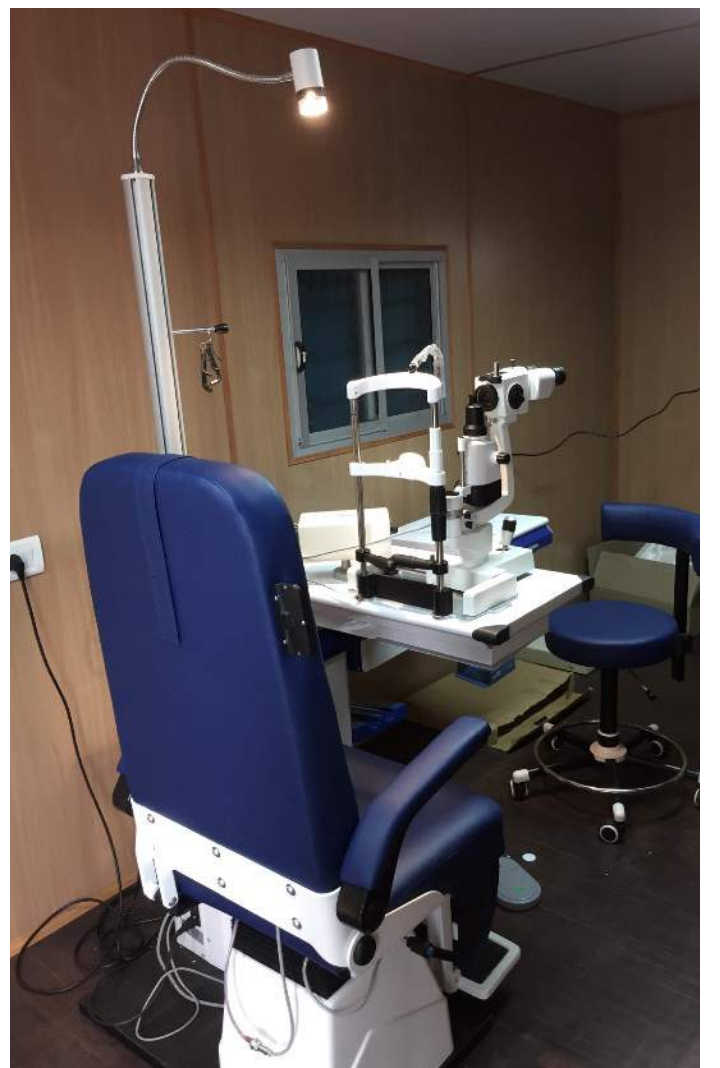
Replicate efficient health centres in all climatic zones for testing and benchmarking.

Advocate for energy efficiency in infrastructure guidelines

Institutionalise government guidelines for replication in large scale.

CASE HIGHLIGHT

YK Mole, which is close to Gumballi in Karnataka, had no sub centre as per government guidelines resulting in people having to travel to the closest PHC which was 6-10 kms away. In partnership with Karuna Trust and the involvement of the gram panchayat, a sub centre was constructed from scratch. The Gram Panchayat was given a land to build a sub centre. They had to go to the Gumballi PHC which was 6 kms away. ANMs would come and go and had a place to stay close by. The centre was solar powered with a full DC system as opposed to an inverter based system. The labour room and vaccine storage will be explored for the region.



NCD Care

PROGRAM COMPONENTS

Innovation of a portable NCD Kit

Solar powered non -communicable disease developed screening kit for field level health workers.

NCD Care in remote areas

Improved/increased health (NCD) care services at the doorstep through field-level health workers in remote & difficult terrains. This was implemented in collaboration with Karuna Trust in Karnataka.

No. of Kits Piloted

Implemented with health workers of 15 sub-centres of 13 districts in Karnataka

15

Components of the NCD Kit

Stethoscope, BP apparatus, digital thermometer, glucometer, weighing scale, vision chart, ENT diagnostic kit

PROGRAM LEARNINGS

Gauging energy requirements and system designs

Load analysis and model system design for an NCD kit innovated and tested.

Need for a System Integrator

A system integrator agency should be identified and the knowledge related to DRE needs to be transferred to the agency. This is so that they can create their own market and supply equipment based on the need.

WAY FORWARD

Developing a comprehensive health kit

Increase the services provided through NCD kit by transferring it to a comprehensive health care kit.

Developing the supply chain

Collaborating with an agency which manufactures – produces the kits based on demand.



Health & Wellbeing Shelters for Disasters

PROGRAM COMPONENTS

Health Stroke Relief Shelters and Improved Housing (Skin) Shelters

Mann Tauka is a region with semi arid climate and the temperature in the region reaches 45 degrees during the summers. The cattle camp lacks the basic facility of a health center, increasing the risk of heat strokes during the summers.

To tackle this risk, Heat Stroke Relief Center with solar powered coolers and lighting solution was provided which is also facilitating as a health care space for other health needs.

50 Skin shelters are currently installed in the camp on a pilot basis and it will be replicated on the whole camp in the future. The skin shelters aims at reducing inner temperature, improving hygiene, lighting conditions, ventilation, and increase in the living space and security as well, which was a big problem in the old structures.

WAY FORWARD

Replication in newer typologies

The replication of the skin shelters with efficient usage of space in the cattle camp, replacing the old method of building tents.

The project is also aimed at influencing other organizations looking at energy access during the floods.

These interventions are mainly for piloting suitable energy solutions in disasters and observing their usage. This will help us in proposing a more robust solution next time.

**Skin Shelters
Implemented**

50

**People reached
with the Heat
Stroke Relief
Centre**

1500

CASE HIGHLIGHT

The camp with the vast human population of 2550+ and the Household population of 1500+ lacks the facility of the basic health care and better shelter solutions with natural light, ventilation and hygiene.

As the temperature in the region crosses 40 degree celsius during the summer and is prone to heat waves in the region, SELCO Foundation provided the solution of Heat Stroke Relief Center with solar powered cooler and lighting solutions.



Sustainable Energy and

EDUCATION

20. Digital Education Program

21. Sustainable Anganwadis

22. Built Environments for Bridge Schools



Digital Education Program

PROGRAM COMPONENTS

Solar powered multi-seat model for computer literacy in rural school

A complete lab was set-up with 4 computers, one CPU using thin client server, using N technology. A complete comparative study was conducted to gauge the efficiency and viability of the same solution. Content like virtual labs, digital library, and coursework subjects were part of the solutions.

Content upgradation in existing DEP schools

Partnered with Teach Next and tested content from 1st to 10th Std in 3 schools with solar powered CPU and TV units. The existing DEP Solutions offered 3 subject content with a 5 years of license for 3 grades (either 5,6,7 or 8,9,10). With this pilot we tried coming up with a model to provide content for all classes for all subjects with a 3 year of license as a package.

Leveraging CSR Reach

SGGSC as a partner supported 3 schools in and around Bangalore region to support with the digital education infrastructure and content for schools. Water testing for these schools were done and the report for the same was shared by SGGSC and schools.

LEARNINGS

Mapping technologies and content types

Templates were created for matching an efficient display unit for different kinds of content: school syllabus based, library, virtual labs, and computer literacy.

Viability Study of Display Units

Cost comparisons and efficiency comparisons between various display units for powering it with solar.

WAY FORWARD

Enabling energy enterprises to leverage CSR for scaling of the solution

Energy enterprises to take this data and solutions to various schools through CSRs, and other admin based untapped funds.

Influencing partners and policy to enable uptake of learnings

Partnering with larger organisations and associations to take the learnings forward, have an advocacy and policy plan for the same.

Influence government on guidelines for digital literacy in the country with relevant partners.



Sustainable Anganwadis (Day Care Centres)

PROGRAM COMPONENTS

Innovating on financial models in the Smart Anganwadi solutions

Partnered with CSRs, panchayats, ZP CEOs and categorised various financial model for the solar powering and digital interventions in anganwadis.

Panchayats were able to reallocate a partial cost from the cost of annual maintenance of the Anganwadis. The role of Bal Vikas Samithi with Jan Shikshana Trust in the Dakshina Kannada region were also identified.

Building on needs identified by stakeholders

Organisations from health, education, infrastructure and govt were invited to comment on the need of energy in various facets and functions of the Anganwadi. Front line workers- ASHA, Anwadi and ANM were also present in the roundtable.

As a result, partnerships with World Vision, Odisha; Social Welfare Department Assam; Kaivalya and Piramal Foundation were developed for further innovation in Anganwadis.



LEARNINGS

Designing of various contextualised technology and infrastructure solutions

Contextualised system designs for various types of services that ICDS can offer- Anganwadi, mini-Anganwadi, Balwadi or creche, and nutrition centers

BE Solutions for anganwadis with various typologies in India- along with the overall infrastructure, its internal spatial designs, storage spaces, etc.

Community level financial models for O&M Services

Ownership models- partnerships with panchayat and Bal Vikas Samitis for complete ownership and long term maintenance of the project.

WAY FORWARD

Implementation of contextualised solutions

Implementation of different infrastructural designs according to typologies with partners

Work on efficient use of the technology solutions and come up with templates of system design for Anganwadis for various service deliveries through these centres.

Knowledge sharing and replication

Come up with guidelines and templates for Anganwadi design and energy solutions for different typologies

Influence key players and larger organisations who work in Anganwadis and aim at policy level intervention.

Bridge Schools

PROGRAM COMPONENTS

Customised technology and infrastructure for children from Migrant Communities

Technological Components

Solar powered projector - used for projecting content provided by the Karnataka government education department, solar powered lights & fans

Built Environment

Portable structures are created since the community doesn't stay in one place. The school structures can be shifted to the places they choose to go.

- Well-ventilated structure
- Good learning space
- Creative, artistic playground for children

This structure is also used for parents and children's health check-up, community meetings, school annual days etc.

PROGRAM LEARNINGS

Involving communities in the installation of the structure

Involving the community in assembling the structure helps them gain knowledge on reassembling the structures in the new place they go to and builds a sense of ownership for the structure. Thus they also don't need to spend on or seek any additional external help.

Need for strategies to mitigate private landowner risks

People who collect rent illegally from the community members do not allow or encourage these kind of initiatives since the space gets attention from outsiders.

No. of Students Reached

150

WAY FORWARD

Identify strategies for Replication

Replicate innovative education spaces that are conducive for learning & creativity.

Develop strong partnerships

To establish a strategic partnership between like-minded institutions for replication at large scale.

CASE STUDY

NRI Layout in Bangalore (Urban) houses migrant labourers who are daily wage labourers living in temporary housing with no land rights or access to formal water supply and energy. Close to 40 children were a part of bridge learning in a temporary sheet structure with insufficient lighting and ventilation, lack of WASH etc. With the lack of conducive learning environments, migrant children miss critical inputs necessary for early years (0-6 yrs) developmental milestones. The bridge school constructed is a portable structure with a shaded courtyard for children to play in, powered with solar and digital learning tools, child friendly learning tools and rain water harvesting for regular supply to clean water.

"Due to the segregated play and learning areas designed for different age groups, managing and teaching the children has become easier and days are much more productive."

- Pushpa, teacher, NRI colony bridge school

Sustainable Energy and

HOUSEHOLD WELLBEING

24. Energy
Efficient
Housing for
High Risk
Communities

26. Model
Villages

27. Low Income
Housing



Energy Efficient Shelters for High Risk Communities

PROGRAM COMPONENTS

Energy Efficient Housing in Bidar, North Karnataka

Communities in Bidar, a hot-dry climate zone, currently live and work in spaces that are 5-6 degrees hotter than external temperature. The project aims to innovate and create models for homes with better natural light, ventilation and thermal comfort.

Library and AV Room in Residential School for Tribal Communities in Noney, Manipur

Build models for sustainable construction methodology using bamboo and reclaimed timber in communities highly dependant on metal sheets and other hazardous material like asbestos.

PROGRAM LEARNINGS

Energy saving building materials

Cool roof technologies like Madras terrace roofing, filler clay pot slab, cool roof paint and lime plaster were tested to successful results.

Training of carpenters in bamboo construction for walling, roofing and insulation.

Financing and ownership challenges

Challenges in acceptance of modified technology by community based on RCC aspirations.

Challenges in unlocking finances, understanding disputes in land titles and ownership as well as lack of credit history in the community.

Models created for improved thermal comfort

2 models with 50 houses

2

No. of students benefited from Library and AV room

300

Number of carpenters and masons trained in Bamboo

25

WAY FORWARD

Testing at financed sites, formation of a building resource hub

Two homes were built as a pilot for proof of concept and eight under revolving fund financial model. Formulating a building resource hub within Samarasa as a repository of designs and interventions for households and guild of masons, 40 homes are under bank financing.

Advocate for energy efficiency in infrastructure guidelines

Institutionalise government guidelines for replication in large scale.

CASE STUDY

The energy efficient housing project for low income communities in Bidar, Karnataka was taken up in partnership with Samarasa, a partner organization which has been working in the district since 1994 in 22 villages and 20 slums. They work on all aspects of development with housing and shelter as one of them. The Housing project is set to lay out a methodology on how to look at housing for future projects that Samarasa takes up. This includes

- Use of sustainable, energy-efficient materials and techniques in the construction of the houses, to improve well being and reduce energy consumption.
- Training of the local masons and labour on construction technologies- ensuring structural quality and exposure to sustainable construction practices. The first two pilot houses being constructed are for extremely vulnerable houses of two single women with no access to stable livelihood or income. The remaining ones will explore affordable bank financing, incremental technology solutions and payback models which then can be institutionalised within Samarasa itself.

Model Villages

PROGRAM COMPONENTS

The Model Villages concept encompasses a multi-layered approach of providing energy access to the individuals, community spaces and institutions within the rural geographies. The interventions address the critical areas of household & well-being, education, health, livelihoods and education through sustainable energy solutions. The process of establishing a set of blueprints within different village typologies (geography, remoteness, vulnerability type, socio-economic condition, occupation etc)

A. Closing of accessibility gaps

The cluster approach accelerates reduction in multiple forms of access gaps (such as physical gaps, service gaps, productivity gap) by consciously allocating resources in creating essential community assets.

B. Convergence of Impacts

Cool roof technologies like Madras terrace roofing, filler clay pot slab, cool roof paint and lime plaster were tested to successful results. Training of carpenters in bamboo construction for walling, roofing and insulation.

PROGRAM LEARNINGS

Maturity level of ecosystem

In order that the interventions result in sustainable changes and bring transformation in the community, the maturity of the ecosystem has to be gauged and assessed.

This includes stakeholders in finance, local governance, NGO actors, skilling centres or market linkages.

Vulnerability

The context specific vulnerability of the communities has to be taken into account when designing interventions. The vulnerability of the site area can reduce the effectiveness of program interventions.

No. of Villages
Intervened In

25

No. of people
impacted

24,000+

WAY FORWARD

Developing Village Ecosystems

To develop village level ecosystem by identifying relevant stakeholders in their area of expertise and inclusion of energy thought process within them.

Influence local sustainable energy policies

Provide positive stimulus to local governing bodies to effectively budget for sustainable energy inclusion in future village planning.

CASE STUDY

The Kebeppura/Balewadi village cluster located in Chamarajanagar district lies in the fringes of a protected forest reserve area, Bandipur. The clusters have close to 250 families and 100 families respectively. Most of the village population engage in rain-fed agricultural activity primarily in corn, turmeric and onion. The population is unaware and un-diversified in other livelihoods and hence run income risk during agricultural off-season. This village cluster is also identified as a region of man-animal conflict due to close proximity to the reserve forest. Even though the area is electrified, 3 to 4 hours of power-cut on a daily basis is a common occurrence.

To prevent wild animals to enter agricultural fields and destroy the yield, around 14 solar fences have been installed which has mitigated the destruction of agri-yield to a large extent. To encourage livelihoods other than agriculture there are interventions in sewing machine, air compressor, flour mill & blacksmith blower. Currently 5 solar based photocopier machines are running in small shops which are supplementing incomes for the families. Street light installations will improve safety during social gathering and increase safety. The learning outcomes of children have been improved by introducing digital interactive learning aids to the day care-anganwadis that is more engaging to the children. Other intervention include a natural skylight, digital education aids, milking machine, TV for salon and flour mill powered via solar.



Solar powered pumps, flour mills, livelihood centres, refrigerators and more at the MM Hills Solar Model village in Karnataka

Low Income Housing

PROGRAM COMPONENTS

A. Energy Efficient Housing in Bengaluru

Communities in urban slums live in extreme hazardous conditions and build ad-hoc shelters due to unrecognised land titles. This means houses built without foundation, with wall materials absorb heat and are low quality asbestos or metal sheet roofing. Interventions were made in building affordable homes with longer durability and thermal mass.

B. Energy Efficient Housing with Waste collectors

In similar communities, acceptance of second-hand or upcycled materials are much higher. Pilots were built to create a better understanding of how such materials, like doors, rebars, tiles etc, could be used in new construction and how a resource hub could be set up for reclaiming and storage of the same with local waste trade union Hasiru Dala.

PROGRAM LEARNINGS

Up-cycled building materials

- A. Upcycled fly-ash Blocks for walling, filler slab Mangalore tiles with G+2 foundation and staircase for vertical expansion.
- B. Reuse of rebars, doors, windows, floor tiles, cupboards and cabinets, metal railings, demolition waste, mangalore tiles

Training and Advocacy for scaling solutions

Training modules with community, masons and labourers, NGO partners were built.

Brochures for efficient technology for community awareness and financial partners were created as part of the energy portfolio.

Pilots built as proof of concept

7/10

Pilots built for waste collectors

2

Mason Trained & Teams Impacted

12/36

WAY FORWARD

Programmatic Pilots

10 homes to be built as pilot for proof of concept and under revolving fund financial model.

Institutionalisation of energy efficient building for waste pickers

Formulating a building resource hub within Hasiru Dala as a repository of designs and interventions for households and guild of masons - 40 homes are under bank financing.



Sustainable Energy Ecosystem Building

ENTERPRISE INCUBATION

SELCO Incubation program aims to address the challenge of energy access through sustainable social enterprises which can provide clean energy solutions to communities in rural, tribal and poor urban areas with quality solutions and last mile servicing.

PROGRAM COMPONENTS

- Identification and selection of grassroots level entrepreneurs through workshops and references.
- Hands on training of entrepreneurs on technical, sales and market development
- Continuous mentorship support to unlock partnerships, financing and supply chains.
- Support to raise the right mix of social investments at different stages of growth.

PROGRAM LEARNINGS

- An ecosystem supporting the aspirations, businesses of grassroots level entrepreneurs needs to be encouraged and developed.
- Long term investment to cover the risks and sunk costs in developing markets, supply chains and unlocking financing is needed for such incubation support.
- Some of the incubatees work in regions with extremely low connectivity. This impacts the cost of the product and regular supply chain, ultimately burdening the end users because of the absence of infrastructure.

WAY FORWARD

- SELCO Foundation is actively looking at on-boarding women entrepreneurs to strengthen the last mile connectivity.
- Current incubatees are further strengthened to reach out to other areas through business associates and sales persons.
- SELCO Fund has been established as one of channels that can be leveraged by grassroots level clean energy entrepreneurs for getting low cost and low risk funding.

CURRENT NUMBER OF ENTERPRISES INCUBATED

Manipur 3

Assam 5

Odisha 8

Jharkhand 3

**Total number of
enterprises
across states**

19

CASE STUDY

Moirangthem Seth used to work in a bookshop in Imphal before he applied for the incubation programme after seeing a "Call for applications for incubation" from the SELCO Foundation in a local newspaper. Initially Seth was joined by his colleague Bimal Singh as sales executive. Both were on-boarded for extensive training in Karnataka. With a slow and steady start, Seth eventually picked up on setting up a stable supply chain - given material procurement is one of the major hurdles in Manipur. He also identified 3 technicians, of which 1 has been now on-boarded. SNL Energy Solutions was also empanelled by SEVA for implementing their clean energy projects on the ground, especially in Thoubal area.



- Seth has now installed around 60 HLS systems with SEVA
- He installed varied 10 plus livelihood projects of different scale.
- Seth also did direct sales of 8 water heaters, 3 Digital Education Programmes with 50-50 model.
- In last 1 year starting from his journey from no know how of solar, Seth has today done a business of over 40 lacs across segments.



Sustainable Energy Ecosystem Building

ADVOCACY

PROGRAM COMPONENTS

Health Interventions in collaboration with the Madhya Pradesh State Health Department

Interventions in 4 Health centres, Rajpur CHC, Upla PHC, Julwania PHC Danodi SC in collaboration with the Madhya Pradesh Government.

Aspects of the project is Energy + Health Audit, Leveraging servicing and maintenance from PHC Funds and Strengthening local Governance.

Identifying policy spaces for Solar Looms

Creating the case for inclusion of solar looms within the definition of handlooms. It informed key stakeholders during the SDG 7 for SDG 8 Conference. Mapped and identified spectrum of different looms developed by local innovators.

PROGRAM LEARNINGS

Health Energy Advocacy through pilots

The health intervention allowed the government to take measured and tailored approach in designing solar systems for the specific needs of health centre by considering energy efficient appliances and prioritising critical loads. The same will be documented to showcase to other state departments in 2019-2020.

Understanding the space for solar looms within the handloom definition

The adoption of solar looms by Government managed loom clusters in the North east and Karnataka is contingent on the inclusion of solar looms under the handloom definition. Hence greater debates, discussions and dialogues at higher policy level with wider stakeholders is the need of the hour.

WAY FORWARD

Influencing Stakeholders

Influencing stakeholder relationships of the health department with the energy department to improve health planning and coordination. Creating positive consensus and buy-in through consultations with wider stakeholders in the looms ecosystem.

Spurring policy inclusions

Embed energy efficient appliances within the procurement guidelines of the state health administration. Expanding the definition of handloom to accommodate solar looms and spurring legislative action.



Solar powered looms demonstration and roundtable discussion



Sustainable Energy Ecosystem Building

FINANCIAL ECOSYSTEM BUILDING

Banker Trainings for sharing of DRE based financing models and influencing greater uptake by bankers

PROGRAM COMPONENTS

The project "Unlocking finance for Decentralized Renewable Energy (DRE) in rural India by institutionalizing Training of Trainers (ToT) in the banking ecosystem" aims at enhancing the affordability of the poor by increasing capacity among local financial providers. The scope of the project isn't limited to organise trainings but to use them as a catalyst to increase access and affordability of decentralised energy solutions for the rural poor.

WAY FORWARD

To connect banker champions with existing enterprises and end users to unlock finance.

To use connections built at the workshops leading to unlocking financing for RE enterprises, NGOs, end users etc.

Financial institutions including renewable energy financing in their lending portfolios.

Patient loans, subsidies being made very easily available to vulnerable communities with support and infrastructure being created by banks for easier repayments.

PROGRAM LEARNINGS

Post trainings, along with financial awareness and capacity building has to be done with enterprises and banks on how to approach each other. The end users need to be trained on communication and preparing proposals.

A proper segmentation of end users and matching them to the right institutions, loan tenure, interest rates etc is critical. For example, a marginal farmer with NPAs can be matched with an MFI as nationalised banks might be hesitant to lend to the farmer.

To ensure multiple points of contact and relationships with people in one branch as transfers are commonplace.

Revolving fund for energy efficiency and energy access projects of ultra vulnerable communities

PROGRAM COMPONENTS

Tribal communities in remote locations are commonly viewed as un-bankable. A financial mechanism like a revolving fund can be successfully used to plug in access to credit for remote communities to purchase long term energy solutions. A revolving fund is a fund that is continually replenished as and when loan recipients pay back their loans and the recovered amount of money is used to finance new recipients.

PROGRAM LEARNINGS

A Revolving Fund should have a similar model as formal financial institutions for there to be no disparity in communities where people are taking loans from both institutions. It will also ensure a smooth transition for communities to move from informal to formal financing.

Due to inaccessibility as these regions are very remote, there are high cases of NPAs. A collection model should be proven to banks to enable financing. One such way is a Banking Correspondent model for them to constantly follow up and ensure repayments.

WAY FORWARD

A temporary financing mechanism for regions which are inaccessible, have too many NPAs etc to build confidence in the communities and also provide them with asset financing based on their needs.

The community should accept the financial product and repay as they are used to smaller cheaper products.

A set of successful models and processes to emerge through the Revolving Fund programs which can be shown to banks.



Sustainable Energy Ecosystem Building

SKILL DEVELOPMENT

PROGRAM COMPONENTS

Employment to Self Employment & Innovation

Skill development needs to be shifted from employee creation to generating self-employment and the development of innovators. The technical training centres can be places of building rural entrepreneurship and grassroots innovations leading to local community development. For creating changemakers in society, Solar Technical training along with the end to end process and strategies are piloting in various typologies of training centres.

Key components of the Training Model

The selection of various typologies of training centres (ITI, Polytechnic, Skilling institutes), setup of the lab with relevant equipment and tools, awareness & mobilisation techniques, course content development, Training of Trainers, stakeholder engagements, post training linkages & support structures, certification and other policy interventions.

PROGRAM LEARNINGS

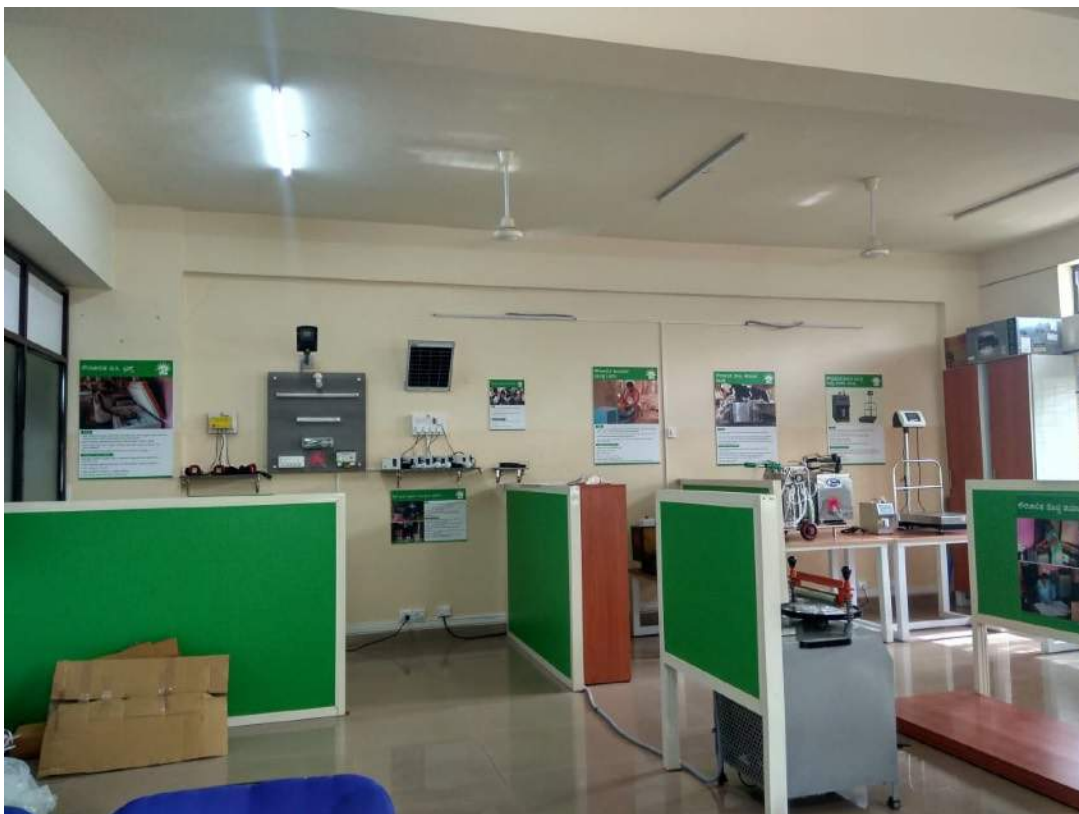
Entrepreneurship, innovative ideas and aspirations exists among rural youth despite the lack of education access and economic barriers. The need of the hour is to create post-training linkages & support structures in the ecosystem for motivating, supporting and nurturing these changemakers. It also shows the role of educational institutes and its stakeholders in community development and the creation of the socially responsible individuals of tomorrow.

WAY FORWARD

- Developing models of creating self-employment and fostering innovations through various typologies of skilling centers.
- Identify, develop and pilot necessary processes and strategies for the key components of the training model.
- Replicate proven model processes and strategies in various skilling centers.
- Handhold in creating champions who can take a lead in replicating these models.
- Creating necessary post-training linkage strategies and support structures supporting entrepreneurship and innovation in skilling centers.
- Create a set of champions among the skilling ecosystem stakeholders (educationalists, trainers, principles, trainers) with changing thought process / mindset for creating impact and change in the existing system.
- Replicate the models & processes in the skilling ecosystem.
- Necessary policy intervention for institutionalization of the model.



Solar technical training course provided at Don Bosco Skill Centres



Solar energy + Livelihoods Skills Centre In Dharwad, Karnataka

Sustainable Energy

INSTITUTIONALISATION

PROGRAM COMPONENTS

Today, there are two parameters that in some ways can measure social sustainability of the world: poverty and energy access. Energy access could be a catalyst for poverty reduction, it does act as an enabler but not a solution in itself.

SELCO Foundation over the years has pushed for the eco-system approach, with energy access as an enabler for development to happen in a holistic and sustainable manner.

Sustainable energies like solar could actually show the path to true development, provided one focusses on scaling the different parts of the eco-system and not just paying attention just to one-off successful programs.

For processes, to scale up sustainable development using DRE, to be replicated many of them have to be institutionalised into programs and policies of multiple stakeholders in the development sector. The program of SELCO-IKEA Foundation lays emphasis on institutionalisation of many of the parts of the eco-system via establishments that have proven themselves, in a particular field of development or part of it.

The institutionalisation process of SELCO is a two-way approach.

- Eco-System Route: Via the different parts of the Energy Access eco-system
- Development Parameters Route: Using Sustainable Energy as an enabler for other development parameters.

SUSTAINABLE ENERGY & SKILLS

Entrepreneurship Development Program (EDP): It's a program to promote micro-entrepreneurship among the youth in the sustainable energy sector. The new EDP training content has been created in-house, which is for a 14 days course. As part of this, a 3 day ToT program has been conducted for the DB Tech trainers to conduct EDP for 7 Trainers. The pilot of EDP is set to be launched in Ranchi, Jharkhand. Similar pilot is being planned in three other DB Centers – Bangalore, Maligaon (Assam), and Lucknow (Uttar Pradesh).

SUSTAINABLE ENERGY & HABITAT

MHT has initiated programs in energy efficient housing for homeless communities in urban areas thereby integrating sustainable energy as a critical part of their other portfolios. MHT aims to influence government housing programs by demonstrating how public housing could be made more energy efficient by reducing heat stress, ensuring natural light and ventilation and reducing energy consumption of the residents. MHT is conducting a study in partnership with a leading architecture school, CEPT, Gujarat to assess the applicability of the The Energy Conservation Building Code (ECBC) to public housing complexes.

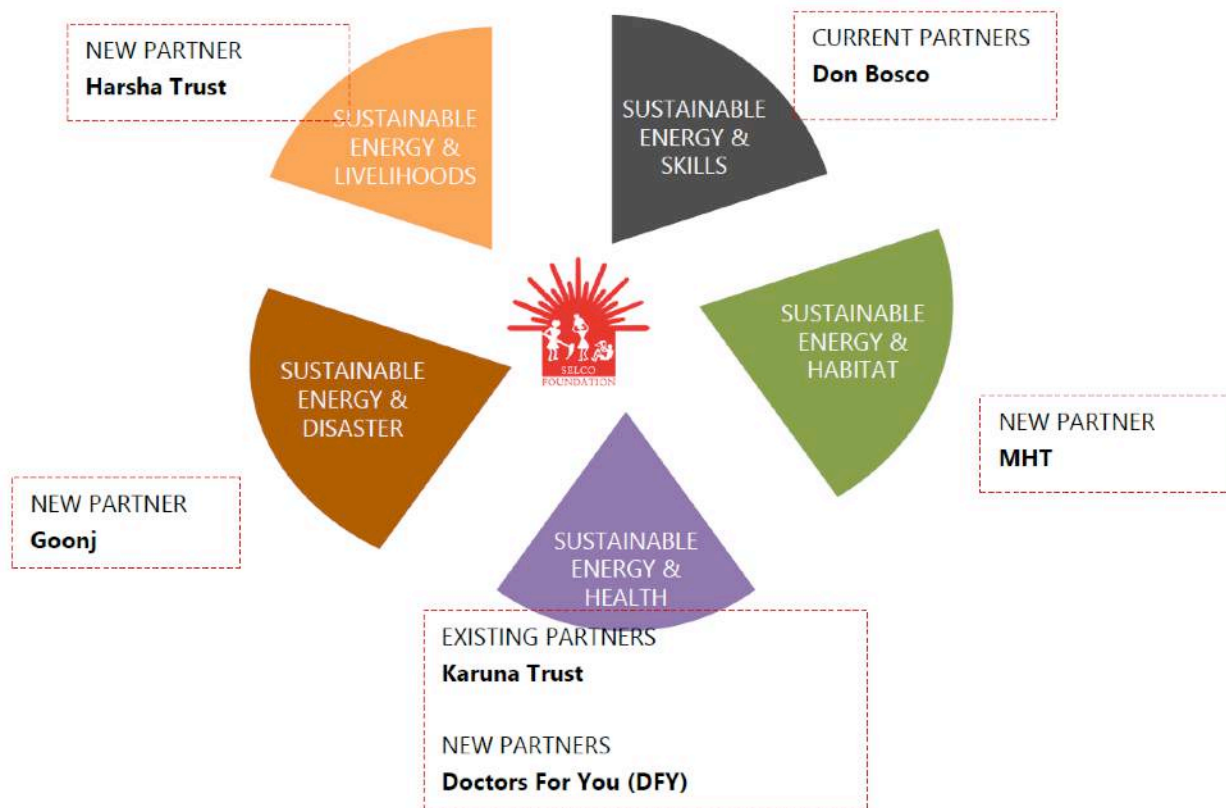
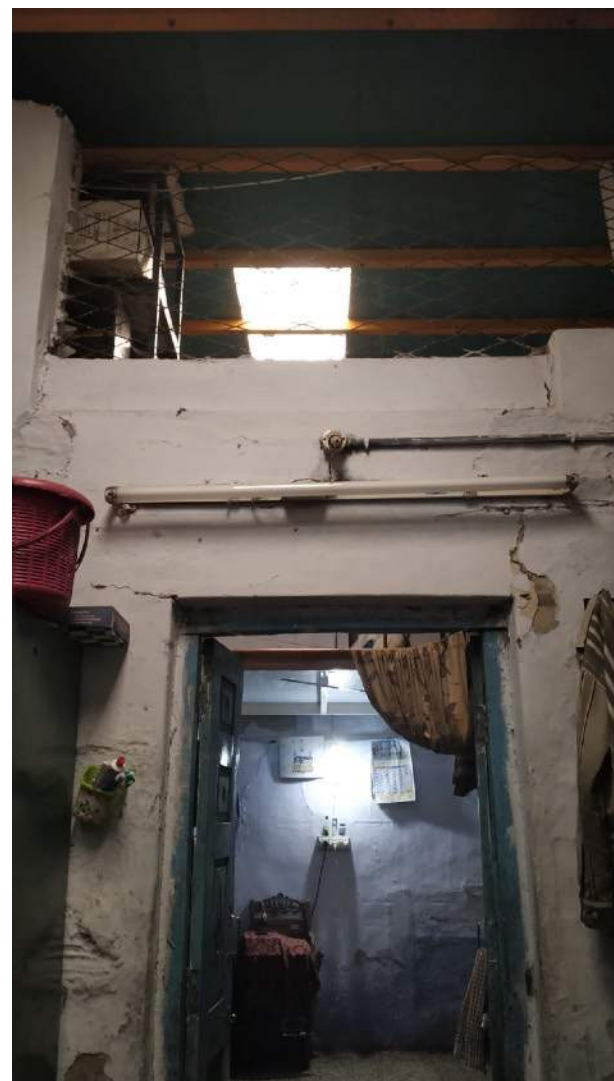


Figure 4: Partnership summary of institutionalization process



Member from Manila Housing Trust installing Energy Efficient Housing Solutions



Sustainable Energy

GLOBAL REPLICATION

PROGRAM COMPONENTS

Ground Interventions with local partners

Strengthening supporting energy access ecosystem technical support and advisory role in the design and delivery of Solar Technician Training program with Don Bosco Tech, Tanzania. Working towards providing similar support structure for the Incubation program with IMED Foundation & Inclusive energy financing capacity building with TAMFI has been started.

Knowledge Dissemination & Exposure Visits: Cross geographic platform to exchange the learnings and knowledge from energy ecosystem development work

Learning exchange visit to India for 11 champions in the energy sector from Tanzania. Initial conversations with The Energy Nexus Network (TENN) in Sierra Leone has begun, and an exposure visit for TENN delegation to the on-ground implementation partners in India was done.

PROGRAM LEARNINGS

As different sustainable energy ecosystems evolve in Tanzania, certain gaps seem to be more challenging and seek immediate attention. Lack of enterprise financing even after the presence of local enterprises, came out as one of the pressing issues for the enterprises. That directly connects to the issues of very high costing of solar + the technological solutions available for end users in Tanzania. Our research showed that the disparity in costing is very significant due to the absence of local manufacturing facilities and lack of benchmarking relevant supply chain stakeholders.

WAY FORWARD

On ground implementations in Tanzania - Pilots to provide technological, financial and delivery model demonstrations

As different ecosystems are being strengthened around sustainable energy access, on-ground implementations of relevant livelihood solutions are being done with the local champion partners. These pilot interventions would provide specific demonstrations of technology, financing and delivery models for each of the solutions, and thus eventually integrate with other ecosystem parts.

Developing interlinkages between each ecosystem work and creating foundation for long-term programs with partners.

The current program with skill development, incubation and financing capacity building are being structured with co-developed strategies for long-term association that look beyond present proposal period. The emphasis is also being given to plug in to the intermediary gaps between these ecosystems through strong interlinkages (seed fund, de-risking mechanisms, strengthening different ecosystem grass-root partners, etc).

New partnerships, replicating learnings and taking part in global conversations

The learning experiences from the ecosystem approach towards building sustainable energy access solutions are being shared with champions in countries such as Sierra Leone, Bhutan, Philippines, where potential implementations could happen with local stakeholders. Along with that, the efforts are being put towards plugging in to conversations in the global platforms so as to see the boundaries fade away in developing sustainable solutions for the poor.

CONCLUSION

The UN, in 2012, created a set of goals for the whole of human civilization called Sustainable Development Goals (SDGs) and there are 17 of them. As defined by UN, the SDGs are a blue print to attain a better and sustainable world for all. Many of the goals are very explicit towards poverty and the needed services to either reduce it or serve the poor: there are specific SDGs that focus on livelihoods, energy, health, education, inequality, and hunger. SELCO Foundation while designing programs to achieve the set SDG targets have ensured inclusivity, localization and decentralized ownership across the efforts: as true development cannot happen until the effective decision-making powers pass on to the poor for their own future.

SDG 7, through the work of the foundation this year, further emerges as a key catalyst to empower the poor in making affordable and clean energy a critical piece of the sustainable development narrative. As demonstrated this year decentralized renewable energy opens up a complete new set of alternatives for any society, be it health, education and especially livelihoods. In the coming years SELCO Foundation opens up new solutions, processes and partnerships leading to faster scale for the intended solutions. This year new programs initiated such as energy technology incubation and energy institutionalization has further given the foundation road maps and approached to replicate both thought processes and successful solutions. In the coming year the foundation will be focused on making successful approaches models and processes open source for local and global stakeholders, specifically on the energy+health and energy+livelihood nexus. The next year will also see the release of quantitative and qualitative efforts on the same.

The present day plans for achieving the goals of SDG 7 are rooted in fact that a specified number of populations will access better sources of energy for their existing needs and services. Decentralized renewable energy (DRE) is much beyond that: it should be considered as a catalyst that hastens development in the right direction and on a long-term basis with ownership, of all forms, at the local level. DRE in many cases shown in the current report has stimulated up-gradation of technologies in some of the older forms for livelihoods like pottery making, silk weaving, black smiths etc. These have resulted in revitalization of timeworn livelihoods and have made them viable for present day generation. DRE has led to decentralization of not only new models of delivering essential services to the poor but most importantly democratized decision making and ownership. SDG 7, via DRE, will give a much better impetus to UN's SDG goals if there is a complete revising by all stakeholders the approach from a unilateral perspective to an eco-systems one.

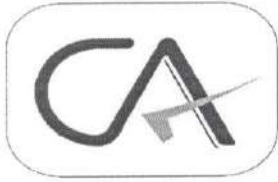
An ecosystem design process using DRE as a reagent stimulates long term solutions of delivering crucial services that are needed for eliminating poverty in a manner as mandated by the UN SDG goals: to attain a better and sustainable world for all but in an inclusive manner.



SELCO Foundation

ANNUAL REPORT 2018-2019





M/S RAMESH ASHWIN & KARANTH
CHARTERED ACCOUNTANTS
Firm Reg. No: 010680S

CERTIFICATE


We have audited the accounts of **Selco Foundation**, located at # 690, 1st Floor, 15th Cross, 2nd Phase, JP Nagar, and Bangalore 560078. FCRA registration number being 094421581 dated 02.12.2014 and Trust Reg no 142-2010-11 Bangalore , Karnataka for the financial year ending the 31st March 2019 and examined all relevant books and vouchers and certify that according to the audited accounts:

1. The brought forward foreign contribution at the beginning of the financial year was Rs. 32,31,99,526/-.
2. Foreign contribution of Rs. 32,20,50,909/- (Including Bank interest earned of Rs. 2,53,18,390/-, Interest received from other sources of Rs. 14,243/-, Asset received in kind Rs 4,50,000/-) was received by the Trust during the financial year 2018-19.
3. The balance of unutilized foreign contribution with the Trust at the end of the financial year 31st March 2019 was Rs. 36,76,42,013/-
4. Certified that the Trust has maintained the accounts of foreign contribution and records relating thereto in the manner specified in section 19 of the Foreign Contribution (Regulation) Act, 2010 (42 of 2010) read with rule 17 of the Foreign Contribution (Regulation) Rules, 2011.
5. The information in this certificate and in the enclosed Balance Sheet and statement of Receipt and Payment is correct as checked by us.
6. The Trust has utilized the foreign contribution received for the purposes it is registered under Foreign Contribution (Regulation) Act, 2010.

Place: Bangalore
Date: 21.12.2019

For Ramesh Ashwin and Karanth
Chartered Accountants
F.R.No: 010680S




Prashanth Karanth
Partner
M.No:214235
UDIN: 19214235AAABAN3565

Form FC-4
[See rule 17]

Darpan ID*** : KA/2016/0107776

The Secretary to the Government of India,
Ministry of Home Affairs,
Foreigners Division (FCRA Wing)
Major Dhyan Chand National Stadium, India Gate
New Delhi - 110002

***Note:- Furnishing of Darpan ID shall be optional.

Subject: Account of Foreign Contribution (FC) for the year ending on the 31st March, 2019

1. FCRA registration number and Date

- (i). Number : 094421581
(ii). Date : 02/12/2014

2. Details of receipt and utilisation of foreign contribution :

(i) Foreign Contribution received in cash/kind(value):

- (a) Brought forward foreign contribution at the beginning of the year(Rs.) 323199526.00
(b) Income During the year*:
(i) Interest: 25318390.00

(ii) Other receipts from projects/activities:

S No	Name and location of Project/activity	Year of commencement of the project / activity	Income during the year (Rs.)
1	Entrepreneur Development Programme Bangalore Bangalore Karnataka 560078	2018	14243.00
Total			14243.00

(c) Foreign Contribution received during the financial year

- (i) Directly from a foreign source: 278324715.00
(ii) as transfer from a local source: 18393561.00

(d) Total Foreign Contribution (a+b+c) (Rs.): 645250435.00

*i.e. interest accrued on foreign contribution, or any other income derived from foreign contribution,
e.g. sale proceeds from assets created from foreign contribution, or interest thereon during the year, income from projects/activities.

(ii) (a). Donor wise detail of foreign contribution received:

Sl.No	Name of donors	Institutional/Individual	Detail of the donor: official Address; Email address; website address:	Purposes for which received (Social,Cultural,Educational,Economic, Religious)	Specific Activity / project	Amount Rs
(1)	(2)	(3)	(4)	(5)	(6)	(7)
1	Masdar Abu Dhabi Future Energy Company	Institutional	PO Box 54115, Abi Dhabi, United Arab Emirates , United Arab Emirates, Email Id: , Website Address : http://www.masdar.ae	Social	Award Received as gold medal received in kind	450000.00

Sl.No	Name of donors	Institutional/Individual	Detail of the donor: official Address; Email address; website address:	Purposes for which received (Social,Cultural,Educational,Economic, Religious)	Specific Activity / project	Amount Rs
2	Societe General Global Solution Centre Private Limited	Institutional	10th Floor, Voyager Building, Ascendas ITPB SEZ, ITPL, White Field Road, Bangalore 560066 , India, Email Id: , Website Address :	Social	CLEAN Drinking water	345000.00
3	Tamara A Baldwin	Individual	6253 NW Marine DR225 University of British Columbia , Canada, Email Id: , Website Address :	Social	Education program	60450.00
4	US Agency for International Development	Institutional	American Embassy , Chanakyapuri, New Delhi 110 021 , United States of America, Email Id: , Website Address : http://www.usaid.gov/in	Social	Sustainable energy solutions for livelihood, health, education	12206881.00
5	SKOLL Foundation	Institutional	250 University Ave, Suite 200 Palo Alto CA 94301 , United States of America, Email Id: , Website Address : http://www.skollfoundation.org	Social	Social Entrepreneurship and energy innovation on livelihood health education	32476752.00
6	Shakthi Sustainable Energy Foundation	Institutional	The Capital Court, 104B/2 Left Wing 4th Floor Munirka Phase 3, New Delhi 110067 , India, Email Id: , Website Address : http://www.shakthifoundation.in	Social	Unlocking Finance for decentralised renewable energy by Training of financial institutions	10156635.00
7	Shakthi Sustainable Energy Foundation	Institutional	The Capital Court, 104B/2 Left Wing 4th Floor Munirka Phase 3, New Delhi 110067 , India, Email Id: , Website Address : http://www.shakthifoundation.in	Social	Support for NGO in residence program	7891926.00
8	Oxfam America Inc	Institutional	226, Causeway Street, 5th Floor, Boston, MA 02114 -2206, USA , United States of America, Email Id: info@oxfamamerica.org , Website Address :	Social	impact Invest for social enterprises	99472.00
9	OAK Foundation	Institutional	Case Postale 115 58 avenue Louis Casai 1216 Cointrin, Switzerland , Switzerland, Email Id: , Website Address : http://www.oakfoundation.org	Social	Sustainable energy intervention for household and Livelihood	7316031.00
10	OAK Foundation	Institutional	Case Postale 115 58 avenue Louis Casai 1216 Cointrin, Switzerland , Switzerland, Email Id: , Website Address : http://www.oakfoundation.org	Social	Sustainable energy among the poor with focus on finance and policy	3133324.00

Sl.No	Name of donors	Institutional/Individual	Detail of the donor: official Address; Email address; website address:	Purposes for which received (Social,Cultural,Educational,Economic, Religious)	Specific Activity / project	Amount Rs
11	MOTT Foundation	Institutional	Saginaw Street, Suite 1200, FLINT MICHIGAN , United States of America, Email Id: , Website Address : http://www.mott.org	Social	Renewable Energy enterprises lessons replication	10325312.00
12	Masdar Abu Dhabi Future Energy Company	Institutional	PO Box 54115, Abi Dhabi, United Arab Emirates , United Arab Emirates, Email Id: , Website Address : http://www.masdar.ae	Social	Solar Energy related program for livelihood, health, education skill development Housing . Award	99939670.00
13	The Lemelson Foundation	Institutional	45 SW ANKENY STREET SUITE 200, Poarland, Oregon 97204 , United States of America, Email Id: , Website Address : http://www.lemelson.org	Social	Solar Technology Interventions in Health Livelihood education, housing,	18302005.00
14	The Lemelson Foundation	Institutional	45 SW ANKENY STREET SUITE 200, Poarland, Oregon 97204 , United States of America, Email Id: , Website Address : http://www.lemelson.org	Social	Solar Technology Incubation	6359525.00
15	Balaji Vidayanathan	Individual	8493 Warden Lane, San Diego, California 92127, USA , United States of America, Email Id: , Website Address :	Social	Solar Education	13958.00
16	Kavitha Chandra	Individual	52, Indian Rock Road, Nashua, NH 03063, USA , United States of America, Email Id: , Website Address :	Social	Solar powered system for education	207042.00
17	Good Energies Foundation	Institutional	Grafenauweg 10 6301 Zug Switzerland , Switzerland, Email Id: , Website Address : http://www.goodenergies.org	Social	High Risk innovation on solar energy livelihood, Health, basic energy, Education	39878220.00
18	Golight our world	Institutional	San Diego, CA 92024 California , United States of America, Email Id: , Website Address :	Social	Livelihood Activities	491325.00
19	DOEN Foundation	Institutional	Postbus 75621, 1070 AP Amsterdam Netherland , Netherlands, Email Id: , Website Address : http://www.doen.nl	Social	Energy for Livelihood , Health, basic energy, built environment	36650000.00

Sl.No	Name of donors	Institutional/Individual	Detail of the donor: official Address; Email address; website address:	Purposes for which received (Social,Cultural,Educational,Economic, Religious)	Specific Activity / project	Amount Rs
20	Deutsche Gesellschaft fur Internationale Zusammenarbeit GIZ GmbH	Institutional	Dag-Hammarskjold-Weg 1-5, 65760 Eschborn,Federal Republic of Germany , Germany , Email Id: info@giz.de, Website Address : http://www.giz.de	Social	Energy Scaling and institutionlisation for livelihood, health, and hosueholds	7575728.00
21	Deutsche Gesellschaft fur Internationale Zusammenarbeit GIZ GmbH	Institutional	Dag-Hammarskjold-Weg 1-5, 65760 Eschborn,Federal Republic of Germany , Germany , Email Id: info@giz.de, Website Address : http://www.giz.de	Social	Energy Access and Eco system building	2839020.00

(b) Cumulative purpose-wise amount of all foreign contribution donation received :

Sl.No	Purpose	Amount
1	Social	278324715.00

3. Details of Utilization of foreign contribution:

(a) Details of activities/projects for which foreign contribution has been received and utilised (in rupees)

Sl. No.	Name of project/activity	Address/Location	Previous Balance		Receipt during the year		Utilised		Balance	
			In cash	In Kind	In cash	In Kind	In cash	In Kind	In cash	In Kind
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
1	Health Infra - Solar Powering Hospital	Camino Dispensary, Maweit Nongpoh Meghalaya793102	241866.00	0.00	91719.00	0.00	333585.00	0.00	0.00	0.00
2	Health Infra-CHC Tobu	CHC Tobu Mon Nagaland798612	440618.00	0.00	367088.00	0.00	807706.00	0.00	0.00	0.00
3	Health Infra - Solar Boat Clinic	C NES Dhemaji boat clinic Dhemaji Assam787057	432831.00	0.00	164136.00	0.00	596967.00	0.00	0.00	0.00
4	Health Infra-Solar Boat Clinic	CNES Tinsukia Boat Clinic Tinsukia Assam786125	615310.00	0.00	233334.00	0.00	848644.00	0.00	0.00	0.00
5	Solar Health Intervention Hospital	DFY hospital Masahari Patna Bihar803201	350623.00	0.00	132962.00	0.00	483585.00	0.00	0.00	0.00
6	Solar Health intervention Public Health Centre	PHC , Bellary Bellary Karnataka 583102	460489.00	0.00	174623.00	0.00	635112.00	0.00	0.00	0.00

7	Solar Health Intervention Modal Lab	CUTM, Jattini Khurda Orissa752050	224693.00	0.00	285207.00	0.00	509900.00	0.00	0.00	0.00
8	Solar Health Vision Centre	Karuna Trust Vision Centre Santhemar enahalli Chamaraja nagar Karnataka 571115	155920.00	0.00	100000.00	0.00	255920.00	0.00	0.00	0.00
9	Solar Health Vaccine Storage	JSS Hospital, Ganiyarai Bilaspur Chhattisgarh495112	1174423.00	0.00	745358.00	0.00	1919781.00	0.00	0.00	0.00
10	Solar Health inter Public Health Centre	PHC Keaba centre Deband Valley Arunachal Pradesh792110	676033.00	0.00	356360.00	0.00	1032393.00	0.00	0.00	0.00
11	Solar Health Intervention Hospital	Mama Dell Amore Care Centre Umden Ri-Boi Meghalaya793102	914202.00	0.00	346678.00	0.00	1260880.00	0.00	0.00	0.00
12	Solar Health Int Public Health Centre	Adanur Bidar Karnataka 585401	366990.00	0.00	139168.00	0.00	506158.00	0.00	0.00	0.00
13	Solar Health Int Public Health Centre	Barabandha Kalahandi Orissa764039	306796.00	0.00	316342.00	0.00	623138.00	0.00	0.00	0.00
14	Solar Health Intervention PHC	Germalam Panchayath Talavadi Erode (Periyar) Tamil Nadu638503	573686.00	0.00	217550.00	0.00	791236.00	0.00	0.00	0.00
15	Solar Health Inter PHC	Gumbali Yalandur Chamaraja nagar Karnataka 571441	91849.00	0.00	134830.00	0.00	226679.00	0.00	0.00	0.00
16	Solar Health Inter PHC	Hagare Belur Hassan Karnataka 573216	627591.00	0.00	237991.00	0.00	865582.00	0.00	0.00	0.00
17	Solar Health PHC	idapanur Hassan Karnataka 584140	35030.00	0.00	13284.00	0.00	48314.00	0.00	0.00	0.00
18	Solar Health PHC	PHC Jhulwania Bhopal Madhya Pradesh451551	2715673.00	0.00	1329820.00	0.00	4045493.00	0.00	0.00	0.00

19	Solar Health PHC	udbhav PHC MM hills Chamaraja nagar Karnataka 571490	36649.00	0.00	113898.00	0.00	150547.00	0.00	0.00	0.00
20	Solar Health PHC	CNES Dibrugarh Dibrugarh Assam786001	615310.00	0.00	433334.00	0.00	1048644.00	0.00	0.00	0.00
21	Solar Health Intervention Hospital	JSS Hospital Ganiyarai Bilaspur Chhattisgarh495112	336265.00	0.00	127516.00	0.00	463781.00	0.00	0.00	0.00
22	Solar Health NCD Kit	Gubballi Chamaraja nagar Karnataka 571441	49861.00	0.00	18908.00	0.00	68769.00	0.00	0.00	0.00
23	Solar Health Vision	Santhemarahalli Chamaraja nagar Karnataka 571115	219898.00	0.00	327695.00	0.00	547593.00	0.00	0.00	0.00
24	Solar Health public health Centre	Anegunthi Koppal Karnataka 583227	11636.00	0.00	200000.00	0.00	211636.00	0.00	0.00	0.00
25	Solar Health hospital	B R Hills Chamaraja nagar Karnataka 571117	296712.00	0.00	0.00	0.00	296712.00	0.00	0.00	0.00
26	Solar Vision Care Centre	Maski Dewas Madhya Pradesh465106	53698.00	0.00	74058.00	0.00	127756.00	0.00	0.00	0.00
27	Solar powered refrigerator and Cooling	Manipal Udipi Karnataka 576104	68323.00	0.00	57480.00	0.00	125803.00	0.00	0.00	0.00
28	Solar Powered refrigerator and Cooling	kaggere, Gubbi Tumkur Karnataka 572216	64202.00	0.00	154014.00	0.00	218216.00	0.00	0.00	0.00
29	Solar Powered refrigerator and Cooling Project	Noney Village Tamenglong Manipur795159	38963.00	0.00	132779.00	0.00	171742.00	0.00	0.00	0.00
30	Solar Powered Refrigerator and Cooling project	Kaluru, Hosa Nagar Chitradurga Karnataka 577418	25045.00	0.00	21070.00	0.00	46115.00	0.00	0.00	0.00
31	Solar powered refrigerator and Cooling project	Bhawanipatna Kalahandi Orissa766001	38288.00	0.00	32211.00	0.00	70499.00	0.00	0.00	0.00
32	Solar powered Refrigeration and Cooling	Hosanagar Chitradurga Karnataka 577418	226846.00	0.00	190846.00	0.00	417692.00	0.00	0.00	0.00

33	Solar Powered refrigerator and Cooling project	Opp Mega Bites Point, kalahandi Orissa766001	38288.00	0.00	32211.00	0.00	70499.00	0.00	0.00	0.00
34	Solar Powered Refrigerator and Cooling project	Belgaum vidya Nagar Belgaum Karnataka 591102	111042.00	0.00	93420.00	0.00	204462.00	0.00	0.00	0.00
35	Solar Powered Refrigerator and Cooling project	MM Hills, Kolegalla Chamaraja nagar Karnataka 571440	18139.00	0.00	15260.00	0.00	33399.00	0.00	0.00	0.00
36	Solar Powered Refrigerator and Cooling project	Aloor, Kundapur Udipi Karnataka 570201	69180.00	0.00	58201.00	0.00	127381.00	0.00	0.00	0.00
37	Solar Powered Refrigerator and Cooling project	Askoh Nagar, Ranchi Ranchi Jharkhand 834002	11845.00	0.00	9965.00	0.00	21810.00	0.00	0.00	0.00
38	Solar Powered Refrigerator and Cooling project	Pollachi, Tamilnadu Coimbatore Tamil Nadu642001	26575.00	0.00	22358.00	0.00	48933.00	0.00	0.00	0.00
39	Solar Powered Refrigerator and Cooling project	T H Rampur kalahandi Orissa766037	111715.00	0.00	93987.00	0.00	205702.00	0.00	0.00	0.00
40	Solar Powered Refrigerator and Cooling project	Ranganya na Bagilu Chitradurga Karnataka 577501	25045.00	0.00	21070.00	0.00	46115.00	0.00	0.00	0.00
41	Efficient Labour Room Project	Jaipaguri Jalpaiguri West Bengal735221	396599.00	0.00	333953.00	0.00	730552.00	0.00	0.00	0.00
42	Housing for Urban Migrants	Lingarajapuram Bangalore Karnataka 560024	51767.00	0.00	43589.00	0.00	95356.00	0.00	0.00	0.00
43	Housing for Urban Migrate	Bykadi Udipi Karnataka 576213	94573.00	0.00	79634.00	0.00	174207.00	0.00	0.00	0.00
44	Housing for Urban Mirgrats	Kanbargi Belgaum Karnataka 590015	119462.00	0.00	100591.00	0.00	220053.00	0.00	0.00	0.00
45	School for Urban Mirgrants	NRI Colony Bangalore Karnataka 560016	253320.00	0.00	213306.00	0.00	466626.00	0.00	0.00	0.00
46	Mid Day Meal Hall Project	Holikote Dharwad Karnataka 580001	64855.00	0.00	54611.00	0.00	119466.00	0.00	0.00	0.00
47	Prototype Low Income House	J P Nagar Bangalore Karnataka 560078	462866.00	0.00	389751.00	0.00	852617.00	0.00	0.00	0.00

48	Skin Tent Housing Project	Mhaswad Mann Taluka Satara Maharashtra 415509	434797.00	0.00	366117.00	0.00	800914.00	0.00	0.00	0.00
49	Solar Powered Heat Stress Relief Center	Mhaswad Mann Taluka Satara Maharashtra 415509	393188.00	0.00	331081.00	0.00	724269.00	0.00	0.00	0.00
50	Anganawadi Project	Mhaswad Mann Taluka Satara Maharashtra 415509	92227.00	0.00	77750.00	0.00	169977.00	0.00	0.00	0.00
51	Anganawadi Project	Dhule Maharashtra Dhule Maharashtra 424001	36066.00	0.00	30405.00	0.00	66471.00	0.00	0.00	0.00
52	Anganawadi Project	Jalgaon, Maharashtra Jalgaon Maharashtra 425001	17295.00	0.00	14580.00	0.00	31875.00	0.00	0.00	0.00
53	Skill Training	DB Tech, New Delhi, Dashrathpuri Delhi Delhi 110045	213107.00	0.00	178414.00	0.00	391521.00	0.00	0.00	0.00
54	Anganawadi Project	Akrani Dist. Nandurbar Nandurbar Maharashtra 443404	72133.00	0.00	60810.00	0.00	132943.00	0.00	0.00	0.00
55	Skill Training	SKDRDP Campus MJVTI Dharwad, Rayapur industrial, Rayapur Industrial area, Hubli - Dharwad Hwy, Sattur Colony Dharwad Karnataka 580009	20865.00	0.00	17469.00	0.00	38334.00	0.00	0.00	0.00
56	Anganawadi Project	Tal Navapura, Dist Nandurbar, Maharashtra Nandurbar Maharashtra 443404	144265.00	0.00	121620.00	0.00	265885.00	0.00	0.00	0.00
57	Anganawadi Project	Tal Navapura, Dist Nandurbar, Maharashtra Nandurbar Maharashtra 443404	125494.00	0.00	105795.00	0.00	231289.00	0.00	0.00	0.00

58	Skill Training	MASS-Mobile agriculture School and Services, Village Lalal garh, PO- Childag, Ploice Station-Angara Ranchi Jharkhand 835103	25045.00	0.00	20967.00	0.00	46012.00	0.00	0.00	0.00
59	Skill Training	BVVS POLYTECHNIC (AUTONOMOUS), Basaveshwar Collage, Near old Bus-stand, Bachi - Raichur Hwy, Ward No 10 Bagalkot Karnataka 587101	17032.00	0.00	14259.00	0.00	31291.00	0.00	0.00	0.00
60	Anganawadi Project	Tal Akrani Dist, Nandurbar Nandurbar Maharashtra ra443404	72133.00	0.00	60810.00	0.00	132943.00	0.00	0.00	0.00
61	Anganawadi Project 8	Yavatmal, Yavatmal Maharashtra ra445001	250242.00	0.00	210962.00	0.00	461204.00	0.00	0.00	0.00
62	Anganawadi Project	Yavatmal Yavatmal Maharashtra ra445301	101434.00	0.00	85511.00	0.00	186945.00	0.00	0.00	0.00
63	Anganawadi Project	konadasapura, virgo nagar post Bangalore Karnataka 560049	62724.00	0.00	52879.00	0.00	115603.00	0.00	0.00	0.00
64	Anganawadi Project 5	Kannamangala Bangalore Karnataka 560067	297841.00	0.00	251089.00	0.00	548930.00	0.00	0.00	0.00
65	Anganawadi Project 2	Gundlupet taluk Chamarajana nagar Karnataka 571111	156583.00	0.00	132004.00	0.00	288587.00	0.00	0.00	0.00
66	Anganawadi Project 2	Belthangadi, Karnataka Dakshina Kannada Karnataka 574214	31890.00	0.00	26885.00	0.00	58775.00	0.00	0.00	0.00
67	Anganawadi Project	Shimogga Shimogga Karnataka 577201	22947.00	0.00	19346.00	0.00	42293.00	0.00	0.00	0.00

68	Anganawadi Project	sirsi taluk Uttara Kannada Karnataka 577419	29664.00	0.00	25007.00	0.00	54671.00	0.00	0.00	0.00
69	Anganawadi Project	anganawadi center Raichur Karnataka 584101	179783.00	0.00	151563.00	0.00	331346.00	0.00	0.00	0.00
70	Anganawadi Project	anganawadi center Raichur Karnataka 584116	204165.00	0.00	172117.00	0.00	376282.00	0.00	0.00	0.00
71	Anganawadi Project	Wadgaon Parthrodgole Chikni Akpuri Undarni Yavatmal Maharasht ra445002	68336.00	0.00	57610.00	0.00	125946.00	0.00	0.00	0.00
72	Anganawadi Project	Raichur Raichur Karnataka 584136	68336.00	0.00	57610.00	0.00	125946.00	0.00	0.00	0.00
73	Anganawadi Project 9	Devadurga Raichur Karnataka 584136	128995.00	0.00	108747.00	0.00	237742.00	0.00	0.00	0.00
74	Anganawadi Project	Mirjapur village ,indapanur Raichur Karnataka 584140	27419.00	0.00	23115.00	0.00	50534.00	0.00	0.00	0.00
75	Anganawadi Project	Pala village ,Gulbarga Taluka, Gulbarga Karnataka 585101	78291.00	0.00	66002.00	0.00	144293.00	0.00	0.00	0.00
76	Anganawadi Project	Japur, Gulbarga Taluka Gulbarga Karnataka 585101	78291.00	0.00	66002.00	0.00	144293.00	0.00	0.00	0.00
77	Anganawadi Project	bidar Bidar Karnataka 585401	35982.00	0.00	30334.00	0.00	66316.00	0.00	0.00	0.00
78	Anganawadi Project	bidar Bidar Karnataka 585401	36930.00	0.00	31134.00	0.00	68064.00	0.00	0.00	0.00
79	Anganawadi Project	Anganawadi center Nidoda, Aurad, Bidar Karnataka 585436	78291.00	0.00	66002.00	0.00	144293.00	0.00	0.00	0.00

80	Integrated Energy Centre	MASS-Mobile agriculture School and Services, Village Lalal garh, PO-Childag, Ploice Station-Angara Ranchi Jharkhand 835103	31623.00	0.00	24802.00	0.00	56425.00	0.00	0.00	0.00
81	Livelihood Training Centre Setup	SKDRDP Campus MJVTI Dharwad, Rayapur industrial , Rayapur Industrial area, Hubli - Dharwad Hwy, Sattur Colony Dharwad Karnataka 580009	89419.00	0.00	75476.00	0.00	164895.00	0.00	0.00	0.00
82	Solar Skill Lab Set up	BVVS POLYTECHNIC (AUTONOMOUS), Basaveshwar Collage, Near old Bus-stand, Bachi - Raichur Hwy, Ward No 10 Bagalkot Karnataka 587101	275243.00	0.00	232325.00	0.00	507568.00	0.00	0.00	0.00
83	Incubation Lab Setup	CUTM, R.Sitapur Gajapati Orissa761211	92070.00	0.00	77713.00	0.00	169783.00	0.00	0.00	0.00
84	Solar for Energy Agri Lab Setup	RRTC, NH 40, Umran Ri-Boi Meghalaya793105	638196.00	0.00	538684.00	0.00	1176880.00	0.00	0.00	0.00
85	Solar for Energy Agri Lab Setup	MASS-Mobile agriculture School and Services, Village Lalal garh, PO-Childag, Ploice Station-Angara Ranchi Jharkhand 835103	644722.00	0.00	544192.00	0.00	1188914.00	0.00	0.00	0.00

86	Integrated Energy Centre	NRI Colony, Bangalore Bangalore Karnataka 560016	32706.00	0.00	0.00	0.00	32706.00	0.00	0.00	0.00
87	Integrated Energy Centre	Saralebett u, Manipal Udipi Karnataka 576104	46192.00	0.00	0.00	0.00	46192.00	0.00	0.00	0.00
88	Basic Energy-Sky light testing	Kaniugma , kalahandi Kalahandi Orissa766 001	25125.00	0.00	0.00	0.00	25125.00	0.00	0.00	0.00
89	Solar Home lighting	Kolebira, Simdega Simdega Jharkhand 835211	92246.00	0.00	0.00	0.00	92246.00	0.00	0.00	0.00
90	Solar Aircompressor project	Hameren West Karbi Anglong Assam782 460	24337.00	0.00	0.00	0.00	24337.00	0.00	0.00	0.00
91	Solar Cold storage	Murhuni Shaakthi Producer , Ranch Ranchi Jharkhand 835210	348985.00	0.00	300000.00	0.00	648985.00	0.00	0.00	0.00
92	Solar Home Lighting 10	Mahima Market, Udala Mayurbhanj Orissa757 041	224982.00	0.00	0.00	0.00	224982.00	0.00	0.00	0.00
93	Solar Home Lighting 5	Bhavani pattana Kalahandi Orissa766 001	141965.00	0.00	0.00	0.00	141965.00	0.00	0.00	0.00
94	Solar Home lighting	Bhakarika Bongarigaon Bongaigaon Assam783 380	235929.00	0.00	0.00	0.00	235929.00	0.00	0.00	0.00
95	Solar Home lighting	Alahayapuri Bongaigaon Assam783 384	114146.00	0.00	200000.00	0.00	314146.00	0.00	0.00	0.00
96	Solar Home lighting	Aluminiyam Factory Road Bongaigaon Bongaigaon Assam783 384	211420.00	0.00	0.00	0.00	211420.00	0.00	0.00	0.00
97	Solar Home lighting	Mosonie, Ribo Nagaon/N owgaon Assam793 103	16786.00	0.00	0.00	0.00	16786.00	0.00	0.00	0.00

98	Solar Home lighting 30	tamaglong , manipur Tamenglong Manipur795141	876130.00	0.00	0.00	0.00	876130.00	0.00	0.00	0.00
99	Solar Home lighting	Ranchi Ranchi Jharkhand 834001	34000.00	0.00	0.00	0.00	34000.00	0.00	0.00	0.00
100	Solar Home lighting	kolebira, simdega Simdega Jharkhand 835211	18139.00	0.00	0.00	0.00	18139.00	0.00	0.00	0.00
101	Solar Hybrid Vehicle	manipal, Udupi Udipi Karnataka 576104	95401.00	0.00	0.00	0.00	95401.00	0.00	0.00	0.00
102	Solar Home lighting 30	Kotara Udaipur Udaipur Rajasthan 313001	162421.00	0.00	300000.00	0.00	462421.00	0.00	0.00	0.00
103	Solar Home lighting	Kariyama na AGrahara Slum Bangalore Karnataka 560103	252222.00	0.00	0.00	0.00	252222.00	0.00	0.00	0.00
104	Solar Livelihood project	Patthrakamah Kamrup Assam781131	30009.00	0.00	0.00	0.00	30009.00	0.00	0.00	0.00
105	Solar Storage Testing	690 Jp Nagar 2nd Phase Bangalore Karnataka 560078	0.00	0.00	545865.00	0.00	545865.00	0.00	0.00	0.00
106	Solar Lighting Portable 3	J J Honey House, Thiruparupu Kanyakumari (Nagercoil) Tamil Nadu629702	88629.00	0.00	0.00	0.00	88629.00	0.00	0.00	0.00
107	Solar Home lighting	Gulbarga Gulbarga Karnataka 585103	6490.00	0.00	0.00	0.00	6490.00	0.00	0.00	0.00
108	Solar Street Light Testing	Padarwadi Bhemashankar Pune Maharashtra410509	128499.00	0.00	0.00	0.00	128499.00	0.00	0.00	0.00
109	Solar Home lighting 31	Warje Pune Maharashtra411058	97348.00	0.00	0.00	0.00	97348.00	0.00	0.00	0.00
110	Solar Home lighting	Apurva Hospital Jadhavwadi Kolhapur Maharashtra416001	19470.00	0.00	0.00	0.00	19470.00	0.00	0.00	0.00

111	Solar Water heating system	Old Age home, Sri Shanthi Nilaya, Gurugundepalya Bangalore Karnataka 560022	51919.00	0.00	0.00	0.00	51919.00	0.00	0.00	0.00
112	Solar Home lighting	Nagavara Palaya Bangalore Karnataka 560076	15089.00	0.00	0.00	0.00	15089.00	0.00	0.00	0.00
113	Solar Portable Pump Project	Government Higher Primary School, Genasinakuni, Sagara Shimoga Karnataka 577410	129654.00	0.00	109267.00	0.00	238921.00	0.00	0.00	0.00
114	Solar Home lighting 3	Chikka Ballapura, Hasiruhomu Balaga Chikkaballapur Karnataka 562101	25554.00	0.00	0.00	0.00	25554.00	0.00	0.00	0.00
115	Solar Home lighting	Kebeepura Chamarajanagar Chamarajanagar Karnataka 571111	9735.00	0.00	0.00	0.00	9735.00	0.00	0.00	0.00
116	Solar Home lighting	Mercy Old Age home, Heggala, Kodugu Kodagu (Koorg) Karnataka 571254	44618.00	0.00	0.00	0.00	44618.00	0.00	0.00	0.00
117	Solar Home lighting	Kaggere, Gubbi Tumkur Karnataka 572117	8093.00	0.00	0.00	0.00	8093.00	0.00	0.00	0.00
118	Solar Home lighting	Javanahalli Kalamballa Tumkur Karnataka 572125	7301.00	0.00	0.00	0.00	7301.00	0.00	0.00	0.00
119	Solar Home lighting	Kenkere, Kunigal Tumkur Karnataka 572130	9735.00	0.00	0.00	0.00	9735.00	0.00	0.00	0.00
120	Solar Home lighting and Air compressor	Thuruvikere, Tumkur Tumkur Karnataka 572227	33260.00	0.00	0.00	0.00	33260.00	0.00	0.00	0.00
121	Solar Home lighting 3	Uppra Beedi, Kasbarkalgud Hassan Karnataka 573102	38939.00	0.00	0.00	0.00	38939.00	0.00	0.00	0.00

122	Solar Home lighting	Jogipura Kasba chnnarayapatna Hassan Karnataka 573116	8112.00	0.00	0.00	0.00	8112.00	0.00	0.00	0.00
123	Solar Home lighting	Bellur Hassan Karnataka 573127	21092.00	0.00	0.00	0.00	21092.00	0.00	0.00	0.00
124	Solar Home lighting	Konnanur e, Arkalgund Hassan Karnataka 573130	8112.00	0.00	0.00	0.00	8112.00	0.00	0.00	0.00
125	Solar Home lighting	Hegerebel lur Hassan Karnataka 573201	217940.00	0.00	1230385.00	0.00	1448325.00	0.00	0.00	0.00
126	Solar Home lighting	Arayapu Village Dakshina Kannada Karnataka 574210	5679.00	0.00	0.00	0.00	5679.00	0.00	0.00	0.00
127	Solar Home lighting	Shrirady Post Dakshina Kannada Karnataka 574229	11357.00	0.00	0.00	0.00	11357.00	0.00	0.00	0.00
128	Solar Home lighting	Kundapura Udipi Karnataka 576201	17036.00	0.00	0.00	0.00	17036.00	0.00	0.00	0.00
129	Solar Home lighting	Good Samritan childrens home, Kundapur Udipi Karnataka 576214	32449.00	0.00	0.00	0.00	32449.00	0.00	0.00	0.00
130	Solar Home lighting	Balehole, Kalasa, Mudigere Chikamagalur Karnataka 577179	6490.00	0.00	0.00	0.00	6490.00	0.00	0.00	0.00
131	Solar Home lighting 3	Vikasana, Tarikere Chikamagalur Karnataka 577228	60031.00	0.00	0.00	0.00	60031.00	0.00	0.00	0.00
132	Solar Home lighting 13	Kattehole, Hiriyur Chitradurga Karnataka 577598	103830.00	0.00	0.00	0.00	103830.00	0.00	0.00	0.00
133	Solar Home lighting 13	Amboli village Dharwad Karnataka 580007	66521.00	0.00	0.00	0.00	66521.00	0.00	0.00	0.00
134	Solar Home lighting 17	Maragada dodi, Mundgod Uttara Kannada Karnataka 581349	163869.00	0.00	0.00	0.00	163869.00	0.00	0.00	0.00

135	Solar Home lighting for blind children	Sreevershvara Puniyama shrama, Gadag Karnataka 582102	0.00	0.00	1620191.00	0.00	1620191.00	0.00	0.00	0.00
136	Solar Home lighting	Shrirahatti, Gadag Karnataka 582103	14602.00	0.00	0.00	0.00	14602.00	0.00	0.00	0.00
137	Solar Home lighting	Bellary Karnataka 583101	3732.00	0.00	0.00	0.00	3732.00	0.00	0.00	0.00
138	Solar Home lighting 47	toladakere, Devedurga Raichur Karnataka 584111	567862.00	0.00	0.00	0.00	567862.00	0.00	0.00	0.00
139	Solar Home lighting 16	Pala Village, Janpur Gulbarga Karnataka 585228	53542.00	0.00	0.00	0.00	53542.00	0.00	0.00	0.00
140	Solar Home lighting 4	Nidoda, Aurad Bidar Karnataka 585436	16225.00	0.00	0.00	0.00	16225.00	0.00	0.00	0.00
141	Solar Home lighting 14	Jambagi Jamakhandi Bagalkot Karnataka 587301	90858.00	0.00	0.00	0.00	90858.00	0.00	0.00	0.00
142	Solar Home lighting 15	uguragula, Bailahongal Belgaum Karnataka 591102	45429.00	0.00	0.00	0.00	45429.00	0.00	0.00	0.00
143	Solar Home lighting 11	Nippani Village, Chikkodi Belgaum Karnataka 591237	155756.00	0.00	0.00	0.00	155756.00	0.00	0.00	0.00
144	Drinking Water project Tech testing	Rmeshwaram tamilnadu Ramanathapuram Tamil Nadu 623526	0.00	0.00	587331.00	0.00	587331.00	0.00	0.00	0.00
145	Solar Home lighting	Samastipur, Jamui Samastipur Bihar 848133	70256.00	0.00	0.00	0.00	70256.00	0.00	0.00	0.00
146	Livelihood Solar Milking Mech Bulit Envioro	Neerjaddu Mudhuma ne Udipi Karnataka 576201	88669.00	0.00	0.00	0.00	88669.00	0.00	0.00	0.00
147	Solar Mobile education	Vidaya Pratishthana Institute, baramathi, Pune Pune Maharashtra 413102	282309.00	0.00	0.00	0.00	282309.00	0.00	0.00	0.00

148	Solar Snake repeller testing	690, 15th Cross Bangalore Karnataka 560078	15446.00	0.00	0.00	0.00	15446.00	0.00	0.00	0.00
149	Solar Home lighting	Noney Village Tamenglong Manipur 795159	76094.00	0.00	0.00	0.00	76094.00	0.00	0.00	0.00
150	Solar Home lighting	om Books Adimjati, Ashram gate Imphal Manipur 795001	123784.00	0.00	0.00	0.00	123784.00	0.00	0.00	0.00
151	Livelihood Project	Mahaswad Viallga Satara Satara Maharashtra 415509	349100.00	0.00	0.00	0.00	349100.00	0.00	0.00	0.00
152	Anganawadi projects	Hadalg Bellary Karnataka 583101	8263.00	0.00	6966.00	0.00	15229.00	0.00	0.00	0.00
153	Energy Education Intervention	Yavatmal, Yavatmal Maharashtra 445001	12193.00	0.00	10278.00	0.00	22471.00	0.00	0.00	0.00
154	Energy Education Intervention	Yadhgiri Gulbarga Karnataka 585201	7109.00	0.00	5992.00	0.00	13101.00	0.00	0.00	0.00
155	Solar Home Lighting System for Low Income House - 3 Houses	Sindhanur Raichur Karnataka 416404	12655.00	0.00	10785.00	0.00	23440.00	0.00	0.00	0.00
156	Energy Education Intervention	Yadhgiri Gulbarga Karnataka 585201	451806.00	0.00	380888.00	0.00	832694.00	0.00	0.00	0.00
157	Hostel Lighting Project	Kulkarni Wada Shrigonda Ahmednagar Maharashtra 414001	264360.00	0.00	222863.00	0.00	487223.00	0.00	0.00	0.00
158	N Computing Digital Library	Begur, Thumkur Tumkur Karnataka 572130	90271.00	0.00	76102.00	0.00	166373.00	0.00	0.00	0.00
159	Pilot Inventing Green project	yelachena halli Bangalore Karnataka 560062	8362.00	0.00	7050.00	0.00	15412.00	0.00	0.00	0.00
160	Solar Anganawadi Project	Brochak Village Nandurbar Maharashtra 443404	4775.00	0.00	4026.00	0.00	8801.00	0.00	0.00	0.00
161	Solar Home Lighting System for Low Income House - 44 Houses	Chikkodi Belgaum Karnataka 591201	37121.00	0.00	31635.00	0.00	68756.00	0.00	0.00	0.00

162	Solar Health Intervention	Hiriyur Taluk Chitradurga Karnataka 577501	21166.00	0.00	17845.00	0.00	39011.00	0.00	0.00	0.00
163	Solar Hostel Lighting	Dahamunda, Balasore Baleshwar Orissa 756079	302302.00	0.00	254851.00	0.00	557153.00	0.00	0.00	0.00
164	Solar Hostel Lighting	Madhurai Madurai Tamil Nadu 614602	84366.00	0.00	71123.00	0.00	155489.00	0.00	0.00	0.00
165	Solar invention Education	Ujire Dakshina Kannada Karnataka 574240	33071.00	0.00	27881.00	0.00	60952.00	0.00	0.00	0.00
166	Solar invention Education	Koyyur, Bethangadi Dakshina Kannada Karnataka 574240	36762.00	0.00	30991.00	0.00	67753.00	0.00	0.00	0.00
167	Solar invention Education	Ujire Dakshina Kannada Karnataka 574240	82678.00	0.00	69701.00	0.00	152379.00	0.00	0.00	0.00
168	Solar invention Education	Ujire Dakshina Kannada Karnataka 574240	15608.00	0.00	13157.00	0.00	28765.00	0.00	0.00	0.00
169	Solar invention Education	yelachena halli Bangalore Karnataka 560062	37796.00	0.00	31863.00	0.00	69659.00	0.00	0.00	0.00
170	Solar Lab setup	Bethnagadi Dakshina Kannada Karnataka 574214	9794.00	0.00	8257.00	0.00	18051.00	0.00	0.00	0.00
171	Solar Light for education	RA Puram, Chennai (Madras) Tamil Nadu 600028	278406.00	0.00	234706.00	0.00	513112.00	0.00	0.00	0.00
172	Solar lighting system	Buldana. Buldana Maharashtra 443001	59056.00	0.00	49786.00	0.00	108842.00	0.00	0.00	0.00
173	Solar lights for education	Harur, Dharmapuri Tamil Nadu 636701	158143.00	0.00	133320.00	0.00	291463.00	0.00	0.00	0.00
174	Solar lights for education	Leirongthel Thoubal Manipur 795138	56948.00	0.00	48008.00	0.00	104956.00	0.00	0.00	0.00
175	Solar Powered Digital Education program	Leikai Thoubal Manipur 795138	22779.00	0.00	19203.00	0.00	41982.00	0.00	0.00	0.00
176	Solar Powered Digital Education program	snathpur Kalahandi Orissa 766110	27736.00	0.00	23382.00	0.00	51118.00	0.00	0.00	0.00

177	Solar Powered Digital Education program	Dhahanu Block Thane Maharashtra 421303	49472.00	0.00	41706.00	0.00	91178.00	0.00	0.00	0.00
178	Solar Powered Digital Education program	Hannur Chamaraja nagar Karnataka 571313	83522.00	0.00	70412.00	0.00	153934.00	0.00	0.00	0.00
179	Solar Powered Digital Education program	Chamaraj nagar Chamaraja nagar Karnataka 571313	177796.00	0.00	149888.00	0.00	327684.00	0.00	0.00	0.00
180	Solar Powered Digital Education program	Manipur Churachandpur Manipur 795159	349733.00	0.00	294837.00	0.00	644570.00	0.00	0.00	0.00
181	Solar Powered Digital Education program	kolluru Udipi Karnataka 576101	306753.00	0.00	258603.00	0.00	565356.00	0.00	0.00	0.00
182	Solar Powered Digital Education program	sirsi taluk Uttara Kannada Karnataka 577419	35434.00	0.00	29871.00	0.00	65305.00	0.00	0.00	0.00
183	Solar Powered Digital Education program	Ujire Dakshina Kannada Karnataka 574240	16873.00	0.00	14225.00	0.00	31098.00	0.00	0.00	0.00
184	Solar Powered Digital Education program	Dhule Dhule Maharashtra 4312603	16873.00	0.00	14225.00	0.00	31098.00	0.00	0.00	0.00
185	Solar Powered Digital Education program	Ujire Dakshina Kannada Karnataka 574240	61157.00	0.00	51557.00	0.00	112714.00	0.00	0.00	0.00
186	Solar Powered Digital Education program	Thumkur Tumkur Karnataka 572130	94489.00	0.00	79658.00	0.00	174147.00	0.00	0.00	0.00
187	Solar Powered Digital Education program	tumkur Tumkur Karnataka 572130	188979.00	0.00	159315.00	0.00	348294.00	0.00	0.00	0.00
188	Solar Powered Digital Education program	Hiriyur Taluk Chitradurga Karnataka 577501	14342.00	0.00	12091.00	0.00	26433.00	0.00	0.00	0.00
189	Solar Home Lighting System for Low Income House - 13 Houses	Ravindra Nagar Shimoga Karnataka 577201	32481.00	0.00	27681.00	0.00	60162.00	0.00	0.00	0.00
190	Solar Powered Digital Education program	Vekateshpuram Bangalore Karnataka 560045	691798.00	0.00	583208.00	0.00	1275006.00	0.00	0.00	0.00
191	Solar Powered Digital Education program	Devadurga Taluk Raichur Karnataka 584111	42183.00	0.00	35561.00	0.00	77744.00	0.00	0.00	0.00

192	Solar Powered Digital Education program	Vijapura Bijapur Karnataka 586203	66488.00	0.00	56051.00	0.00	122539.00	0.00	0.00	0.00
193	Solar Home Lighting System for Low Income House - 89 Houses	Kundapura Udipi Karnataka 576201	75085.00	0.00	63990.00	0.00	139075.00	0.00	0.00	0.00
194	Mobile solar lab	Buwaneshwar Kalahandi Orissa 751014	92536.00	0.00	78012.00	0.00	170548.00	0.00	0.00	0.00
195	Solar Home Lighting System for Low Income House - 5 Houses	Sindhanur Raichur Karnataka 416404	9280.00	0.00	7909.00	0.00	17189.00	0.00	0.00	0.00
196	Livelihood project Blacksmith Blower	Khumji Village Tamenglong Manipur 795159	73372.00	0.00	0.00	0.00	73372.00	0.00	0.00	0.00
197	livelihood Project Chaff cutter	Khumji village Tamenglong Manipur 795159	181250.00	0.00	0.00	0.00	181250.00	0.00	0.00	0.00
198	Solar Home Lighting System for Low Income House - 4 Houses	Doddabasavahalli Hassan Karnataka 573201	46401.00	0.00	39544.00	0.00	85945.00	0.00	0.00	0.00
199	Livelihood Project Blacksmith Blower	Wangkheli Imphal Manipur 795008	72333.00	0.00	0.00	0.00	72333.00	0.00	0.00	0.00
200	Solar Digital Education System	Simri Bakhtiyarpur Block, Saharsa District Saharsa Bihar 845307	99551.00	0.00	83906.00	0.00	183457.00	0.00	0.00	0.00
201	Solar Digital Education System	Snehrgram Vidyalaya korphale, Solapur Maharashtra 413005	87339.00	0.00	73614.00	0.00	160953.00	0.00	0.00	0.00
202	Solar Digital Education System	Pmpri Jalgaon Maharashtra 425311	67492.00	0.00	56886.00	0.00	124378.00	0.00	0.00	0.00
203	Solar Digital Education System	Uchhal Prahmik School Ghoti Dahada, Ramatek, Nandurbar Pune Maharashtra 425412	82678.00	0.00	69685.00	0.00	152363.00	0.00	0.00	0.00

204	Solar Digital Education System	Z P Scholl, Kh andbara, A krani (Dha dgaon), Nandurbar, Maharashtra Nandurbar Maharashtra 425412	163669.00	0.00	137947.00	0.00	301616.00	0.00	0.00	0.00
205	Solar Digital Education System	Kanya Vidyamandir, Bhuyewadi, Karveer, Kolhapur Kolhapur Maharashtra 509102	52307.00	0.00	44086.00	0.00	96393.00	0.00	0.00	0.00
206	Solar Digital Education System	Govt Higher primary School, Puttur Dakshina Kannada Karnataka 517583	26575.00	0.00	22399.00	0.00	48974.00	0.00	0.00	0.00
207	Solar Digital Education System	Kadugodi Bangalore Karnataka 560067	50586.00	0.00	42635.00	0.00	93221.00	0.00	0.00	0.00
208	Solar Digital Education System	Govt High School, Doddabahalalli, Kanamangal, Bangalore Karnataka 560067	92802.00	0.00	78217.00	0.00	171019.00	0.00	0.00	0.00
209	Solar Digital Education System	Govt Urdu School, Kadugodi Bangalore Karnataka 560067	73820.00	0.00	62218.00	0.00	136038.00	0.00	0.00	0.00
210	Solar Digital Education System	Govt Higher Primary School, Chakkere, Channapatna, Ramanagar Bangalore Rural Karnataka 562159	134985.00	0.00	113770.00	0.00	248755.00	0.00	0.00	0.00
211	Solar Digital Education System	Govt Higher Primary School, Kuttavadi, Hunsur Mysore Karnataka 571105	99130.00	0.00	83550.00	0.00	182680.00	0.00	0.00	0.00
212	Solar Digital Education System	Govt High School, Dasarahalli, Koratager Tumkur Karnataka 572129	90442.00	0.00	76229.00	0.00	166671.00	0.00	0.00	0.00

213	Solar Digital Education System - 12 nos	Govt Higher School, Valagarahali, Channaray aptna Hassan Karnataka 573202	318902.00	0.00	268783.00	0.00	587685.00	0.00	0.00	0.00
214	Solar Digital Education System - 35 nos	Shree Rama Vidya Samasthe Pattoor, K okkada, Belthangady Dakshina Kannada Karnataka 574214	930131.00	0.00	783950.00	0.00	1714081.00	0.00	0.00	0.00
215	Solar Digital Education System	Govt Higher Primary School, Abligere Shimoga Karnataka 577203	26575.00	0.00	22399.00	0.00	48974.00	0.00	0.00	0.00
216	Solar Digital Education System	Govt Higher Primary School, Sunkalbidari, Ranebennur Haveri Karnataka 581110	53150.00	0.00	44797.00	0.00	97947.00	0.00	0.00	0.00
217	Solar Digital Education System	Sree Vidyavahini Education Trust Higher Primary School, Panchamuki Ganadala Raichur Karnataka 584103	67914.00	0.00	57241.00	0.00	125155.00	0.00	0.00	0.00
218	Solar Digital Education System - 9 nos	Govt Higher Primary school, Bar atagi, Vijayapura Kodagu (Koorg) Karnataka 586102	239176.00	0.00	201588.00	0.00	440764.00	0.00	0.00	0.00
219	Solar Digital Education System - 5 nos	Govt Higher Primary School, Hosakote, Badami (Bagalkot) Karnataka 587201	132876.00	0.00	111993.00	0.00	244869.00	0.00	0.00	0.00
220	Solar Digital Education System - 4 nos	Joe Britto Educational Social Trust, Joe Andrea Home, Kothanar Street Madurai Tamil Nadu 625003	127392.00	0.00	107371.00	0.00	234763.00	0.00	0.00	0.00

221	Solar Digital Education System	Chellampatti Karumathoor Madurai Tamil Nadu625514	171256.00	0.00	144342.00	0.00	315598.00	0.00	0.00	0.00
222	Solar Digital Education System - 7 nos	Panchayath Union Middle School, Nanjankulam Tirunelveli(kattabomman) Tamil Nadu627004	94489.00	0.00	79640.00	0.00	174129.00	0.00	0.00	0.00
223	Solar Digital Education System	Nanajankulam Tirunelveli(kattabomman) Tamil Nadu627357	167697.00	0.00	141341.00	0.00	309038.00	0.00	0.00	0.00
224	Solar Digital Education System	Sharon Primary School, Matlampatti Erode (Periyar) Tamil Nadu638001	67492.00	0.00	56886.00	0.00	124378.00	0.00	0.00	0.00
225	Solar Digital Education System	Kopnari Middle school, Karamadai block, Tholampalaya m, Kopnari Coimbatore Tamil Nadu641001	37965.00	0.00	31997.00	0.00	69962.00	0.00	0.00	0.00
226	Solar Digital Education System	Govt Middle School, Kuttiyar, Thiruvattar, Madurai Tamil Nadu670502	37965.00	0.00	31997.00	0.00	69962.00	0.00	0.00	0.00
227	Solar Digital Education System	Mr. Samson, Nagarcoil, Govt Tribal Residential Hr. sec. School, Pathukani Madurai Tamil Nadu695505	37965.00	0.00	31997.00	0.00	69962.00	0.00	0.00	0.00
228	Solar Digital Education System	Kakching Imphal Manipur795103	157908.00	0.00	133091.00	0.00	290999.00	0.00	0.00	0.00
229	Solar Digital Education System	Yairipok Bazeer Thoubal dist Imphal Manipur795138	149279.00	0.00	125818.00	0.00	275097.00	0.00	0.00	0.00

230	Solar Digital Education System	CLT, Noorsari Nalanda Nalanda Bihar803118	107566.00	0.00	90661.00	0.00	198227.00	0.00	0.00	0.00
231	Solar Digital Education System - 13 nos	Archana Vidya Mandir, G onai H Kharagpur, Munger Samastipur Bihar811201	507459.00	0.00	427706.00	0.00	935165.00	0.00	0.00	0.00
232	Solar Digital Education System - 5 nos	Khunti Khunti Jharkhand 835210	908034.00	0.00	765325.00	0.00	1673359.00	0.00	0.00	0.00
233	Solar Digital Education System	Jagadev middle school, Adharpur Satara Maharashtra847427	49776.00	0.00	41953.00	0.00	91729.00	0.00	0.00	0.00
234	Solar Digital Education System - 12 nos	N R S Public school, Parsa, Shiwaji nagar Samastipur Bihar848101	522223.00	0.00	440150.00	0.00	962373.00	0.00	0.00	0.00
235	Solar Digital Education System	Shree Sn Chaudhari Madyamik Schol, Valheri, Taloda Pune Maharashtra411002	497757.00	0.00	419529.00	0.00	917286.00	0.00	0.00	0.00
236	Digital education program	Bangalore Bangalore Karnataka 560009	148825.00	0.00	125465.00	0.00	274290.00	0.00	0.00	0.00
237	Health workshop	Malleswar am Bangalore Karnataka 560012	310174.00	0.00	261486.00	0.00	571660.00	0.00	0.00	0.00
238	Livelihood workshop	Bangalore Bangalore Karnataka 560078	162567.00	0.00	137049.00	0.00	299616.00	0.00	0.00	0.00
239	Livelihood workshop	Sirsi Uttara Kannada Karnataka 581401	210480.00	0.00	177442.00	0.00	387922.00	0.00	0.00	0.00
240	Training for Financial Institutions	Bhawanipatna Kalahandi Orissa766001	44489.00	0.00	37506.00	0.00	81995.00	0.00	0.00	0.00
241	workshop and training	Bhawanipatna Kalahandi Orissa766001	154646.00	0.00	130371.00	0.00	285017.00	0.00	0.00	0.00

242	workshop for creating awareness on decentralized sustainable energy	Sampangi Rama Nagar Bangalore Karnataka 560001	82157.00	0.00	69261.00	0.00	151418.00	0.00	0.00	0.00
243	workshop for social enterprise	Jharkhand Deoghar Jharkhand 814143	140271.00	0.00	118254.00	0.00	258525.00	0.00	0.00	0.00
244	workshop for social enterprise	Odisha Kalahandi Orissa751009	81683.00	0.00	68861.00	0.00	150544.00	0.00	0.00	0.00
245	workshop for social enterprise	Belekalli Bangalore Karnataka 560076	824777.00	0.00	695313.00	0.00	1520090.00	0.00	0.00	0.00
246	workshop for social enterprise	bangalore Bangalore Karnataka 560076	174187.00	0.00	146845.00	0.00	321032.00	0.00	0.00	0.00
247	Livelihood Project Training	17, 1st Phase, 4th Stage, Vijayanagara Mysore Karnataka 570017	171223.00	0.00	144743.00	0.00	315966.00	0.00	0.00	0.00
248	Livelihood Project Training	Kothanur Dinne Road, Off Bannerghatta Road Bangalore Karnataka 560076	229094.00	0.00	193663.00	0.00	422757.00	0.00	0.00	0.00
249	Maison Training	Nooliyode , Vilappilla Thiruvananthapuram Kerala695573	116269.00	0.00	98286.00	0.00	214555.00	0.00	0.00	0.00
250	Solar Energy Entrepreneur Training	Tikira Street, Koreput, Koraput Orissa764020	337462.00	0.00	283867.00	0.00	621329.00	0.00	0.00	0.00
251	Solar Energy Entrepreneur Training	Hamren post, West Karbi Anglong Karbi Anglong Assam782486	528977.00	0.00	444965.00	0.00	973942.00	0.00	0.00	0.00
252	Livelihood project Blacksmith Blower	Bilekahalli Bangalore Karnataka 560076	64435.00	0.00	55776.00	0.00	120211.00	0.00	0.00	0.00
253	livelihood project Chaff cutter	Khumji Village, Noney Imphal Manipur795159	159174.00	0.00	137782.00	0.00	296956.00	0.00	0.00	0.00
254	Livelihood project Blacksmith Blower	Wangkhei Imphal Manipur795008	63523.00	0.00	54986.00	0.00	118509.00	0.00	0.00	0.00

255	Livelihood Milking Machine	Ramanagara Bangalore Rural Karnataka 562159	15544.00	0.00	13455.00	0.00	28999.00	0.00	0.00	0.00
256	Livelihood project Blacksmith Blower	Dhubri Dhubri Assam783349	23095.00	0.00	19991.00	0.00	43086.00	0.00	0.00	0.00
257	Livelihood project Blacksmith Blower	Guwahati Guwahati Assam781006	13927.00	0.00	12054.00	0.00	25981.00	0.00	0.00	0.00
258	Livelihood project Sewing machine	Guwahati Guwahati Assam781006	15272.00	0.00	13219.00	0.00	28491.00	0.00	0.00	0.00
259	Silk Reeling project	Guwahati Guwahati Assam781006	19621.00	0.00	16984.00	0.00	36605.00	0.00	0.00	0.00
260	Livelihood project Sewing machine	Kamrup Kamrup Assam781006	17763.00	0.00	15375.00	0.00	33138.00	0.00	0.00	0.00
261	Livelihood Pottery Wheel	Aloorpete Kundapura Udipi Karnataka 576233	55213.00	0.00	47792.00	0.00	103005.00	0.00	0.00	0.00
262	Livelihood Pottery Wheel	Kalthod Siddapura Udipi Karnataka 572313	548216.00	0.00	474537.00	0.00	1022753.00	0.00	0.00	0.00
263	Solar millet processing	Kadiri Ananthapur Andhra Pradesh515591	11098.00	0.00	9606.00	0.00	20704.00	0.00	0.00	0.00
264	Solar Flour mill	Kainjhariguda, Gram Panchayat Tunpiur Block Koraput Orissa764020	96822.00	0.00	83809.00	0.00	180631.00	0.00	0.00	0.00
265	Solar Power Hammer	Kallur, Tumkur Tumkur Karnataka 517113	202541.00	0.00	175321.00	0.00	377862.00	0.00	0.00	0.00
266	Milking Machine	Kalya village Kesaba, Ramanagara Bangalore Rural Karnataka 562120	46633.00	0.00	40365.00	0.00	86998.00	0.00	0.00	0.00
267	Financial Institutions Training	J P Nagar Bangalore Bangalore Karnataka 560078	200071.00	0.00	111067.00	0.00	311138.00	0.00	0.00	0.00
268	Solar Livelihood Projects	Karajagi village Gulbarga Karnataka 416143	7156.00	0.00	6193.00	0.00	13349.00	0.00	0.00	0.00
269	Solar Chilly grinder	Karjagi Village Haveri Karnataka 416413	224820.00	0.00	194604.00	0.00	419424.00	0.00	0.00	0.00

270	Solar Black smith blower	Karkala Udipi Karnataka 574104	30871.00	0.00	26721.00	0.00	57592.00	0.00	0.00	0.00
271	Solar Rice huller	Kaveripattanam Dharmapuri Tamil Nadu635112	195028.00	0.00	168816.00	0.00	363844.00	0.00	0.00	0.00
272	Solar Fencing System	Kebbeपुरa Chamarajanaagar Karnataka 571111	11592.00	0.00	10035.00	0.00	21627.00	0.00	0.00	0.00
273	Solar Rice huller	Nabarangpur Nabarangpur Orissa764059	96602.00	0.00	83619.00	0.00	180221.00	0.00	0.00	0.00
274	Financial Institutions Training	IIBM Guwahati Assam781022	59828.00	0.00	0.00	0.00	59828.00	0.00	0.00	0.00
275	Solar Rice huller	Kerehosalli, Sirsi, Uttara Kannada Karnataka 581407	935261.00	0.00	809566.00	0.00	1744827.00	0.00	0.00	0.00
276	Financial Institutions Training	Nalbari Assam781335	114653.00	0.00	0.00	0.00	114653.00	0.00	0.00	0.00
277	Solar sewing Machine	Kittur, Bailahongal Belgaum Karnataka 591115	33431.00	0.00	28939.00	0.00	62370.00	0.00	0.00	0.00
278	Financial Institutions Training	Pune Maharashtra411006	0.00	0.00	190784.00	0.00	190784.00	0.00	0.00	0.00
279	Solar Rice huller	Korchi village and Sindhanoor Gadchiroli Maharashtra441209	102596.00	0.00	88807.00	0.00	191403.00	0.00	0.00	0.00
280	Financial Institutions Training	Coimbatore Coimbatore Tamil Nadu641001	56164.00	0.00	0.00	0.00	56164.00	0.00	0.00	0.00
281	Financial Institutions Training	Bangalore Karnataka 560007	0.00	0.00	74676.00	0.00	74676.00	0.00	0.00	0.00
282	Solar Roti rolling machine	Koratpur Koraput Orissa764020	439645.00	0.00	380559.00	0.00	820204.00	0.00	0.00	0.00
283	Solar Rice huller	Kosakumuda (Kanhaguda) Nabarangpur Orissa764059	605959.00	0.00	524521.00	0.00	1130480.00	0.00	0.00	0.00
284	Financial Institutions Training	Patna Bihar800006	0.00	0.00	170953.00	0.00	170953.00	0.00	0.00	0.00

285	Livelihood Project	kundapura Udipi Karnataka 576201	116415.00	0.00	195460.00	0.00	311875.00	0.00	0.00	0.00
286	Financial Institutions Training	Samasthipur Samastipur Bihar848101	167563.00	0.00	0.00	0.00	167563.00	0.00	0.00	0.00
287	Intagrated Energy Centre	Lanjigarh Kalahandi Orissa766027	108894.00	0.00	94258.00	0.00	203152.00	0.00	0.00	0.00
288	Livelihood Projects	Lingasuguru Raichur Karnataka 584124	77573.00	0.00	67148.00	0.00	144721.00	0.00	0.00	0.00
289	Financial Institutions Training	Bhubaneswar, Khordha Ganjam Orissa752050	78480.00	0.00	0.00	0.00	78480.00	0.00	0.00	0.00
290	Financial Institutions Training	Bijapur Bijapur Karnataka 586101	0.00	0.00	96883.00	0.00	96883.00	0.00	0.00	0.00
291	Solar Rice huller	Madugiri Tumkur Karnataka 572132	121013.00	0.00	104749.00	0.00	225762.00	0.00	0.00	0.00
292	Financial Institutions Training	Kolhapur Kolhapur Maharashtra416001	0.00	0.00	63858.00	0.00	63858.00	0.00	0.00	0.00
293	Financial Institutions Training	Dhubri Dhubri Assam783301	0.00	0.00	74824.00	0.00	74824.00	0.00	0.00	0.00
294	Solar Livelihood projects	Maski Raichur Karnataka 584124	355072.00	0.00	307351.00	0.00	662423.00	0.00	0.00	0.00
295	Angle Grinder	Chelur Tumkur Karnataka 572101	80795.00	0.00	69936.00	0.00	150731.00	0.00	0.00	0.00
296	Solar Livelihood Projects	Mawkyndeng Jaintia Hills Meghalaya793150	187996.00	0.00	162730.00	0.00	350726.00	0.00	0.00	0.00
297	Bannana Chips Cutting Machine	Addagadda Chikamagalur Karnataka 577101	39379.00	0.00	34086.00	0.00	73465.00	0.00	0.00	0.00
298	Intagrated Energy Centre	Udala Mayurbhanj Orissa757043	215894.00	0.00	186880.00	0.00	402774.00	0.00	0.00	0.00
299	Livelihood Projects	Mhaswad village , Mann Taluka Satara Maharashtra415509	1698635.00	0.00	1470346.00	0.00	3168981.00	0.00	0.00	0.00
300	Rope making Machine	Adhivala farm , Hiriyur Chitradurga Karnataka 577511	30122.00	0.00	26074.00	0.00	56196.00	0.00	0.00	0.00

301	Solar Rice huller	Adilsa Ngo Madurai Tamil Nadu625001	71925.00	0.00	62258.00	0.00	134183.00	0.00	0.00	0.00
302	Soalr Awariness program	MLC Van Shimoga Karnataka 580024	379366.00	0.00	328380.00	0.00	707746.00	0.00	0.00	0.00
303	Solar Rice huller	madurai Madurai Tamil Nadu625001	177052.00	0.00	153256.00	0.00	330308.00	0.00	0.00	0.00
304	Solar Flour mill	Agasalagatta village, Haliyal Uttara Kannada Karnataka 581329	255557.00	0.00	221211.00	0.00	476768.00	0.00	0.00	0.00
305	Solar Flour mill	MM Hills Chamarajana nagar Karnataka 571490	183246.00	0.00	158619.00	0.00	341865.00	0.00	0.00	0.00
306	Solar Livelihoo d Projects	Shivaganga Organic Farmer Producer Company, Nelmangala Bangalore Karnataka 562123	138564.00	0.00	119942.00	0.00	258506.00	0.00	0.00	0.00
307	Livelihoo d project Blacksmith Blower	Ashoknagar Ranchi Jharkhand 834002	4392.00	0.00	3802.00	0.00	8194.00	0.00	0.00	0.00
308	Intagrated Energy Centre	Multi Utility Bulding, Hamren, PO - Hamren, Karbi Anglong Assam782486	634301.00	0.00	549052.00	0.00	1183353.00	0.00	0.00	0.00
309	Solar Flour mill	Mundgod Uttara Kannada Karnataka 581349	159354.00	0.00	137938.00	0.00	297292.00	0.00	0.00	0.00
310	Financial Institutions Training	Solapur Solapur Maharashtra413001	0.00	0.00	49455.00	0.00	49455.00	0.00	0.00	0.00
311	Livelihoo d Projects	Nalbari Nalbari Assam781335	259125.00	0.00	224299.00	0.00	483424.00	0.00	0.00	0.00
312	Livelihoo d Printer and Xerox	At-Chatnihal TQ-Hunagund Bagalkot Karnataka 587154	13612.00	0.00	11783.00	0.00	25395.00	0.00	0.00	0.00
313	Financial Institutions Training	Thirunelveli Tirunelveli(kattaboman) Tamil Nadu625001	0.00	0.00	59090.00	0.00	59090.00	0.00	0.00	0.00

314	Solar Rice huller	Noney Longmai Bazar Imphal Manipur795159	927052.00	0.00	802459.00	0.00	1729511.00	0.00	0.00	0.00
315	Solar Agriculture Lab	Chitradurga Chitradurga Karnataka 577501	48301.00	0.00	41810.00	0.00	90111.00	0.00	0.00	0.00
316	Solar pottery Wheel	Nongpok Sekmai Thoubal Manipur795138	106694.00	0.00	92356.00	0.00	199050.00	0.00	0.00	0.00
317	Financial Institutions Training	imphal Imphal Manipur795001	0.00	0.00	287420.00	0.00	287420.00	0.00	0.00	0.00
318	Livelihood Lokseva Kendra	Rayagada, Rayagada Orissa765002	100993.00	0.00	87420.00	0.00	188413.00	0.00	0.00	0.00
319	Livelihood Rope Making Machine	Badagalamol Chamaraajanaagar Karnataka 571313	283866.00	0.00	245716.00	0.00	529582.00	0.00	0.00	0.00
320	Solar Livelihood projects	Patarhalli, Davangere Chitradurga Karnataka 577511	317992.00	0.00	275254.00	0.00	593246.00	0.00	0.00	0.00
321	Financial Institutions Training	Bagalokot Bagalkot Karnataka 587101	0.00	0.00	115778.00	0.00	115778.00	0.00	0.00	0.00
322	Solar Livelihood centre	Priscilla Home Center, New Lamkha Churachandpur Manipur795006	41197.00	0.00	35661.00	0.00	76858.00	0.00	0.00	0.00
323	Solar Power Hamer	Bailhonga Belgaum Karnataka 591102	57640.00	0.00	49893.00	0.00	107533.00	0.00	0.00	0.00
324	Solar pottery Wheel	Puri Sambalpur thagjai Puri Orissa752001	184397.00	0.00	159615.00	0.00	344012.00	0.00	0.00	0.00
325	Livelihood Puffed rice	Balasore Baleshwar Orissa756001	325021.00	0.00	281339.00	0.00	606360.00	0.00	0.00	0.00
326	Handloom Project	Raidihi Gumla Jharkhand 770021	101126.00	0.00	87535.00	0.00	188661.00	0.00	0.00	0.00
327	Solar Training Centre	Ribhoi Ri-Boi Meghalaya793102	315725.00	0.00	273293.00	0.00	589018.00	0.00	0.00	0.00
328	Livelihood Roti Rolling machine	Guwahati Guwahati Assam781006	86177.00	0.00	74595.00	0.00	160772.00	0.00	0.00	0.00

329	Solar Rice Polisher	Santenahalli , Kalligana halli Bangalore Karnataka 560056	474756.00	0.00	410950.00	0.00	885706.00	0.00	0.00	0.00
330	Financial Institutions Training	Raichur Raichur Karnataka 584101	0.00	0.00	41690.00	0.00	41690.00	0.00	0.00	0.00
331	Solar Reeling machine	Baro Kamrup Assam781001	49812.00	0.00	43118.00	0.00	92930.00	0.00	0.00	0.00
332	Financial Institutions Training	Sabalpur Sambalpur Orissa768001	0.00	0.00	88105.00	0.00	88105.00	0.00	0.00	0.00
333	Solar Reeling machine	HN -1 Banphul Nagar, Fla No 1C , 1st Floor Beltola Basistha Road Kamrup Assam781006	242252.00	0.00	209694.00	0.00	451946.00	0.00	0.00	0.00
334	Financial Institutions Training	Balaaswar Baleshwar Orissa756001	52673.00	0.00	0.00	0.00	52673.00	0.00	0.00	0.00
335	Solar Roti rolling machine	Belahalli cross Bangalore Karnataka 562149	63781.00	0.00	55209.00	0.00	118990.00	0.00	0.00	0.00
336	Financial Institutions Training	Dhule Dhule Maharashtra424001	0.00	0.00	35861.00	0.00	35861.00	0.00	0.00	0.00
337	Solar Roti rolling machine	Bharamasagara Chitradurga Karnataka 577519	36445.00	0.00	31548.00	0.00	67993.00	0.00	0.00	0.00
338	Livelihood Projects	Sarjapur Bangalore Karnataka 562125	313645.00	0.00	271493.00	0.00	585138.00	0.00	0.00	0.00
339	Solar Rice huller	Sindhur Raichur Karnataka 584128	323860.00	0.00	280334.00	0.00	604194.00	0.00	0.00	0.00
340	Livelihoods Centre	SEVA livelihood centre Imphal Manipur795010	268076.00	0.00	232048.00	0.00	500124.00	0.00	0.00	0.00
341	Solar Livelihood Projects	Sindhur Raichur Karnataka 584128	218490.00	0.00	189125.00	0.00	407615.00	0.00	0.00	0.00
342	milking Machine	Bhavanipatnam Kalahandi Orissa766002	47682.00	0.00	41274.00	0.00	88956.00	0.00	0.00	0.00
343	Solar Rice huller	sirmiskathomalram pur Kalahandi Orissa766001	258219.00	0.00	223516.00	0.00	481735.00	0.00	0.00	0.00

344	Solar Livelihood centre	SKDRDP Livelihood training center Dharwad Karnataka 580001	467826.00	0.00	404952.00	0.00	872778.00	0.00	0.00	0.00
345	Solar Rice huller	Trissur , kerala Thrissur (Trichur) Kerala680003	273422.00	0.00	236675.00	0.00	510097.00	0.00	0.00	0.00
346	Solar sewing Machine	Sollepura, Mysore Karnataka 571450	36175.00	0.00	31313.00	0.00	67488.00	0.00	0.00	0.00
347	milking Machine	Bishnupur ward Bishanpur Manipur795126	216334.00	0.00	187260.00	0.00	403594.00	0.00	0.00	0.00
348	Solar Black smith blower	Soundatti , Bailhonga l Belgaum Karnataka 591126	22271.00	0.00	19278.00	0.00	41549.00	0.00	0.00	0.00
349	Solar Poultry Project	Bismcuttu ck Rayagada Orissa765019	210190.00	0.00	181941.00	0.00	392131.00	0.00	0.00	0.00
350	Solar printing and Xerox	Somnath, Near Durga Mandap, Lohar tola, Larikala, Chitarpur Ramghar Jharkhand 825101	84645.00	0.00	73268.00	0.00	157913.00	0.00	0.00	0.00
351	Solar Rice huller	Byarapura , Pochikatte - Tiptur Tumkur Karnataka 572218	434956.00	0.00	376499.00	0.00	811455.00	0.00	0.00	0.00
352	Solar Oil Extractor	Sulur Coimbatore Tamil Nadu641402	108809.00	0.00	94186.00	0.00	202995.00	0.00	0.00	0.00
353	Solar Spinning Project	Byrapura and Pochukatte, Tiptur Tumkur Karnataka 572218	127726.00	0.00	110559.00	0.00	238285.00	0.00	0.00	0.00
354	Solar Livelihood projects	Haragouri Vihar, Near Hanuman Temple, Bhudharaja Sambalpur Orissa768004	229311.00	0.00	198492.00	0.00	427803.00	0.00	0.00	0.00

355	Solar Black smith blower	Tekcham Mayai Leikai in Thoubal District Thoubal Manipur795138	55766.00	0.00	48271.00	0.00	104037.00	0.00	0.00	0.00
356	Solar Air compressor	Thailangs u , Hamren Karbi Anglong Assam782482	43822.00	0.00	37933.00	0.00	81755.00	0.00	0.00	0.00
357	Livelihood Project Blacksmith Blower	Dharwad Dharwad Karnataka 580001	25965.00	0.00	22475.00	0.00	48440.00	0.00	0.00	0.00
358	Solar Spinning Project	Dhubri Dhubri Assam788710	39171.00	0.00	33907.00	0.00	73078.00	0.00	0.00	0.00
359	Energy Livelihood project	Mann Taluka Satara Maharashtra415509	146870.00	0.00	127132.00	0.00	274002.00	0.00	0.00	0.00
360	Livelihood project Blacksmith Blower	Chawaldh uwa Lakhimpur Assam828201	28578.00	0.00	24736.00	0.00	53314.00	0.00	0.00	0.00
361	Livelihood project Blacksmith Blower	Chicckodi Belgaum Karnataka 591201	11199.00	0.00	9694.00	0.00	20893.00	0.00	0.00	0.00
362	Solar Coir Yarn Machine	Chikkabidire Tumkur Karnataka 572228	18794.00	0.00	16267.00	0.00	35061.00	0.00	0.00	0.00
363	milking Machine	Chikkenahalli Bangalore Rural Karnataka 562117	15544.00	0.00	13455.00	0.00	28999.00	0.00	0.00	0.00
364	Solar printing and Xerox	Chikkodi Belgaum Karnataka 591201	72561.00	0.00	62810.00	0.00	135371.00	0.00	0.00	0.00
365	Solar Corn Grill Project	Vinobhanagar Bangalore Rural Karnataka 560001	105384.00	0.00	91221.00	0.00	196605.00	0.00	0.00	0.00
366	Solar Rope making machine	thenkana mali Chamarajanaagar Karnataka 571313	194553.00	0.00	168406.00	0.00	362959.00	0.00	0.00	0.00
367	Angle Grinder	Thirupachethi Sivaganga i(Pasumpo n) Tamil Nadu630610	59755.00	0.00	51725.00	0.00	111480.00	0.00	0.00	0.00
368	Solar Power Hammer	Thirupuva nam Sivaganga i(Pasumpo n) Tamil Nadu625001	228991.00	0.00	298216.00	0.00	527207.00	0.00	0.00	0.00

369	Solar pottery Wheel	Thongjao Imphal Manipur7 95103	156039.00	0.00	135068.00	0.00	291107.00	0.00	0.00	0.00
370	Solar Livelihood Projects	Toladaker e tanda,Dev adurga Raichur Karnataka 584111	377804.00	0.00	527029.00	0.00	904833.00	0.00	0.00	0.00
371	Solar Livelihood centre	Transform Rural India Foundation, Ashok Nagar, Ranchi Jharkhand 834001	402951.00	0.00	348797.00	0.00	751748.00	0.00	0.00	0.00
372	Solar ragi Cleaning Machine	Tulsaikere , MM Hills Chamarajanagar Karnataka 571490	609015.00	0.00	527166.00	0.00	1136181.00	0.00	0.00	0.00
373	Solar livelihood projects	Vijayapura Bijapur Karnataka 562110	82216.00	0.00	71167.00	0.00	153383.00	0.00	0.00	0.00
374	Solar Vaccine Storage	Village-Bangana, G.P/Post-Jagdarpur, Block-Muniguda , Rayagada Orissa765 020	210241.00	0.00	181986.00	0.00	392227.00	0.00	0.00	0.00
375	Mogra Cutting Headlamp	Wadaji Solapur Maharashtra443101	9133.00	0.00	7906.00	0.00	17039.00	0.00	0.00	0.00
376	Solar Livelihood projects	Yallakappanahatty, Bokkukere, Hosdurga Chitradurga Karnataka 577542	181373.00	0.00	156998.00	0.00	338371.00	0.00	0.00	0.00
377	Solar panipuri making	Zhapur Gulbarga Karnataka 585102	209349.00	0.00	181214.00	0.00	390563.00	0.00	0.00	0.00
378	Solar Rice huller	ward no 4 Lakkimpur Lakhimpur Assam787 001	75613.00	0.00	65451.00	0.00	141064.00	0.00	0.00	0.00
379	Solar sewing Machine	Ilkal,Hungund Bagalkot Karnataka 587101	35611.00	0.00	30825.00	0.00	66436.00	0.00	0.00	0.00
380	Solar Product testing	Chikodi Belgaum Karnataka 591201	126797.00	0.00	109755.00	0.00	236552.00	0.00	0.00	0.00
381	Livelihood Roti Rolling machine	Dharwad Dharwad Karnataka 580001	55221.00	0.00	47800.00	0.00	103021.00	0.00	0.00	0.00

382	Solar Rice huller	devagiri Gulbarga Karnataka 581110	1124359.00	0.00	973249.00	0.00	2097608.00	0.00	0.00	0.00
383	Sugar Cane juicer	Dharwad Dharwad Karnataka 580001	23422.00	0.00	20274.00	0.00	43696.00	0.00	0.00	0.00
384	Livelihood project Blacksmith Blower	Dhulmi village Ramghar Jharkhand 825101	18559.00	0.00	16065.00	0.00	34624.00	0.00	0.00	0.00
385	Solar pottery Wheel	Dubapura Goalpara Assam783101	23472.00	0.00	20317.00	0.00	43789.00	0.00	0.00	0.00
386	Solar Rice huller	Kadiri Ananthapur Andhra Pradesh575003	52780.00	0.00	45686.00	0.00	98466.00	0.00	0.00	0.00
387	Solar Rice huller	Mavinakere, Kundapura Udipi Karnataka 576201	845094.00	0.00	731516.00	0.00	1576610.00	0.00	0.00	0.00
388	Milking Machine	Garag Dharwad Karnataka 580001	120621.00	0.00	104410.00	0.00	225031.00	0.00	0.00	0.00
389	Solar Spinning Project	Gopimohanpur Baleshwar Orissa756032	77926.00	0.00	67454.00	0.00	145380.00	0.00	0.00	0.00
390	Solar Spinning Project	Gramseva Mandal, Wardha Wardha Maharashtra442001	21516.00	0.00	18624.00	0.00	40140.00	0.00	0.00	0.00
391	milking Machine	Guwahati Kamrup Assam781001	70322.00	0.00	160871.00	0.00	231193.00	0.00	0.00	0.00
392	Flour Mill	Halyal village Uttara Kannada Karnataka 581329	40397.00	0.00	34968.00	0.00	75365.00	0.00	0.00	0.00
393	Solar printing and Xerox 4	Hamren Karbi Anglong Assam782426	60728.00	0.00	252566.00	0.00	313294.00	0.00	0.00	0.00
394	Solar Poultry Project	Kanchahal li, Ajjipura, Hanur Chamarajana nagar Karnataka 571439	70762.00	0.00	61252.00	0.00	132014.00	0.00	0.00	0.00
395	Lac processing	Hazaribagh, Khunti, Singhbhum Jharkhand 825301	192886.00	0.00	166964.00	0.00	359850.00	0.00	0.00	0.00
396	Solar Power Hamer	HD pura, Holalkere Chitradurga Karnataka 577557	180260.00	0.00	256033.00	0.00	436293.00	0.00	0.00	0.00

397	Solar printing and Xerox	Hireguntnur, Chitradurga Chitradurga Karnataka 577520	50953.00	0.00	44106.00	0.00	95059.00	0.00	0.00	0.00
398	Solar pottery Wheel	Bangalore Bangalore Karnataka 560078	89845.00	0.00	77771.00	0.00	167616.00	0.00	0.00	0.00
399	Solar Rope making machine	chitradurga Chitradurga Karnataka 577501	81949.00	0.00	70934.00	0.00	152883.00	0.00	0.00	0.00
400	Solar Air compressor	Bangalore Bangalore Karnataka 560078	39638.00	0.00	34310.00	0.00	73948.00	0.00	0.00	0.00
401	Livelihood Projects	Hunasemakki, Mururu Udipi Karnataka 576222	168984.00	0.00	146272.00	0.00	315256.00	0.00	0.00	0.00
402	Solar Air compressor	Thoubal Thoubal Manipur 795138	141213.00	0.00	122235.00	0.00	263448.00	0.00	0.00	0.00
403	Solar Water pump	Thoubal Thoubal Manipur 795138	196695.00	0.00	170260.00	0.00	366955.00	0.00	0.00	0.00
404	Solar Rice huller	Jagathap village, krishnagiri Dharmapuri Tamil Nadu 635112	1003214.00	0.00	868385.00	0.00	1871599.00	0.00	0.00	0.00
405	Solar Livelihood projects	Melkote Mandya Karnataka 571431	134161.00	0.00	216130.00	0.00	350291.00	0.00	0.00	0.00
406	Solar Turmeric Grinder	Jayanthi hills Jaintia Hills Meghalaya 736121	307792.00	0.00	466426.00	0.00	774218.00	0.00	0.00	0.00
407	Solar Tamarind Processing	Jhikpani Singhbhum Jharkhand 833215	275360.00	0.00	238353.00	0.00	513713.00	0.00	0.00	0.00
408	Energy Livelihood project	Bankuli village Uttara Kannada Karnataka 581322	794773.00	0.00	687958.00	0.00	1482731.00	0.00	0.00	0.00
409	Solar Spinning Project	Khamirbhuj Kheda/Kaira/Barsad/ Anandi Gujarat 370105	35304.00	0.00	30559.00	0.00	65863.00	0.00	0.00	0.00
410	Solar Livelihood Projects	Hadadi Davangere Karnataka 577005	80080.00	0.00	69317.00	0.00	149397.00	0.00	0.00	0.00
411	Solar Weaving Project	Bagalaad Raichur Karnataka 584120	332597.00	0.00	287897.00	0.00	620494.00	0.00	0.00	0.00

412	Solar Product testing	Lingapur Bagalkot Karnataka 587116	47491.00	0.00	41107.00	0.00	88598.00	0.00	0.00	0.00
413	Solar Product testing	PS Angara Raichur Karnataka 835103	126164.00	0.00	109208.00	0.00	235372.00	0.00	0.00	0.00
414	Solar Roti rolling machine	Maranahalli, Malavali Mandya Karnataka 571405	57578.00	0.00	149841.00	0.00	207419.00	0.00	0.00	0.00
415	Solar Power Hammer	Pukhri Achouba Imphal Manipur 795001	114324.00	0.00	198960.00	0.00	313284.00	0.00	0.00	0.00
416	Solar printing and Xerox	Sittling, Dharmapuri Tamil Nadu 636906	44098.00	0.00	38171.00	0.00	82269.00	0.00	0.00	0.00
417	Solar sewing Machine	Hanabarti, Bailhongal Belgaum Karnataka 591121	29420.00	0.00	25466.00	0.00	54886.00	0.00	0.00	0.00
418	Solar printing and Xerox	Well Versity, Bailot, Musirghora Samastipur Bihar 848101	27663.00	0.00	23946.00	0.00	51609.00	0.00	0.00	0.00
419	Solar Roti rolling machine	Harihara Davangere Karnataka 577601	19954.00	0.00	47273.00	0.00	67227.00	0.00	0.00	0.00
420	Solar Livelihood centre	Beltola Baisitha Guwahati Assam 781006	39651.00	0.00	134322.00	0.00	173973.00	0.00	0.00	0.00
421	Solar Awareness Program	Krishi Mela, University of Agriculture Dharwad Karnataka 580001	27720.00	0.00	23995.00	0.00	51715.00	0.00	0.00	0.00
422	Solar Livelihood Centre	Ghato Road, Near Charhi Chowk Hazaribagh Jharkhand 825317	27852.00	0.00	24109.00	0.00	51961.00	0.00	0.00	0.00
423	Solar Printer and Xerox	Parmapally, Manipal Udipi Karnataka 576102	24344.00	0.00	41072.00	0.00	65416.00	0.00	0.00	0.00
424	Intagrated Energy Centre	Pajibahal, Lanjigarh Kalahandi Orissa 766027	73085.00	0.00	163262.00	0.00	236347.00	0.00	0.00	0.00

425	Solar sewing Machine	Golihole, Kundapur Udipi Karnataka 576214	40309.00	0.00	34891.00	0.00	75200.00	0.00	0.00	0.00
426	Solar Printer and Xerox	Udala Mayurbhanj Orissa757041	121034.00	0.00	104767.00	0.00	225801.00	0.00	0.00	0.00
427	Solar Product testing	Lakkamahal Chikamagalur Karnataka 577101	42384.00	0.00	136687.00	0.00	179071.00	0.00	0.00	0.00
428	Solar Blacksmith blower	Thangiam, Laingam, Leirak Imphal Manipur795001	242366.00	0.00	409793.00	0.00	652159.00	0.00	0.00	0.00
429	Solar Product testing	Karur Haveri Karnataka 581145	126797.00	0.00	109755.00	0.00	236552.00	0.00	0.00	0.00
430	Solar sewing Machine	Badami Bagalkot Karnataka 587201	35611.00	0.00	30825.00	0.00	66436.00	0.00	0.00	0.00
431	Solar Product testing	Bhambardave village Pune Maharashtra412108	79622.00	0.00	168921.00	0.00	248543.00	0.00	0.00	0.00
432	Solar refrigerator	Shikaripura Shimoga Karnataka 577427	89408.00	0.00	177392.00	0.00	266800.00	0.00	0.00	0.00
433	Solar pottery Wheel	Navapur Nandurbar Maharashtra425418	49901.00	0.00	143195.00	0.00	193096.00	0.00	0.00	0.00
434	Water Purifier	Kariamanna Agrahra, Bellandor Bangalore Karnataka 560103	144261.00	0.00	124873.00	0.00	269134.00	0.00	0.00	0.00
435	Solar Product testing	Srinivasapura Kolar Karnataka 563135	110241.00	0.00	195424.00	0.00	305665.00	0.00	0.00	0.00
436	Solar Livelihood projects	Mudenur, Ramadurga Belgaum Karnataka 591123	280542.00	0.00	442839.00	0.00	723381.00	0.00	0.00	0.00
437	Solar Livelihood projects	Gadabaguda Nabarangpur Orissa764059	1098844.00	0.00	1451164.00	0.00	2550008.00	0.00	0.00	0.00
438	Solar printing and Xerox	Khangshim Village, P O kakching Chandel Manipur795103	166437.00	0.00	344068.00	0.00	510505.00	0.00	0.00	0.00
Total			72239565.00	0.00	61557480.00	0.00	133797045.00	0.00	0.00	0.00

(b) Details of utilisation of foreign contribution:

(i) Total Utilisation** for projects as per aims and objectives of the association (Rs.):140790061.00

(ii) Total administrative expenses as provided in rule 5 of the Foreign Contribution (Regulation) Rules, 2011 (Rs.) :84848210.00

** It is affirmed that the utilisation of foreign contribution is not in contravention of the provisions contained in the Foreign Contribution(Regulation) Act, 2010 (42 of 2010) and more particularly in section 9 and section 12 of the Act which, inter-alia, states that the acceptance of foreign contribution is not likely to affect prejudicially

(A) the sovereignty and integrity of india; or.

(B) the security, strategic, scientific or economic interest of the state; or

(C) the public interest; or

(D) freedom or fairness of election to any legislature; or

(E) friendly relations with any foreign state; or

(F) harmony between religious, racial, social, linguistic or regional groups, castes or communities.

(c) Total purchase of fresh assets (Rs.)

Sl. No.	Activity in the name of Association	Details	Purpose	Total (in Rs.)
(i)	Creation of movable assets	Computer and Printers	Project	1402412.00
(ii)	Creation of movable assets	Furniture and Fixtures	Projects	159837.00
(iii)	Creation of movable assets	Plant and Machinery	Projects	889517.00
(iv)	Creation of movable assets	Award Gold medal Received in Kind	Award Gold medal	450000.00
	Total			2901766.00

(d) FC transferred to other associations

Sl. No.	Name of the association	Date	Purpose	Amount
(1)	(2)	(3)	(4)	(5)
1	Doctors For You FCRA NO 083781345	21/03/2019	Social	7131200.00
2	Association For Rural Awareness and Mass Voluntary Action FCRA No 104990052	08/02/2019	Social	500000.00
3	Seba Jagat FCRA No 104950027	27/03/2019	Social	500000.00
4	Goonj FCRA No231660618	18/01/2019	Social	9470000.00
5	Karrtabya FCRA No 104950031	14/08/2018	Social	850000.00
6	Technology Informatics Design Endeavour FCRA No 094420769	22/03/2019	Social	3990000.00
7	Grameen Sahara FCRA No 020780123	04/10/2018	Social	343784.00
8	Seven Sisters Development Assistance FCRA No 020780163	04/09/2018	Social	2380000.00
9	Bharathiya Vikas Trust FCRA No 094630112	29/10/2018	Social	2550000.00
10	Bharathiya Vikas Trust FCRA No 094630112	31/12/2018	Social	1022000.00
11	Karuna Trust FCRA No 094590090	26/06/2018	Social	1000000.00
12	Indias New Group of Raichurs Intergrated Development FCRA NO 094420062	23/03/2019	Social	926000.00
13	Hasiru Dala FCRA No 094421720	04/10/2018	Social	900000.00
14	Harsha Trust FCRA No 104830099	28/03/2019	Social	912500.00
15	Harsha Trust FCRA No 104830099	28/03/2019	Social	5170900.00
16	Bharathiya Vikas Trust FCRA No 094630112	29/10/2018	Social	340000.00
17	Rongmei Naga Baptist Association FCRA No 194170007	13/12/2018	Social	2000000.00
18	S M Sehgal Foundation FCRA No 172270076	21/07/2018	Social	82000.00
	Total			49068384.00

(e) Total utilisation In the year (Rs.)(b+c+d) 277608421.00

4. Details Of unutilised foreign contribution:

(i) Total FC invested in term Deposits (Rs.):

Sl. No.	Details	Total(in Rs.)
(i)	Opening Balance of FD	322073268.00
(ii)	FD made during the year	267678352.00
(iii)	Less: realisation of previous FD	225813416.00
	Closing balance of FD	363938204.00

(ii) Balance of unutilised foreign contribution, in cash/bank, at the end of the year(Rs):

(a) Cash in hand: 10353.00

(b) in FC designated bank account: 3024126.00

(c) in utilisation bank account(s): 669330.00

5. Details of foreigners as Key functionary/working/associated: 0.00

6. Details of Land and Building remained unutilised for more than two year:

Sl. No.	Location of Land and Building	Year of acquisition	Purpose of acquisition	Reason of unutilisation
(1)	(2)	(3)	(4)	(5)

(7) (a) Details of designated FC bank account for receipt of Foreign Contribution (As on 31st March of the year ending):

Name of the Bank	Branch Address(With pincode)	Phone No.	E-mail	IFSC Code	Account No	Date of Opening Account
(1)	(2)	(3).	(4)	(5)	(6)	(7)
SYNDICATE BANK	55/C 40TH CROSS JAYANAGAR 8TH BLOCK BANGALORE KARNATAKA 560070, BANGALORE, Karnataka, Bangalore			SYNB0000425	XXXXXXXXXX X7978	

(b) Details of all utilization bank accounts for utilization of Foreign Contribution (As on 31st March of the year ending)

Name of the Bank	Branch Address(With pincode)	Phone No.	E-mail	IFSC Code	Account No	Date of Opening Account
(1)	(2)	(3).	(4)	(5)	(6)	(7)
SYNDICATE BANK	Ujire- 574240, Karnataka, Ujire, Karnataka, Dakshina Kannada			SYNB0000253	XXXXXXXXXX X0030	
SYNDICATE BANK	Post Box No 13, Manipal Karnataka 576104, Manipal, Karnataka, Bangalore			SYNB0000111	XXXXXXXXXX X0295	
SYNDICATE BANK	Banashankari Extn, Jayanagar 8th Block, Bangalore - 560082, Bangalore, Karnataka, Bangalore			SYNB0000425	XXXXXXXXXX X6849	

Name of the Bank	Branch Address(With pincode)	Phone No.	E-mail	IFSC Code	Account No	Date of Opening Account
SYNDICATE BANK	Banashankari Extn, Jayanagar 8th Block, Bangalore 560 082, Bangalore, Karnataka, Bangalore			SYNB0000425	XXXXXXXXXX X1750	
SYNDICATE BANK	55/C 40TH CROSS JAYANAGAR 8TH BLOCK BANGALORE KARNATAKA 560070, Bangalore, Karnataka, Bangalore			SYNB0000425	XXXXXXXXXX X6849	
SYNDICATE BANK	55/C 40TH CROSS JAYANAGAR 8TH BLOCK BANGALORE KARNATAKA 560070, Bangalore, Karnataka, Bangalore			SYNB0000425	XXXXXXXXXX X1750	
SYNDICATE BANK	P B NO 13 MANIPAL KARNATAKA 576104, Manipal, Karnataka, Udipi			SYNB0000111	XXXXXXXXXX X0295	
SYNDICATE BANK	SHIVAKRIPA, 1ST FLOOR MAIN ROAD, UJIRE BELTHANGAD Y-(TQ) UJIRE KARNATAKA 574240, Ujire, Karnataka, Udipi			SYNB0000253	XXXXXXXXXX X0030	

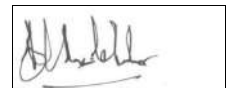
Declaration

I hereby declare that the above particulars furnished by me are true and correct

I also affirm that the receipt of foreign contribution and its utilization have not been violative of any of the provisions of the Foreign Contribution (Regulation) Act, 2010, rules, notifications/ orders issued there under from time to time and the foreign contribution was utilized for the purpose(s) for which the association was granted registration/ prior permission by the Central Government.

Place:

Date:



B R PRABAKARA

[Name of the Chief Functionary
(Chief Functionary)]

(Seal of the Association)



SELCO Foundation (FCRA - Account)
690, 1st Floor, 15th Cross, 2nd Phase, JP Nagar, Bangalore 560078
Balance Sheet as at 31st March 2019

Particulars	Schedule	31/03/2019 Amount(Rs)	31/03/2018 Amount(Rs)
FUNDS AND LIABILITIES			
Non Corpus Fund	1	40,27,97,412	33,19,06,697
Total Liabilities	-	40,27,97,412	33,19,06,697
PROPERTY & ASSETS			
Fixed Assets	2	57,74,498	45,74,052
Current Assets, Loans & Advances			
Cash and Bank Balance	3	36,76,42,013	32,31,99,526
Current Assets	4	3,98,73,819	1,98,11,111
Less Current Liabilities & Provisions	5	1,04,92,918	1,56,77,991
Net Current Assets		39,70,22,914	32,73,32,645
Total Assets		40,27,97,412	33,19,06,697

See accompanying notes to the financial statements
As per our report of even date

For SELCO FOUNDATION

For Ramesh Ashwin & Karanth
Chartered Accountants
F.R.No: 010680S


Trustee


Trustee




Prashanth Karanth
Partner
M.No: 214235


Chief Executive Officer


Sr Manager Finance and HR



Place : Bangalore
Date : 13/09/2019

SELCO Foundation (FCRA - Account)

690, 1st Floor, 15th Cross, 2nd Phase, JP Nagar, Bangalore 560078

Income & Expenditure Account for the year ended 31st March 2019

Particulars	Schedule	31/03/2019	31/03/2018
		Amount(Rs)	Amount(Rs)
INCOME			
Grant Received - Foreign	6	29,62,68,276	46,47,87,594
Interest received - Banks		2,36,06,768	1,44,51,448
Interest received - other source		14,243	44,062
Grant received in kind - foreign		4,50,000	-
Total Income		32,03,39,287	47,92,83,104
EXPENDITURE			
Project Cost	7	21,81,79,031	23,36,94,613
Research & Development Costs		19,86,160	31,55,662
Administration Costs	8	2,75,82,060	2,13,44,364
Depreciation	2	17,01,321	12,07,673
Total Expenditure		24,94,48,572	25,94,02,312
Surplus		7,08,90,715	21,98,80,792
Provision for Taxation		-	-
Surplus (Carried to Balance Sheet)		7,08,90,715	21,98,80,792

See accompanying notes to the financial statements
As per our report of even date

For SELCO FOUNDATION

For Ramesh Ashwin & Karanth
Chartered Accountants

B.R. De Silva
Trustee

G. Ananthapadmanabhan
Trustee

F.R.No: 010680S

Prashanth Karanth
Partner
M.No : 214235

[Signature]
Chief Executive Officer

[Signature]
Sr Manager Finance and HR

Place : Bangalore
Date : 13/09/2019

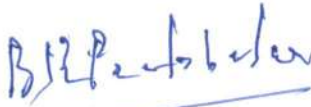


SELCO Foundation (FCRA - Account)
690, 1st Floor, 15th Cross, 2nd Phase, JP Nagar, Bangalore 560078
Receipts And Payments Accounts For The Year Ended 31.03.2019

Particulars	Amount(Rs)	Amount(Rs)
Opening Balance		
Cash		9,910
Bank		11,16,347
Fixed Deposit		32,20,73,268
Receipts during the year		
Grant Received	29,62,68,276	
Interest received - From Banks	2,53,18,390	
Interest received - From Other Sources	14,243	
Net Receipts		32,16,00,909
TOTAL		64,48,00,434
Payments during the year		
Project Costs	21,86,78,696	
Administrative Costs	5,32,54,787	
Fixed Asset purchased	24,51,766	
TDS FY 2018-19	23,63,172	
Loans and advances paid	4,10,000	
Net Payments		27,71,58,421
Closing Balance		
Cash		10,353
Bank		36,93,456
Fixed Deposit		36,39,38,204
Total		64,48,00,434

For SELCO FOUNDATION

As per Our report of even date
For Ramesh Ashwin & Karanth
Chartered Accountants,


Trustee


Trustee




Prashanth Karanth
Partner
M No. 214235
F.R No. 010680S


Chief Executive Officer


Sr Manager Finance and HR

Place : Bangalore
Date : 13/09/2019



SELCO Foundation (FCRA - Account)
690, 1st Floor, 15th Cross, 2nd Phase, JP Nagar, Bangalore 560078
Schedules forming part of the accounts

Particulars	31/03/2019	31/03/2018
Schedule 1		
Non corpus Fund		
Opening Balance	33,19,06,697	11,20,25,905
Add: Profit for the period	7,08,90,715	21,98,80,792
Total	40,27,97,412	33,19,06,697
Schedule 3		
Cash and Bank Balance		
Cash on Hand - FCRA	10,353	9,910
Bank Balance		
Syndicate Bank 02532010000030 Ujire	43,243	41,777
Syndicate FCRA A/c 04252010067978	30,24,126	6,71,775
Syndicate Bank USAID 4252010076849	36,603	35,408
Syndiate Bank -04252010081750 (GIZ)	5,87,172	3,65,019
Syndicate Bank 01112200020295 Manipal	2,311	2,369
Bank Fixed Deposit	36,00,67,557	31,82,64,324
FD against Guarantees	38,70,648	38,08,944
Total	36,76,42,013	32,31,99,526
Schedule 4		
Current Assets		
Tax Deducted at Source	51,36,628	28,19,160
Loans and advances	27,69,523	40,94,920
Gratuity Investment	66,448	14,98,823
Interest on FD - Receivable	52,58,685	69,24,602
Project Advances	2,40,360	30,71,430
Rent Advance	2,64,02,175	14,02,175
Total	3,98,73,819	1,98,11,111
Schedule 5		
Current Liabilities		
Tour & Travelling	1,02,122	
Audit fees	1,03,500	1,12,185
TDS - Salary	1,92,882	2,48,120
TDS Rent 194 I	5,528	25,032
TDS - Professional	4,92,278	4,70,780
TDS - Contractor	11,595	35,625
ESIC payable	14,260	23,822
Professional Tax	21,954	17,157
EPF payable	3,74,052	3,25,971
Rent payable		75,000
Salary payable	42,19,843	28,36,928
Creditors for Expenses		1,30,574
Consultation, Interns, Service Fees	52,821	2,31,600
Project exps payable	18,19,792	85,04,392



Particulars	31/03/2019	31/03/2018
Provison for Expenses	2,66,680	33,848
Gratuity fund	-	11,72,265
Provison for LTA	2,40,662	1,38,763
Provison for Leave encashment	25,74,949	12,95,930
Total	1,04,92,918	1,56,77,991
Schedule 6		
Grant Received - Foreign		
Armstrong Energy Global Foundation	-	8,66,235
Doen Foudnation	3,66,50,000	3,23,35,000
GIZ	1,04,14,748	1,07,80,554
Go Light Our World	4,91,325	3,59,308
Good Energy Foundation - High Risk Innovation -Hace	3,98,78,220	3,45,19,131
IKEA Foundation	-	31,61,41,890
International Institute For Sustainable Development	-	96,975
Lemelson Foundation	63,59,525	-
Lemelson Foundation -Technology	1,83,02,005	1,96,73,085
MASDAR (Zayed Future Energy Prize)	9,99,39,670	-
Mott Foundation	1,03,25,312	96,08,359
Oak Foundation	1,04,49,355	58,09,164
Oxfam America Inc	99,472	-
Shakti Sustainable Energy- Incubation	78,91,926	1,02,78,290
Shakti Sustainable Energy- TOT	1,01,56,635	36,47,883
Skoll Foundation	3,24,76,752	7,52,033
Societe Generale Global Solution Centre Pvt Ltd	3,45,000	12,51,800
Sonic Geometry -Fund	-	3,88,000
The David And Lucile Packard Foundation	-	96,10,718
USAID	1,22,06,881	85,04,169
United Way of Bangaiuru	-	1,65,000
Other - Individuals	2,81,450	-
Total	29,62,68,276	46,47,87,594
Schedule 7		
Project Expenses		
Anganavadi Project	1,03,64,988	-
Basic Energy Access	98,89,756	86,52,302
Disaster -Energy Projects	94,70,000	-
Efficient Agro Machinery	32,09,120	36,86,218
Energy Education Intervention	1,00,29,065	37,81,986
Energy Efficient appliances	-	11,13,295
Health Infrastructure Development	16,24,151	45,95,921
Integrated Energy Centre	37,483	45,62,706
Inventing Green Project Expenses	-	5,78,890
Invention Education Program	-	14,61,868
Livelihood Programs	3,66,63,853	1,57,73,237
Maker Space	-	4,07,544
Meeting Expenses- Projects	8,62,834	14,90,751
Professional Fees - Project	2,32,03,704	2,36,33,181
Renewable Energy for FPO	23,80,000	34,00,000
Renewable Energy for Livelihood/households	-	43,18,000
Refrigerator & Cooling System	10,35,367	10,46,079



Particulars	31/03/2019	31/03/2018
Skill development	3,27,206	3,12,55,000
Solar Digital Education System	77,42,877	45,58,242
Solar Health Interventions- PHC, Mobile	2,25,23,714	87,48,979
Solar Energy Entreprenur/tech Training	45,99,005	30,32,042
Solar Lab Setup -Industrial Training Institutes	20,62,037	22,16,669
Solar Mission Project_ Low Income HH	2,52,500	40,92,076
Solar Portable Pump Project	1,53,681	16,15,067
Solar Projects	-	1,11,53,706
Stipend for Interns	6,81,068	7,81,863
Sustainable Housing Projects	54,30,863	3,27,05,485
Training Expensess- Financial Institutions	17,47,512	54,92,058
Training -Project	6,12,318	8,54,804
Workshop\Events	27,66,833	3,54,612
Training of Coopertive Socitey	-	11,25,383
Transportation Charges - Project	5,44,053	7,19,725
Travel, Boarding Costs- Project	2,41,51,776	1,80,36,700
Water Purification	-	47,99,886
PROJECT - HR	3,58,13,267	2,36,50,339
Total	21,81,79,031	23,36,94,613
Schedule 8		
Administrative Expenses:		
Rent	16,96,406	34,36,564
Insurance for office furniture	1,48,204	1,12,215
Electricity Charges	3,22,521	3,31,490
Travel, Boarding & Conveyance costs	1,03,409	1,15,339
Transportation charges	2,450	178
Documentation charges	3,04,371	6,95,093
Communication Costs	11,45,553	8,94,597
Postage and Courier	3,66,498	2,82,813
Repairs & Maintenance A/c	4,06,968	1,15,477
Office Maintenance	16,22,599	11,46,346
Vehicle Maintenance	2,50,453	84,999
Printing & Stationery	11,29,897	7,67,721
Professional Fees	1,59,100	1,68,569
Service Charges	2,38,918	1,66,922
Audit fees	1,46,160	1,01,880
Rates, Taxes & Fees	23,000	7,500
Bank Charges	1,20,238	83,254
Miscellaneous Expenses	5,485	36,591
Salaries	1,75,11,623	1,18,27,503
Staff Medical insurance	8,21,190	5,45,414
Staff welfare	2,55,374	3,39,999
Recruitment Expenses	3,03,708	65,652
Meeting expenses	15,000	-
Training expenses	4,82,935	18,248
Total	2,75,82,060	2,13,44,364



SELCO Foundation

Schedules Annexed to and forming Part of the Balance Sheet as at 31st March 2019

SCHEDULE 2

FIXED ASSETS

Particulars	Rate %	WDV as on 1-Apr-18	Additions during the year		Sale/ write off	Depreciation	WDV as on 31-Mar-19
			> 180 days	< 180 days			
Computers	40%	17,52,030	11,18,512	2,83,900		12,04,997	19,49,446
Furniture & Fixtures	10%	12,93,145	1,40,721	19,116		1,44,343	13,08,639
Plant and Machinery	15%	5,66,304	7,45,811	1,43,706		2,07,595	12,48,226
Vehicle	15%	9,24,689				1,38,703	7,85,986
Camera	15%	37,884				5,683	32,201
Award Gold medal			4,50,000				4,50,000
TOTAL		45,74,052	24,55,044	4,46,722	0	17,01,321	57,74,498

