

RURAL INTEGRATED AND SOCIAL EDUCATION SOCIETY (RISES) **ANNUAL REPORT FROM APRIL 2023 TO MARCH 2024**

Rural Integrated and Social Education Society is a secular and non-profitable voluntary organization established in the year 1987 with professionally well qualified and experienced youth. The organization has been working in Ananthapuramu, Kurnool SPSR Nellore and Prakasam district of Andhra Pradesh and also in Ranga Reddy District, Sanga Reddy, Mahaboobnagar, Jagityala, Pedapally and Karimnagar districts of Telangana State. The organization is also working in Kolar, Chickballapuram, Ballery, districts of Karnataka State.

It basically works for the emancipation and empowerment of marginalized sections, and the target communities are especially women, marginal farmers and agricultural labours as well as rural unemployed youth.

- To create over all awareness on education, road safety, consumer education and promote cultural values in rural areas.
- To promote and implement the Natural Resource Management Programmes like, watershed conservation development in drought affected areas.
- To organize women into groups and strengthening of the SHG's by various inputs.
- To develop and manage the natural (common property) resources in a sustainable manner through community mobilization and simultaneously involving other agencies.
- To promote sustainable agriculture for small and marginal farmers with innovative practices.
- To organize capacity building activities to the CBOs (WUA's, PFO's VOs) of tank management and river basin areas towards strengthening.
- To facilitate and implement Social Management Plan (SMP) as a State level Nodal NGO with the Package NGOs under Andhra Pradesh Road Sector Project (APRSP) at Hyderabad & Vijayawada
- To conduct crop cutting experiments of horticulture crops towards to know about crop wise yield data of the farmers in rural areas.
- To conduct Monitoring and Evaluation of rural developmental programmes towards to assess the impact of the programme at the grass root level.
- To conduct Social and Environmental impact assessment reports under Vishakhapatnam, Chennai Industrial Corridor Development Project. (VCIC DP).
- To conduct the Social Impact Assessment (SIA) and Social Impact Management Plan (SIMP) under new Land Acquisition RFCTLARR-Act 2013 in Andhra Pradesh, Telangana and Karnataka States.
- To promotion of farmers producers organizations and strengthen them by various capacity building activities.

1. Awareness / IEC Activities:

The society has organized awareness camps, trainings, wall writings, audio-visual shows and distribution of pamphlets; on consumer awareness, health viz., COVID-19, AIDS, Pulse-polio, nutritional values, food and latest technologies on agriculture like drip, sprinkler, vermiculture and compost, organic farming etc. and also conducted the organic farming techniques. We have also conducted on ground water recharge and discharge technologies in order to increase the ground water for effective usage.

2. Capacity Building of Institutions/Community Based Organizations:

RISES has implemented a programme called capacity building like management, leadership, record maintenance etc., towards strengthening of the institution/CBO's like WUA's village institutions in the three districts by organizing training, get-together to access the resources from the Bank and various Govt. Depts. to take up livelihoods in order to enhance the income level to lead their lives in a better way and also reduce the dropout of their children and increase the literacy rate as well as socio-economic status in the rural area.

3. Preparation of Social Management Plan (SMP) and Resettlement Action Plan (RAP) Implementation of Visakhapatnam Chennai Industrial Corridor Development Program (VCICDP) Phase – II under Asian Development Bank Funding (ADB) Roads.

- 1. APRDC-04 - Widening of road from Thimmaji Kandriga to NH-5 (AH-45) near Pandlur Railway gate for 6.1 KM length (APRDC/04) From Km 0+000 to Km 8+400).**
- 2. APRDC-05 - Widening of road from Neleballi to Routhusuramala and formation of two lane road from Srikalahasthi Yerpedu to Pallamala (APRDC/05) From Km 0+000 to Km 9+207.**

Government of Andhra Pradesh (GoAP) has taken up the implementation of the Visakhapatnam to Chennai Industrial Corridor Development Program (VCICDP) and has availed a loan from the Asian Development Bank (ADB) towards the same. The project involves infrastructure development and policy and institutional reforms to stimulate economic growth and employment generation. The subprojects covering transport, water supply, energy and infrastructure in industrial estate/SEZ, have been proposed in identified project towns and industrial clusters.

The Government of Andhra Pradesh (GoAP) initiated with the Vishakhapatnam - Chennai Industrial Corridor (VCIC) Development Programme with the assistance of Asian Development Bank (ADB) for improvement and up gradation roads mainly State Highways. To address the Social Management issues in project design included a comprehensive environmental and Social Management Plan (SMP).

The assignment of Facilitating Implementation of Social Management Plan (SMP) as a Package NGO at Sullurupeta was awarded to **M/s. Rural Integrated and Social Education Society (RISES)**, Sulluru, Sullurupeta (M), SPSR Nellore – District. The objectives of assignment is to ensure smooth, well coordination, technical support to the package NGO's, PMU and APRDC, for effective implementation of the project SMP activities. The project also focuses learning's from better practices emerged during the implementation.

The specific components of the Social Management Plan (SMP) are:

- Resettlement Action Plan (RAP)
- Indigenous People Development Plan (IPDP)
- HIV/AIDS Prevention and Control Plan
- Road Safety Awareness Program

The project Visakhapatnam Chennai Industrial Corridor Development Program (VCICDP) project involves construction and widening of road from Neleballi to Routhusuramala and formation of two lane road from Srikalahasthi Yerpedu to Pallamala (APRDC/05) from Km 0+000 to Km 9+207 at Thottambedu and B.N. Kandriga Mandals of Chittoor District.

As a part of reporting system, the inception report has been prepared by incorporating the accomplishments of the preparatory work and broadly indicating the plan of work for the project period. The major activities of preparatory work have been timely accomplished i.e.



Asian Development Bank team visited field along with R&B Officials at Thimmaji Kandriga Naidupeta Road (APRDC-04) & met Revenue Divisional Officer (RDO) Sullurupeta.

The major activities performed during the reporting period are as summarized

- Identification of CPR's and issues.
- Individual Consultation of Project Affected Families.
- Land Acquisition and Survey follow-up
- Identify the R&R issues.
- Participated in Pallamala bypass re-alignment survey and LPS information.
- Visiting the District Collector office and RDO office for LA & R&R follow-up.
- Naidupeta road EROW survey and re-submission of LPS and follow-up.
- Orientation and Awareness programme on LA & R&R to the PAFs.
- Identified CPR's and oral Consultations with Committee members
- Individual consultation with all villages Project Affected Families about LA and R&R issues.
- Identify and resolve the L.A issues at villages.
- Participated in Pandluru bypass Trumpet portion resurvey work with the Department Authorities and follow-up with Revenue authorities.
- Visiting of Naidupeta road and Srikalahasthi project road dated on 08.07.2023
- Visited the Tahsildar Ojili mandal office and requested for EROW survey, Peg marking.
- Organized Awareness programme on HIV/AIDS & Road Safety programmes to the PAFs.
- Consultations with temple committee members as part of CPRs.
- Follow up on Land Acquisition Re-Survey with the Revenue authorities.
- Identification of the R&R issues.
- Identification of L.A issues and discussion with the affected families.
- Naidupeta road Existing EROW re-survey and follow up.
- Visited the collector office on pursuing the L.A Award documentation and further process.

Project: Visakhapatnam Chennai Industrial Corridor Development Program (VCICDP)

APRDC-04 - Widening of road from Thimmaji Kandriga to NH-5 (AH-45) near Pandlur Railway gate for 6.1 KM length (APRDC/04) From Km 0+000 to Km 8+400).

APRDC-05 - Widening of road from Neleballi to Routhusuramala and formation of two lane road from Srikalahasthi Yerpedu to Pallamala (APRDC/05) From Km 0+000 to Km 9+207.

Resettlement Plan (RP) has been prepared that captures the involuntary resettlement impacts arising out of the proposed improvements to all 04 Road of Tranche-II under VCICDP. The Resettlement Plan (RP) describes the magnitude of impact, mitigation measures proposed, method of valuation of land, structure and other assets, eligibility criteria for availing benefits, baseline socio-economic characteristics, entitlements based on type of loss and tenure, the institutional arrangement for delivering the entitlements and mechanism for resolving grievances and monitoring. The Andhra Pradesh Road Development Corporation (APRDC) has decided to call in for the services of Resettlement Plan Implementation Support Agencies/NGO experienced in carrying out such rehabilitation and resettlement activities at the grass root level to assist the APRDC in implementation of resettlement plans of 4 Road sub projects divided into 1 Packages. Summary and description of engagement of package NGO for the 2 roads subprojects including land acquisition and impacts are mentioned in the table below:-

| Sl. | Package | Sub-Project | Name of Sub-Project | Length in Kms. | Govt. Land (In Acres) | Pvt. Land In Acres | Total Land In Acres | Project Affected Families (PAF) |
|--------------|------------|-------------|---|----------------|-----------------------|--------------------|---------------------|---------------------------------|
| 1 | Package-II | APRDC-04 | Widening of road from Thimmaji Kandriga to NH-5 (AH-45) near Pandlur Railway gate for 6.1 KM length (APRDC/04) from Km 0+000 to Km 8+400 | 8.50 | 21.23 | 60.49 | 81.72 | 62 |
| 2 | | APRDC-05 | Widening of road from Neleballi to Routhusuramala and formation of two lane road from Srikalahasthi Yerpedu to Pallamala (APRDC/05) from Km 0+000 to Km 9+207 | 9.20 | 29.31 | 7.93 | 37.24 | 45 |
| Total | | | | 17.70 | 50.54 | 68.42 | 118.96 | 107 |

4. Andhra Pradesh Integrated Irrigation and Agriculture Transformation Project (APIIATP). Hiring of Support Organization for Strengthening of WUAs for Nellore District in AP.

The Command Area Development Authority (CADA) wing of Water Resource Department (WRD), Government of Andhra Pradesh (Go AP) in partnership with Government of India (GoI) and World Bank (WB) is implementing Andhra Pradesh Integrated Irrigation and Agriculture Transformation Project (APIIATP) for improvement and management of minor irrigation tanks through community based approach. The project focuses on planning, implementation and monitoring to promote self-sustaining water management by the Water User Association (WUAs) for maximizing the economic returns through increased water use efficiency. The project adopts participatory monitoring and evaluation approach. The project development objective is to enhance agricultural productivity, profitability and resilience of Small holder farmers in selected Districts of Andhra Pradesh. To provide services to department in planning, implementing and monitoring of project activities at the WUA and Cascade levels. To provide support to WUA in activities across cascade based tanks directly with the involvement of para-workers (mainly for Community Mobilization, Works and sector specific activities, including Agribusiness, Environmental, Social (including sexual exploitation and abuse (SEA) and gender based violence (GBV)), health and safety). To empower the WUA to take up the operation and maintenance of the rehabilitated tank system with the support of trained para-workers.

The primary and secondary data like check slips for field verification tank / WUA wise and physical progress of tanks have been collected from office. We also conducted interactive meetings in all WUA of 26 tanks in 9 Mandals in the district and identified backlog activities previous phase and to achieve its period i.e., September, 2021 to December 2022. As per the new Agreement the project period is initially 16 months i.e., from (September 2021 to December 2022) and later it can be extended further 32 months simultaneously.



The Sitran Team visited at Ananthasagaram village and interact with farmers

WUA Records to be maintained: Assist WUA to provide a site (minimum area of 5 Cents) for the construction of an records to be maintained and guide them in construction of building as per guidelines. Facilitate payment of 10% WUA contribution for office construction.

Para workers: Identify one or more suitable Para-worker/s (as approved by project norms) for maintaining the WUA records and for coordinating other regular WUA and project activities. The WUA shall take the services of the para-worker either paying an honorarium (as approved by the project) or on a voluntary basis as mutually agreed.

WUA meetings: Ensure that the WUA organizes its monthly meetings, GB meeting and CIG meetings with the required percentage of participation regularly and maintains proper minutes of the same.

Water management and related record keeping: Ensure that each WUA undertakes crop planning activity before each season starts and organizes water management and irrigation scheduling that is rigorously recorded. Ensure that WUA updates and maintains farmer-wise, season-wise, and crop-wise irrigated area data.

Joint azmoish and water tax collection: Facilitate the concerned authorities (Revenue, Agriculture Irrigation and Village Secretariat) to undertake joint azmoish with the WUA. The SO should further facilitate the visit by the Revenue Authority to the village for water tax collection and motivate the WUA members to pay water tax in full. WUA should be assisted to maintain data on area irrigated, water tax demand raised and water tax collected.

Corpus fund: Facilitate the WUAs to raise 100% water tax and to prepare and implement development plans.

Participatory Groundwater Management (PGM): Ensure that PGM activities are implemented as per guidelines in coordination with the PGM implementing agency. There will be a PGM Facilitator at district level where PGM is implemented. SOs will support DD, Ground Water Department in this activity.

- Agriculture and Horticulture sub components,
- Assist in identification of beneficiaries for crop demonstrations, vermi units, shadenet nurseries, exposure visits etc.,
- Coordinate with the respective line departments for mobilizing farmers for training and field days under demonstrations and organizing Kissan melas,
- Ensure that farmers adopt the best practices demonstrated under the project,
- Collect season wise crop productivity and technology adoption data,
- Report details of hire charges collected and deposited in WUA O&M account for WUA implements supplied, and
- Income generation details through Shade net nurseries

Fisheries development: The SO staff shall support the fisheries Department in implementing the fisheries sub-component plan in tanks selected for the activity. Key Principles for fishery sector promotion are:

- Increasing the income of fishers by utilizing project tanks / water bodies within the cascade,
- Propagation of scientific fish farming technologies among the fishers for improved production,
- Taking up canal systems for demonstration of fish farming in raceway model to improve fishery activities in flow-through systems,
- Fishermen's Cooperatives as the primary stakeholder of the sector intervention,
- Strengthening pure line fish seed production and supply chain management to make it available to fishers,
- Demonstrating intensive and semi-intensive fish farming in the ponds in the project area for higher return to the fishers,
- Strengthening post-harvest management through infrastructure and support to fishers, and
- Support to selected fishers and entrepreneurs for fishery-based enterprise.

5. Verification of ODF Plus (Model) GPs/Villages in AP

The Swachha Andhra Corporation (SAC), Government of AP, vide letter no. File No.W.O.No:SAC-11021/69/2022-MIS-ME-SAC, Dt.10.02.2023, requisitioned the services of RURAL INTEGRATED AND SOCIAL EDUCATION SOCIETY (RISES), as Institutional National Level Monitor, (I-NLM) for Field visit and verification of Declared ODF Plus (Model) villages through mobile app status under Swachha Bharat Mission–Gramin (SBM-G) scheme of the Ministry of Drinking Water and Sanitation (MoDWS), Govt. of India.

| Sl.No | District Name | Model Villages | Remarks |
|-------|----------------------|----------------|---------|
| 1 | Anakapally | 57 | |
| 2 | Visakhapatnam | 9 | |
| 3 | Parvathipuram Manyam | 4 | |
| 4 | Srikakulam | 12 | |
| 5 | Vizianagaram | 15 | |
| | Total: | 97 | |

SAC-SBM(G)- Entrustment of Work for Verification of 97 nos of declared ODF Plus (Model) villages in Srikakulam, Visakhapatnam, Anakapalli, Vizianagaram & Parvathipuram Manyam districts through mobile app to M/s Rural Integrated Social, Education Society (RISES), Ananthapur –Orders issued — Reg. Ref: 1. Letter No. S-11011/2/2020-SBM-DDWS(Part 4), Dt: 21st June 2022 of Deputy Secretary to the Govt. of India, SBM(G), Department of Drinking Water and Sanitation, Ministry of Jal Shakti. 2. Virtual meeting conducted by MD, SAC with NLMs, dt: 31/01/223. @@@@ It is to inform that, as per the directions of the MoDWS, GoI vide reference cited, the mandatory third-party verification will be undertaken for ODF Plus (Model) villages only. As per your willingness to take up work on “Verification of declared ODF Plus Model villages in Andhra Pradesh State during the meeting held with NLMs to finalize the modalities on verification of ODF Plus (Villages) on 31/01/2023, the work for verification of ODF Plus (Model) villages in Srikakulam, Visakhapatnam, Anakapalli, Vizianagaram & Parvathipuram Manyam districts is entrusted to your agency. The verification of ODF Plus (Model) villages will be carried out through ODF Plus verification Mobile APP (the mobile link and credentials will be shared separately) of SAC. Further, 97 Nos of ODF Plus model villages are declared till date in the above Districts and ready for ODF Plus verification and for the remaining villages verification will be taken-up within the period prescribed in the SBM(G) Phase.II guidelines as and when villages declared as ODF Plus-model after receiving the official communication by this office. Details are herewith shown below: District Name Model Villages Srikakulam 12 Visakhapatnam 9 Anakapalli 57 Vizianagaram 15 Parvathipuram Manyam 4 Total:: 97 Therefore, you are requested to complete the verification of 97 no of ODF Plus (Model) villages in Srikakulam, Visakhapatnam, Anakapalli, Vizianagaram & Parvathipuram Manyam districts through ODF Plus verification Mobile APP of SAC and submit the reports after completion of verification process in 97 declared ODF Plus (Model) villages along with work completion certificates authorized by the concerned SEs / DREOs of RWS & S, Dept., to this office.

Survey Sample Photographs



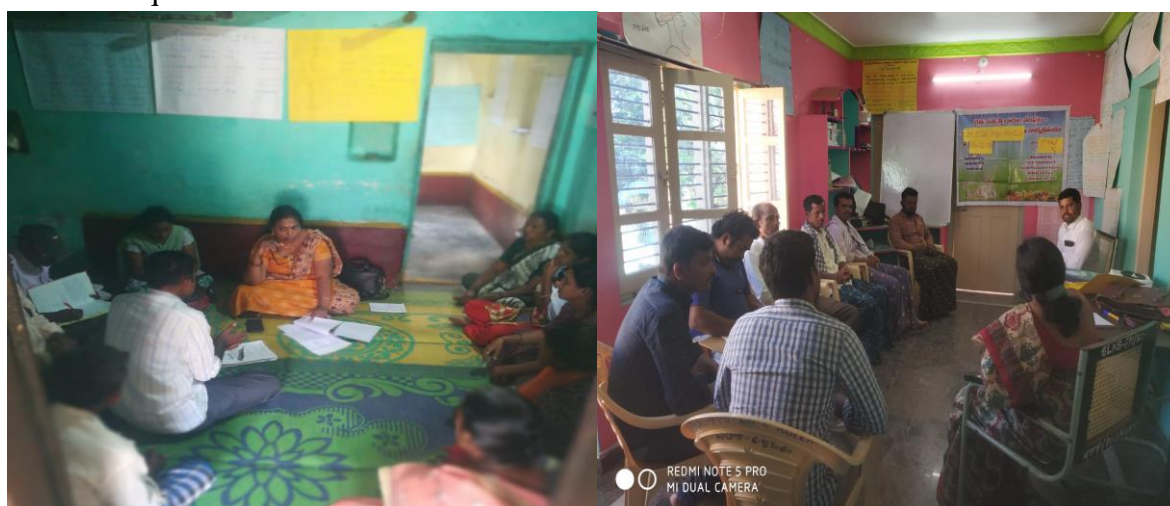
6. Implementation of NABARD Schemes:

(A) Promotion of Farmer Producers Organization's (FPO) under NABARD PODF:

NABARD has sanctioned financial assistance for promotion of farmer producer's organization (FPO) in Rolla Mandal on groundnut & millet and vegetables commodity groups. It is continuation of promotion of Farmer Producers Organization (FPO) in Rolla Mandal on groundnut & millet and vegetables commodity groups. So, we have carried out the following activities from April 2023 to March 2024.

- 1. Mobilization of Farmers:** The CEO of FPO has mobilized the farmers and explained about FPO concept, objectives and its purpose. The baseline survey of farmers like land details, crops and production etc were collected in 18 GPs. The total farmers covered are about 540.
- 2. Mobilization and enrollment of membership with equity share capital:** The Chief Executive Officer has mobilized the membership in all 18 GPs with cooperation of Board of Director. The total membership of 540 were enrolled and also paid their equity share capital @Rs.1100/- each member and the total amount of Rs.5,40,000/- mobilized and the amount was deposited in the bank account on 31.03.2024.
- 3. Digitalization data updating on NABFPO Portal:** We have updated the details / information of FPO on NABFPO portal as required as on 31.3.2024. We have also updated the information on Google form as required. It is continuous process for updating the information on the portal.
- 4. Obtaining the Trade License (Seed & Fertilizers) :** FPO has applied for seeking Trade Licenses for Seed and Fertilizers to the Dept of Agriculture and obtained from them in the month of August 2021 and obtained the Trade Licenses for Seed and Fertilizers. They are planning to start the Shop during this season.

5. **Conducting BOD meetings:** BOD meetings have been conducting regularly (monthly), the BOD members were attended the meeting (9 members out of 11). They have discussed about the Business plans, Membership enrollment and requirement of Agriculture implements and CHC etc.
6. **Conducting Annual General Body meetings:** FPO has conducted Annual General Body meeting on 20th September 2023 at Rolla mandal. All the BOD and FPO members have attended the meeting. They have read out the previous FPO progress and plan for the next year.
7. **Business activities:** They have started business like Onion, Lemon, Tamarind, Vegetables business. Collectively FPO farmers started this business. Their market is near surroundings villages.
8. **Sanction of BDA grant from NABARD:** In this connection, NABARD APRO has been sanctioned a grant of Rs.5,00,000/- to the FPO for scale up the business activities like starting the seed & fertilizer and agricultural inputs etc at Rolla mandal had quarter as of now on awards.



Interaction Meeting with AGM NABARD and BOD Meeting

(B) Training on Livelihood Enterprise & Development Programme to the women (value addition to locally cultivated agricultural produce):

As the project sanctioned by NABARD APRO, Hyderabad on “value addition to locally cultivated agricultural produce” to the rural women. The main intension / purpose of the training programme are to provide livelihoods on making bakery items and marketing linkages to the produces. So we have carried out the activities are as follows:

1) Providing credit linkage to the trained women:

RISES has initiated the process of credit linkage from the local banks like CANARA Bank, Rolla and Andhra Pragathi Grameena Bank (APGB), Ratnagiri and invited them to the meetings and requested to provide credit linkages / loan for promoting livelihood activities like preparation of Millet of food products (Laddus & Snacks) so the CANARA bank, Rolla branch has provided credit linkage for Rs.12,00,000/- (37 trainees) and APGB, Ratnagiri has provided credit linkage for Rs.2,20,000/- (22 trainees). They have started the preparation of Millet food products and sold them local shops and supplied outside as per the orders given by the respective agencies.

2) Providing market linkage:

RISES has provided marketing linkages with various local and non-local shops, bakeries and institutions for selling them products with better prices as per requirement.

3) Positive impacts/ outcomes of the programme:

- Production and managerial skills & capacities of 90 SHGs women enhanced in the field of PPE kits and bedding sets products preparation.
- A total of 59 SHGs women get sustainable livelihoods throughout the year with increased income levels.
- Migration from rural areas to urban & far off places reduced which in turn, increased social security and decreased vulnerable situations for the family members in social, economic and moral aspects.
- Increased marketing of products like sadda laddus, mineral mixture, chaklis, nippats, etc.
- Increased income of the families thereby increase in the social status of the families.
- Better living conditions for the family members of all groups – which includes food, health, education and shelter to the entire family.
- Promotion of savings leading to sustain economic fluctuations during adverse conditions without depending on others for financial support, thereby safe guarding themselves against any debts and indebtedness.
- The proposed project over a period of time, will provide indirect employment to several people who will be involved in preparation of Multi Food Products Processing, transporting the products etc.
- 59 women have obtained training on preparation of Multi Food Products Processing.
- Producing qualitative and quantitative products to the public.
- The income levels of the trainees have been increased.
- Children education is improved.
- More job opportunities have been created.
- Indirectly 80-90 family members are benefited through this training.
- Regular loan repayments.

- Reduced expenditure on health and they are leading healthy life.
- The socio-economic conditions of the trainees have been improved.
- They became skilled and knowledgeable persons in the villages, practicing learned methods in their own villages.
- Better living conditions for the family members of all age groups.
- Some individually started business and also some people started small units and running the business.



Preparation of Millet Food Products (Laddus & Snacks)

7. Conducting IEC activities as implementation of support agency under Jal Jeevan Mission Programme in Anantapuramu, Kurnool and Nellore Districts.

Rural Water Supply and Sanitation Department of Government of Andhra Pradesh. Empanelled Implementation Supporting Agencies (ISAs) for Successful Implementation of JJM and allotted the 9 sub divisions in SPSR Nellore District- 2 sub divisions (Venkatagiri & Sullurupeta) Kurnool District- 1 sub division (Pattikonda) Ananthapuramu District- 2 sub divisions (Ananthapuramu/Singanamala, Rappthadu) Sri Sathya Sai District-4 sub divisions (Dharmavaram, Penukonda, Bukkapatnam and Kadiri).

Government of Andhra Pradesh is aspiring to provide every household in villages with Functional Household Tap Connection (FHTC) in the next 3 years. It is envisaged that with FHTC, each household will have potable water supply in adequate quantity of prescribed quality on regular and long-term basis. ISAs have to help Gram Panchayat / village committee/user groups to plan, implement, manage, operate and maintain its in-village water supply systems. A sense of ownership has to be instilled in the village community as they are at the center of this mission. In villages, local communities especially women, must be encouraged to participate and take ownership of water resource management, water supply, and grey water treatment and it's reuse. To achieve this, SHGs/ VOs/ CBOs/ NGOs, youth groups, etc. should also be engaged. To make water everyone's business, the mission will strive to build partnerships and linkages through various community based activities, capacity building and IEC to achieve long- term drinking water security.

Scope of work:

With the aim of providing FHTC to every rural household by 2024, the programme focuses on service delivery at household level, i.e. water supply on regular basis in adequate quantity and prescribed quality. This necessitates planning and implementation of water supply schemes, empowerment of Gram Panchayat/ local community, focus on service delivery, partner with other stakeholders and convergence with other programmes to ensuring the quality of services. The selected ISAs will be on board for the duration 1 year and extendable with mutual consent of both the parties. ISAs agreement can be terminated by the authority anytime if their performance is not satisfactory. The specific Intervention of ISA in the allotted villages and gram panchayats is as below: The specific activities of ISA Intervention in the allotted villages and gram panchayats categorized phase wise:

1. Planning and mobilization phase (03 Months): Constitution of Grama Panchayat sub-committee as village water and sanitation Committee (VWSC) and opening of bank accounts. Verification baseline data Constituent of households for construction of PWS and O&M Organize one large community meeting with all stake holders and members of VWSC to discuss current village Water and sanitation issued and impact on health. Facilitated and supported to preparation of village action plan and conduct Grama Sabha meeting for the approval of VWSCs. Preparation of water security plan Motivation on community contribution and community participation Inter-personal communication with all households Organized Community meetings Facilitated to morning rally-hand wash program Identification of skilled man power like mason, plumber, pump operator and electricians.

2. Implementation Phase (06 Months): Facilitated for Quality assurance Facilitated for household tap connections. Facilitated and supported for O&M preparedness Facilitated for financial management training and capacity building training program to different stake holders Facilitated for preparation and proper maintenance of related documents and registers for VWSCs.

3. Post implementation phase (03 Months): Facilitated for functional households tap connections Facilitated for Inter-Personal communication with all households Facilitated for collection of monthly user charges Conducted community meetings, The ISA Team would be required to hold Small 3 monthly meetings with 30 women members to cover each habitations.



Conducting Awareness on Personal Hygiene Activities (Hand Wash) and Rally with School Children

8. PROMOTING CLIMATE SENSITISING PROGRAMS Through YOUNG STUDENT COMMUNITY Polypalli village, Peddapally Panchayat, Jedcherla Mandal, Telangana State under CSR sponsored by MS. Virchow Group of Industries, Jeedimentla, IDA, Hyd.)

Critical Challenges:

Climate change is no more an academic debate. We see climate change everywhere - in weather patterns, across farmland, throughout plant and animal habitats. Review of the increasing climate induced disasters and subsequent human and economic losses, it is time to Accelerate the climate sensitive and adaptive initiatives from grass root level with special focus on youth and young student community.

Aim & Objective:

To achieve enhanced Climate Sensitive student community and their faculty in and around Polypoli village, Jedcherla District, Telangana State.

Envisaged Methodology: Implementation process facilitates "Participatory" approach and establishes "Measurable Indicators" to assess the implementation track of the project. Further, identify the gaps in implementation, make course correction and set reoriented implementation path ensuring to achieve set Goal.

Resource Material Details

1. The Design and prepare educational charts, literature and relevant outreach material to match the student wavelength and understanding 8 booklets, 10 charts.
2. Produce the climate adaptive, risk management literature 4 books, 1000 copies, 250 posters.
3. Conduct Pre project status studies for faculty members, students and identified village communities 6 schools, 50 teachers, 150 village community members, 180 students, 24 work shops.
4. Conduct faculty orientation workshops 6 schools 50 teachers 12 workshops.
5. Conduct student interactive orientation workshops 6 schools 150 students 24 workshops
6. Conduct interactive consultative meetings with Farming and other Artisan communities.
7. 6 nos 75 village members.
8. Facilitate consultative meetings between Students and village communities. 2 nos 60 village members 20 students.
9. Facilitate and guide in preparing Climate Science Exhibits & Models by identified selected students One day exhibition
10. School Nursery and Preparation of Biodiversity register
11. Installing Rain Water Harvesting system at school premises. (Direct storage & Infiltration pit) with automatic water filter mechanisms.
12. Project coordination and miscellaneous expenditure.

Thanks