

## **UNFCCC COP30 SIDE EVENT** Blue Zone:













11/11 2025 18:30-20:00. Room 7
100% Renewable & Local Solutions: Africa, Europe and South Asia. Organized by: INFORSE, AIWC, Suswatch Kenya and Nordic Folkecenter for Renewable Energy

# Transition with enhanced women participation,

- MICRO - LEVEL WOMEN LED **SOLUTIONS** Kalyanij Raj All India Women's Conference



















01

# Mangrove Preservation and Organic Farming

Implemented under: Gender into Urban Climate Change Supported by: WGC, German Federal Ministry

### **Project 1: Mangrove Preservation & Organic Farming**

**Location:** Achintya Nagar (Hatisur), South 24 Parganas (Sunderbans), West Bengal

#### Rationale and objectives:

- The Sundarbans ecosystem is a unique nature of South Asia and the globe. The delta is spread over India and Bangladesh with an area of approximately 10,000 square kilometres and is enjoying the status of being the largest halophytic mangrove forest in the world.
- Cyclones, Human life conflict, Salinity, and Exploitation of resources occurring due to climate change are causing livelihood challenges for the village residents leading to migration by men.
- To involve the village women folk in the plantation programme for enhancing their livelihood and quality of life.
- To create a community participation model and develop a sense of ownership in the community for the mangrove, the lifeline of Sundarban.

#### Methodology:



- Mass awareness generation on the importance of mangrove preservation.
- Economical and sustainable use of available land for livelihood and family sustenance.
- Training on making mangrove saplings & plantation.
- Awareness & capacity building on organic farming and on Vermi- Compost.

Beneficiaries meet in Achintyanagar

## PLANTATION OF MANGROVE TREES







Plantation site





# Organic farming and Vermi –compost













#### Outcome:

- Promoted Women's leadership and entrepreneurship in mangrove conservation.
- -Provided alternative livelihoods and skills training for women.
- -Raised awareness of gender issues among stakeholders.
- -Capacity building of women to manage household and livelihood independently because most of the men have migrated.
- -AIWC, East Calcutta Constituency branch, West Bengal headed by Shikha Mitra received Award from WGC under special category in November 2021 in the COP 26 at Glasgow.



02

Waste Management & Recycling from waste material

Project 2: Waste Management & Recycling from waste material



### Project 2: Waste Management & Recycling from waste material

Location: Budh Vihar resettlement colony, Rithala, Delhi

#### Rationale and objectives:

- A survey conducted in Budh Vihar, a colony located in Delhi, reflected that the colony has improper waste & drainage system, water logging, health issues and each household on average generates around 1 Kg to 2Kg of Kitchen waste every day.
- Empty ground within the colony was turning into a mosquito breeding place due to a waste dump.
- Emission and health hazards were on increase due to the dumping grounds.
- The women from the colony were willing to learn but had no idea about any solutions.
  - Objective of this project was to mitigate GHG emissions at the micro level, sensitize the targeted household and support a sustainable waste management system at source.

## Methodology:

#### Waste Management

- Capacity building of colony women and awareness generation.
- Targeted 15 households for wet waste management.
- Earthen clay pot, coco-peat & enzymes distributed
- Colony women were trained in segregation of kitchen waste and make manure with Khamba.
- Packaging and marketing skills were imparted.

#### Recycling from waste material

- Trained 21 women in shifts
- Mask stitching, leftover cloth bags
- Bags made from Tetra Bags, Chips bags

#### Outcome:

- Reduction in waste generated from household
- Extra source of income.
- Increase in self-confidence.

## Scalability/replicability

- The project is cost-effective and replicated in other households.
- This is a sustainable waste management and income generation project.

## Selling Plants and organic manure







Project 4:Training in Diversified Products for Economic Empowerment of the Women

Location: Raria village under 12 no Brua Gram Panchayat Raiganj- West Bengal

#### **Rationale and objectives:**

- Untimely rains and shifting weather patterns were challenging regular income for women agriculture labourers in the village.
- Number of days of work in the field had reduced.
- This was resulting in a reduction in family income and friction at home.



To provide an alternate skill to women agriculture labouerers.

To provide the right opportunities to learn and earn to have a sustainable livelihood.

## Methodology:

- Training and raw materials provided to 25 women who have a keen interest in learning new skill for income generation making products from bamboo and Jute.
- Marketing techniques were also provided to sell locally.

#### Outcome:

 Alternative livelihood solutions for trained women and exploring the opportunity to exhibit and showcase their products.







Making jute & bamboo items by beneficiaries









03

Safe Veggies – Capacity Building Training- Pilot project

### Project 3: Safe Veggies – Capacity Building Training- Pilot project

Location: (1) Kozhikode, Kerala

#### Objectives:

- Capacity building of the beneficiaries to grow organic vegetables in a scientific manner under close supervision and expert guidance.
- Sensitise families about global warming, its causes, the active part that plants play in in reducing carbon and increasing oxygen levels, reducing carbon footprint; curtailing food mile, etc.
- Making safe vegetables in every home, thereby encouraging healthy diet for families.
- Motivate others to grow own vegetables and even supplementing family income

## Methodology:

- Awareness generation on the importance of organic farming.
- Provided training to women who have a keen interest in green initiatives and are ready to spread the knowledge gained.
- Distributed complete kit (grow bags-scientifically prepared with all ingredients like solarised soil, lime powder, immunity builders, and base manure).
- Provided easy-to-grow saplings of vegetables (Tomato, Chilli, Brinjal, Broad beans, Ladies finger, Pudina, Dhania).
- Provided kit containing essential tools required; bio-pesticides as advised under Organic farming;
   and growth booster.

## Outcome

- Beneficiaries were thrilled to see their plants flower and produce vegetables in a short time and attributed it to the ingredients used and the scientific way Grow bags were prepared.
- In a short time, beneficiaries became familiar with the procedures to be followed, including when and how to use bio-pesticides, manure etc.
- Rotational use of bio-pesticides helped in controlling the incidences of major pest problems, which were rampantly reported in the initial period.
- Despite the challenges posed by continuous rains during monsoon, the beneficiaries were quite happy with the general health of plants and the quantity of produce which was evident from photos posted by beneficiaries and also seen during visits were quite satisfying.
- Positive response and enthusiasm showed by the participants in continuing with the procedures they learnt, investing own funds and even for supplementing income.
- Project replicated in several other states by AIWC branches.

# Project 3

## Kozhikode, Kerala























Safe Veggles Capacity Building Project of SUVARNA AIWC

## **Energy Conservation and Energy Efficient Technology**

The Renewable Energy and Energy Efficient Technologies Programme is being organized by the branches of the All India Women's Conference in collaboration with Energy Efficiency Services Limited. The objectives of the programme are as follows:

- Types of energy- renewable and non-renewable
- Energy conservation and efficiency
- Electric vehicles and what can be done to make more efficient use of energy

## Cont...

#### Key takeaways from the seminars:

- 1. Enhanced understanding of the importance of energy conservation and sustainable practices
- 2. Increased awareness of the impact of carbon footprint reduction on the environment.
- 3. Empowerment of participants, particularly the youth, in advocating for energy-efficient solutions in their respective spheres of influence.

The seminars witnessed a remarkable turnout of participants, including students, faculty members, industry professionals, environmental enthusiasts, and Professors. The workshops reflected promising shift in young participants' shift in their perspective towards energy conservation



# ALL INDIA WOMEN'S CONFERENCE ENERGY CONSERVATION AND ENERGY EFFICIENT TECHNOLOGIES





Barisha Constituent Branch, West Benga

Ujjawal Women's Association, New Delhi



Awareness Programmes on

Energy Conservation:
Reducing energy
consumption by adjusting
behaviors and habits.

Energy Efficiency:
Adopting technology to
use less energy to perform
the same function



AIWC Trivandrum



Gurgoan Gramin Mahila Mandal, Haryana



Stree Shakti Mahila Samajam, Nedumangad, Kerala



AIWC Chirayankeezhu, Kerala

AIWC, in collaboration with Energy Efficiency Services Limited (EESL) and Energy Management Centre (EMC) - Kerala State, have been conducting regular programmes to promote energy conservation and energy efficiency.

#### **ALL INDIA WOMEN'S CONFERENCE**

Sarojini House, 6 Bhagwan Dass Road, New Delhi 110 001
Website: www.aiwc.org.in
E-mail: info@aiwc.org.in/president@aiwc.org.in



Barisha Constituent Branch- West Bengal





Gurgoan Gramin Mahila Mandal

Ujjawal Women's Association

# AIWC – Community Based Awareness Programme on Environment and Climate Change





Water Conservation & E-Waste Management AIWC Calcutta South Branch

Water Conservation
AIWC Akshaya Women's Organization





Awareness on Vegetable Garden Jyothigarmaya Branch- Kerala Plastic Waste Management AIWC Trivandrum, Kerala Branch



**Environmental Awareness Programme Palakkad Branch** 





Gender Inclusion Programme Pondicherry Branch

## Thank You

## **All India Women's Conference**

6 Bhagwan Das Road New Delhi-110001

