





District Level Media Engagement Workshop under RACE Project

Venue: LEADS Resource Centre, Perka, Khunti Date:14 September 2023

Media Groups













Acknowledgement:-

This program aims to sensitize and strengthen the role of the media to promote clean energy in Jharkhand, under the program of rural access to clean energy in the project area.

Introduction

Rural Access to Clean Energy Program in Workshop with Media Persons to promote Renewable Energy in four districts of Jharkhand State Ranchi, Khunti, Simdega, Gumla by integrating good objective with the global commitment to successfully implement Sustainable Development Goal Seven to promote universal access to affordable, reliable, sustainable, clean energy for all .LEADS under the project is sensitizing media personnel, embodying this objective. The Workshop for Media Personnel provided an opportunity for participants to strengthen their understanding of clean energy.

Speakers

- Mahendra Kumar (Project Head)
- Manish Kumar Singh (Clean Energy Solution Coordinator)
- Anant Tanti (DPM, Khunti)
- Bipin Tiwari (Block Coordinator, Gumla)

Participants

- Media Persons
- Shalini Lakra DPM, Ranchi)
- Ajay Kachchhap (Block Coordinator)
- RACE STAFFS Khunti

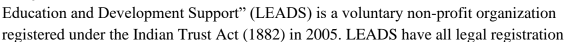
Workshop Objective

In 24 blocks of four districts of Jharkhand, government officials, representatives of Panchayati Raj, NGOs, media and media persons are to be promoted by making them sensitive, aware and capable of promoting clean energy solutions. To ensure affordability as well as to develop an environment of community skill development and entrepreneurship.

Discussion Points

Anant Tanti, DPM welcomed all the participants. The programme began with plant distribution. He cited that Race Project is working in 4 districts namely Ranchi, Simdega, Gumla and Khunti.The purpose of RACE project is promotion of clean energy.

The discussion, proceeded **Mahendra Kumar** (**Project Head**) described about LEADS NGO "Life





(including FCRA) required to run the organization.

LEADS believe in the potential of human being irrespective of caste, creed, religion and sex. Every individual has varieties of inner qualities, which can be promoted and utilized in the greater interest of humanity through appropriate life education and development support. Ensuring the rights of every individual will provide ample scope for development of all sections of society, which will further help in

unfolding human potential and building confidence of poor and marginalized communities. LEADS was established with the purpose to create some developmental model by unfolding human potentials, which is the core element of sustainability and replicate such models with the support of Govt. and other developmental organizations.

He cited LEADS is working in 17 districts of Jharkhand and states like Bihar, Orissa and Telangana. LEADS NGO is working in the field of education, health, farmers, women empowerment, and clean energy.

He mentioned Non-renewable energy comes from sources that will run out or will not be replenished in our lifetimes—or even in many, many lifetimes. Most non-renewable energy sources are fossil fuels: coal, petroleum, and natural gas. Burning fossil fuels is harmful to the environment. When coal and oil are burned, they release particles that can pollute the air, water, and land. Some of these particles are caught and set aside, but many of them are released into the air. Burning fossil fuels also upset Earth's "carbon budget," which balances the carbon in the ocean, earth, and air. W.H.O. According to the study, 2.6 percent of diseases in rural India are caused by smoke emanating from cooking wood, cow dung cakes and agricultural residues. He also mentioned problems caused by using traditional sources-constant shortage of conventional energy sources like coal, kerosene oil, diesel, petrol, wood etc. The greenhouse effect is necessary to live on Earth, but relies on a balanced carbon budget. The carbon in fossil fuels has been sequestered, or stored, underground for millions of years. By removing this

sequestered carbon from the earth and releasing it into the atmosphere, Earth's carbon. This contributes to temperatures rising faster than organisms can adapt. Coal Coal is a black or brownish rock. We burn coal to create energy. Coal is ranked depending on how much "carbonization" it has gone through. Coal is a reliable source of energy. We can rely on it day and night, summer and winter, sunshine or rain, to provide fuel and electricity. Using coal is also harmful. When coal is burned, it releases many toxic gases and pollutants into the atmosphere. Due to traditional energy sources, half of the rural population i.e. women are greatly affected, suffering from various types of eye and respiratory diseases. Solution of many problems can be solved by using clean energy. Clean energy does not emit any poisonous gas, which helps in creating a pollution-free clean environment. He mentioned about usage of smokeless chulha which emits less smoke is economical.

LEADS in Collaboration with European Union under RURAL Access to clean energy is looking for an alternative solution so instead of non-renewable energy transition phase has started so instead of non- renewable energy we have started using renewable energy. Renewable resources are resources that are replenished naturally in the course of time. The use of these resources corresponds with the principles of sustainability because the rate at which we are consuming them does not affect their availability in the long term. Renewable resources are solar energy, wind energy, geothermal energy, biofuels, cultivated plants, biomass, air, water and soil

The specific objective of the RACE project

Sensitise, aware and build capacity of the duty bearers, CSOs, PRIs promote CES in 24 blocks of 4 districts in Jharkhand.Increased multiple stakeholder dialogues and advocacy on CES in 24 blocks of 4 districts in Jharkhand.Enhanced skills and Entrepreneurship environment in Clean Energy Sector.

In 6 blocks of Khunti district of Jharkhand, government officials, representatives of Panchayati Raj, schools, non-government sector organizations, people associated with media or communication medium, youth, entrepreneurs, and community organizations is being sensitized, To promote clean energy solutions by creating awareness and capacity building to ensure the availability, accessibility and affordability of clean energy in the community, as well as to develop community skill development and entrepreneurship environment in the field of clean energy.



He described about sustainable Development Goal 7. Ensure access to affordable, reliable, sustainable and modern energy. Goal 7 is about ensuring access to clean and affordable energy, which is key to the development of

agriculture, business, communications, education, healthcare and transportation. He mentioned through the help of case stories we can spread awareness regarding clean energy.

He mentioned that countries like Finland, Norway use cycles to control air pollution and to minimize the usage of petroleum.

DPM Anant Tanti mentioned that in this project we have been working as a model Block in Murhu block of Khunti district for the last 4 years. A manufacturing units LED bulbs were established at 1 place in Khunti block.

Proceeding with the discussion Mr. Manish Kumar Singh (Clean Energy Solution Coordinator) mentioned we have entered 5th year of the project.

He mentioned about the achievements of Khunti District

- KUSUM Scheme-529
- Drip Irrigation-86 Acers
- ▶ Biogas-02
- Maintenance of Solar Water tank-90
- Street Play and Drama-90
- ► Wall Writing -63
- Face Mask Production Unit-01
- ► Ragi processing Unit-01
- Arhar Dal Processing unit-01
- Smokeless Chulha- 425

- Ujjwala Scheme-140
- ► Youth Skill Training-535 Youths
- LED Assembly Unit-01
- Common Service Centre-02
- Solar Sales and Service Centre-08
- Village committee-75
- ▶ Panchayat Committee -16
- Block Level Forum- Murhu, Torpa, Raniya, Arki, Karra, Khunti

The discussion proceeded by short tea break after that **Mr. Manish Kumar** (Clean Energy Solution Coordinator) cited that the youth here also had a lot of knowledge in the technical field but due to lack of training, these people were not able to get the right direction, but through this project till now 535 youth have been provided technical assistance. They have been made self-reliant by giving training in the field of skills and if we get the support of Media person, then we will work to connect all the people in Khunti district by giving them information in the field of energy.

The workshop provided a platform for valuable discussions, knowledge sharing, and experiences, aligning with the goal of promoting clean and sustainable energy solutions in the targeted districts of Jharkhand

Photos





Newspaper Clipping

क्लीन एनर्जी के लिए ग्राम स्वच्छ ऊर्जा समिति का गठन

खूंटी, संवाददाता। रूरल एक्सेस टू क्लीन एनर्जी (रेस) के तहत मरह पखंड के लीवन है जो है। खुटो, संवादाता। रूरल एक्सेस ट्रूक्तीन एजी (रस) के तहत मूस्डू प्रखंड के लीड़स रिपोर्स पेट एरफा में गुरुवार को जिला स्तरीय मीडिया सह प्रागिता कार्यशाला आयोजित को गई। कार्यशाला में लीड्स के सीनियर प्रोजेट मैतेन ए मेहंड कुमार ने परियोजना हारा चलाई जा रही गृतिविधयों और उद्देश्यों पर प्रकाश डाला। बताया गया कि संस्था हारा फिछले चार वर्षों से स्वच्छ जजां सहित अयन गृतिविधियां आयोजित की जा रही हैं। इनमें ग्राम स्वच्छ जजों समित अत्रोजित की जा रही हैं। इनमें ग्राम स्वच्छ जजों समित अत्रोजित की जा रही हैं। इनमें ग्राम स्वच्छ जजों समित अत्रोजित की लाए धुआं रहित चुल्डे का निर्माण

एवं उपयोग, युवाओं का कोशाल प्रशिक्षण व उन्हें रोजगार से जोड़ना आदि क्षेत्र में काम किए जा रहे हैं। इसमें बताया गया कि लोगों को धुआं रहित चुल्हे के फायदे के बारे में बताया जा रहा है। बताया जा रहा है कि किस प्रकार धुआं से गंभीर रोग होने वते। ग्रेजेक्ट मैनेजर ने प्रकार धुआ से गंभार राग होने लगा प्रजबंद मनजंद न कहा कि स्वयङ ज्जातिक आगोणों जी पहुंच में मीडिया की अहम भूमिका है। इसके लिए मीडिया कर्मियों से परियोजना को सफल बनाने के लिए विचार-विमर्श किया गया। बाद में स्किल प्रशिक्षण के प्रतिमागियों से मिलकर जानकारी ली गई।

कि टिक्ट्रतान

स्वच्छ ऊर्जा युवाओं को उपलब्ध कराएगा स्वरोजगार : लीड

मुरह, प्रतिनिधा स्वच्छ कर्जा युवाओं को स्वरोजगार से जोड़ेगा। ये युवा सौर कर्जा से जुड़े बिजली के बल्ब बनाने, सीलर एरिगेशन सिस्टम समेत सीलर आपारित तमाम उपकरणों को मरम्मत करने के साथ नए बल्ब को निर्माण कर स्वारोगार पा सकेंगे। मुरह के पेरका गांव में लीड्स रिसोसं सेंटर में शुक्रवार को रस परियोजना के तहत 100 युवाओं को स्वच्छ कर्जा आधारित तकनीकी प्रशिक्षण के कार्यक्रम का आयोजन किया गया है, जिसका उद्घाटन परियोजना का संचालन कर रहे लीड्स के सीनवर प्रोजेक्ट मैनेजर महंद कुमार ने किया।
प्रशिक्षण कार्यक्रम में मुरह, कोलेकिया, नामकोर और सिशुनपुर प्रखंड से कुल 100 युवा शामिल है, जिन्हें विश्वत संचालित उपकरण बिजली वावरिंग का प्रशिक्षण कार्यक्रम में मुरह, कोलेकिया, नामकोर की प्रशिक्षण कार्यक्रम में मुरह, कोलेकिया, नामकोर हो जिन्हें विश्वत संचालित उपकरण बिजली वावरिंग का प्रशिक्षण दिया जा रहा है। साथ ही सोलर सिचाई पंप, सारोक्स में प्रशिक्षण पनि के बाद युवा अपने गांवों में रहकर इसे स्वरोजगार का माध्यम करने की जानकारी दी जा रही है। प्रशिक्षण पाने के बाद युवा अपने गांवों में रहकर इसे स्वरोजगार का माध्यम कार्यक्रप में मीके पर युवाओं को बैंकिंग सिस्टम की भी जानकारी दी गई, जिससे ये बैंक से जुड़कर आसानी से स्वरोगार कर सकेंगे प्रशिक्षण कार्यक्रम में लीड्स के सीनियर प्रोजेक्ट मैनेजर महंद्र कुमार, देनर करम टोणो, मनीष सिह, परियोजना के खूंटी डीपीएम अनंत कुमार तांती एवं नंदलाल मांडी अपना रोगादान हे रहे हैं।

15.09.2023

रेस परियोजना के उद्देश्य और गतिविधि की दी गयी जानकारी



वन के सहयोग तहत गुरुवा का में जिल्

लीड्स ने किया जिला स्तरीय मीडिया सहभागिता कार्यशाला का आयोजन



Report Written by Arunima Bhagat