

CENTURION UNIVERSITY OF TECHNOLOGY & MANAGEMENT, ODISHA

WEBINAR

on

"Environmentally Friendly Management of Dust Generated from Gas Cleaning Plant" 9th July 2021

Resource Person:

Dr. Upendra Tripathy, Emeritus Director General, International Solar Alliance

> Dr. A.M. Mohanty, Pro VC, CUTM

Dr. Megha Pushpendra, Lead- Strategic Communication, International Solar Alliance

No. of Students and/or Faculty Participated: 29

Objectives

To improve the environmental performance, increase productivity and better efficiency by managing the dust generating from gas cleaning plant.

Detailed report of the activity:

An exclusive Master class was organized on "Renewable Energy – Future for Entrepreneurs". Since we use energy for almost everything, the recent trend towards greener, more sustainable technology is creating many opportunities for entrepreneurial-minded individuals.

Dr. Upendra Tripathy, working as Emeritus Director General of the International Solar Alliance. He was also a former secretary to the Government of India in the Ministry of New and Renewable Energy and made exceptional and outstanding contribution towards achieving 175 GW target and for ushering in policies that transformed India's renewable energy sector between 2014 and 2016.

Dr. Upendra Tripathy being an outstanding administration of great eminence is his 36 years of diverse experience in an across related sectors- land administration, rural development, agriculture, education, social inclusion, environment, petroleum and natural gas and transportation. He has worked in federal, provincial and local administrations in India.

Dr. Megha Pushpendra is working as a Lead-Strategic Communication for ISA since 2017. Prior to that she led communications for path breaking projects like the 750 MW Rewa Solar Park at provincial level and Global stakeholder engagement like 2nd & 3rd Global RE-INVEST at federal level with GOI. She won Corporate Communication Leader of the Year Award in 2021 and was named amongst Asia's Most influential Women in Renewable Energy sector in 2020.

Outcome

Participants were able to learn how to improve environmental efficiency by controlling the dust generated from gas cleaning plants. They also came to know how important renewable energy is for mankind.

Brochure related to the event:



List of Participants

1	Syed Meeraj
2	Aman Kumar Padhy
3	SimhadriDhanujatya Acharya
4	GorapalliPushpalatha
5	PadumpuramViswateja
6	YelletiBhanuTeja
7	K.Geeta Krishna
8	SavaraKodanadaSundar
9	Papun Patra
10	Routhu Kiran Babu
11	Voona Swami Babu
12	Yalla Kiran Kumar
13	Charan Kumar Choudhary
14	PuppalaSarath Kumar
15	A.SriSravya Krishna
16	SivanandaGantayat
17	SistuAnudeep
18	Suraj Kumar Patra
19	Subham Kumar Apato
20	Akram Ansari
21	BonuGovinda Rao
22	BammidiPavan Kumar
23	AnnepuGangadharaPrithvi
24	Pakalapati Manoj Kumar
25	Chinmay Patnaik
26	KurmapuPrem Kumar
27	D.Sunil Kumar Dora
28	Alla Naveen
29	Gunupuru Sai Raju

Prof. KVD Prakash Dean - IIE & HRD

Param

Dr. Prasanta Ku. Mohanty Dean Academic