Insurance Institute of India College of Insurance, Kolkata

Classroom Training Session on Management of Renewable Energy Insurance (CT-MREI)

Program ID - CPG44 & Date: 23rd to 24th February, 2023)

Relevance of the Program:-

To avoid the worst impact of climate change, emissions need to be reduced by almost half by 2030, and reach Net Zero by 2050. In order to achieve this, India needs to cut down its dependence on fossil fuels (limited reserve) and invest in alternative sources of energy that are clean, accessible, affordable, sustainable and reliable.

Indian government plans to establish renewable energy of capacity 500 GW by 2030. As on 31st Dec 2022, the installed renewable energy capacity stood at 175 GW, of which solar comprised of 100 GW, Wind 60 GW, Bio-Power 10 GW and Hydro-power 5 GW. This sector is growing at over 30% per annum, very silently. Govt. incentivizes to promote this sector.

So far only 4.5% of renewable energy potential has been explored in India leaving a large scope for the future to exploit at.

The above describes the importance of Renewable Energy Sector on Indian economy and on Indian Society. Non-Life Insurance players in India need to be equipped to cater to manage the associated risks through appropriate insurance policies made available to this renewable energy sector having growing demands each year.

The above program of 2 days duration will impart knowledge in the relevant areas on "Management of Renewable Energy Insurance"

Program Objectives:-

It aims at making the participants aware of:

- Working of Solar Power plant, Wind Power Plant and other sources of renewable energy
- Working of Major equipment and its protection systems
- Typical breakdown, BI and other loss scenarios in those power plants
- Specific insurance coverage to protest the assets against fortuity
- Specialized knowledge on underwriting and claims procedures

Insurance Institute of India College of Insurance, Kolkata

Classroom Training Session on Management of Renewable Energy Insurance (CT-MREI)

Program ID - CPG44 & Date: 23rd to 24th February, 2023)

Participant's Profile:-

The Program is designed for Executives from Insurance Companies, Brokers, IMF, and officials dealing with Solar and Wind power generation and distribution.

Course Coordinator:-

Mr Basant Nayak, Principal, +91 8335080196, Email: bk.nayak@iii.org.in

Program Duration & Timing: -

2 days & from 10.00 a.m. to 05.00 p.m.

Course Fees:-

> Participants requiring residential facilities: Total amount Required –Rs. 11800-i.e. (Rs. 10000/- plus 9% CGST + 9% SGST).

The fees cover tuition, course material, A/C single room accommodation (tea/coffee, breakfast, lunch, light refreshments in the evening and dinner). All rooms are fully furnished with attached bathroom and Internet facility. Transport facilities will be arranged for the training centre.

Rooms are reserved from 12.00 noon onwards the day prior to the commencement of the program. The participants can stay till 12.00 noon next day after the conclusion of the program.

➤ Non-residential participants: Total amount Required –Rs. 8496/-i.e. (Rs. 7200/- plus 9% CGST + 9% SGST).

The fees cover tuition, course material and day boarding (i.e. tea/coffee during tea breaks and lunch for actual days of training).

Insurance Institute of India College of Insurance, Kolkata

Classroom Training Session on Management of Renewable Energy Insurance (CT-MREI)

Program ID - CPG44 & Date: 23rd to 24th February, 2023)

Payment Terms and Conditions:-

- 1) The payment should be received by the College of Insurance before the commencement of the program.
- 2) The confirmation of registration for the program will be subject to receipt of payment.
- 3) Please see below details for Bank Transfer.

Name of the Beneficiary	Insurance Institute of India			
Account No.	004010100143462			
IFS Code	UTIB0000004			
MICR Code	400211002			
Swift Code	AXISINBB004			
Name of Bank	Axis Bank Ltd			
Address	Fort Branch, Universal Insurance Building, Ground			
	Floor, Sir P M Road, Fort, Mumbai – 400001.			

4) For online payment mode by following the below link https://www.coi.org.in/COI_WebPortal/cmc/eventDetails?eventid=1629

Training Venue:-

Please follow below link for Training Venue

https://www.google.com/maps/place/Synthesis+Business+Park/@22.599688,88.47241,13z/data=!4m5!3m4!1s0x0:0xec3dd61dcbaa87f5!8m2!3d22.5996878!4d88.4724099?hl=en-US

Address:

Insurance Institute of India

2nd Floor – 2A & 2C,

CBD/1, Synthesis Business Park,

Action Area II, Newtown,

Kolkata - 700 156.

♣ Parking Facility: "LIMITED CAR PARKING IS AVAILABLE IN OUR CAMPUS".

Insurance Institute of India College of Insurance, Kolkata

Classroom Training Session on Management of Renewable Energy Insurance (CT-MREI)

Program ID - CPG44 & Date: 23rd to 24th February, 2023)

Nomination Form						
1)	Name:			Please		
2)	Address:		 	affix your		
				photograph here		
				nere		
3)	Educational Qualification:					
4)	Date of Birth:		 			
5)	Position Held.:		 			
6)	Mobile No :		 			
7)	Telephone No. :		 			
8)	E-Mail:					
9)	Alternate E-Mail:					
10)	Sponsoring Organisation:		 			
11)	Food preference:	Vegetarian	Non-Vegeta	arian		
12)	Accommodation Required:	Yes	No No			
13)	Details of Fee Paid: Cheque	e / D.D. No	_dt			
	Drawn	onBank, fo	r Rs			
						
•	re & seal of the authority		Signature of the Partic	cipant		
r tne s	Sponsoring organisation					
Name	of Co-ordinator:					
Mobil	e No: Tel.	No.:				
Email-Id.: Company Name:						

^{*}This column is mandatory for those participants who are sponsored by company.