Short circuit is the cause behind 37% of the building fires between Jan 23 to June 23, observes ICA India’s Fire Tracker

ICA India has been closely tracking the building fires across India to analyse root causes and understand the loss of lives and property. The data provides incisive insights into the state of electrical safety across various regions, types of buildings, and electrical installations.
Empowering our first line of defense: Enhancing Safety and Emergency Response for Fire Service Personnel

ICA India conducted a Technical Session on July 19, 2023, for Fire Services, Govt. of West Bengal.

The session aimed at improving fire safety parameters, reducing the danger of electrical fire incidents, and strengthening emergency response capabilities. The team from ICA India, including Mr. Amol Kalsekar, Chief Manager of ICA India, Mr. Hemant Sali, Ex SE & Electrical Inspector of PWD, Maharashtra, and Mr. Indrajit Biswas, Project Associate of Eastern Region at ICA India, facilitated various sessions for the attendees.

Assessing benefits of solar based micro irrigation in India

Stakeholder consultation by ICA through its Alliance for Solarised Irrigation (ASI) along with Indian council for Agricultural Research (ICAR)

The discussion focused on assessing the appropriateness and feasibility of bundling solar pumping systems with micro-irrigation and promoting these technologies together.

The consultation saw participation from the industry experts from solar, irrigation and pumping systems, international Institutes working on agriculture and water management, NGOs and field extension personnels.

This consultation is a part of the ongoing study by ICA and ICAR-NIAP for policy advocacy to states (Rajasthan and Uttar Pradesh) on convergence of solar and micro irrigation subsidy schemes of federal government.
ICA India is glad to have been a part of fourth ETWG meeting DAKSHTA with EESL under India’s G20 presidency and the 14th Clean Energy Ministerial meeting.

The event aimed to discuss energy efficiency experience and learning in the global context.

Mayur Karmarkar, MD, ICA India as a part of the expert panel shared his views on how EESL's demand aggregation & innovative financing model has helped in market transformation for IE3 motors by addressing high upfront cost for industrial users.

ICA India has been an active knowledge partner to EESL on this journey since 2017.

ICA India at the 4th Green Pro Summit 2023 organzied by CII Green Buildings

The 4th Green Pro Summit was held on 20th July 2023, at Bengaluru. The theme for this edition was 'Towards Net Zero'.

GreenPro is a prominent Indian Ecolabel that empowers industrial and building sector users to select sustainable products, materials, and technologies to reduce environmental impacts.

Since its establishment in 2015, GreenPro has been supporting manufacturers and end-users in achieving their sustainability objectives. To date, we have certified over 6600+ products in the building and industrial sectors.

Mayur Karmarkar, MD, ICA India presented his views on "Copper Industry Decarbonisation: Aiding the Automotive Sector", highlighting Copper as a strategic raw material for Energy Transition & copper industry's pathway to NetZero.
Energy Efficient motors to power India's net zero roadmap

Mayur Karmarkar, MD, ICA India writes on the urgent need for higher energy efficiency standards in India and the importance of aligning with global emission reduction commitments

Published by The Indian Express Delhi (Sunday Edition) |