Cu International Copper Association India









Recurring short circuits have been identified as the primary cause of recent fire incidents, emphasizing the necessity for rigorous electrical inspections, timely upgrades, and adherence to safety protocols to mitigate fire risks effectively.



10 June, 2024 New Delhi

Fire at e-rick parking lot in Delhi due to short circuit: DFS

18 June, 2024 Jamanagar, Gujarat <u>400 students evacuated</u> <u>from Jamnagar school as</u> <u>fire breaks out due to</u> <u>short-circuit</u>





26 June, 2024 Dwarka, Gujarat

<u>4 Of Family Suffocate To</u> <u>Death In Dwarka House Fire</u> <u>After Short Circuit</u>



Noida, Delhi	Fire breaks out at pvt firm due to short circuit	Electrical Short Circuit
Gurgaon, Delhi	Short circuit sparks fire at banquet hall	Electrical Short Circuit
Lajpat Nagar, New Delhi	<u>'Short circuit' causes fire at Delhi hospital; 3rd such incident in 2 weeks</u>	Electrical Short Circuit
Noida, Delhi	Noida high rise hit by fire due to AC short circuit	Electrical Short Circuit
Gurgaon, Delhi	Short circuit on pole sparks fire, 2 bikes, car gutted	Electrical Short Circuit
New Delhi	Fire at e-rick parking lot in Delhi due to short circuit: DFS	Electrical Short Circuit
Ludhiana, Punjab	Short circuit sparks fire in empty house	Suspected Short Circuit
Noida, Delhi	Fire breaks out in Noida's condo flat after short-circuit in AC-unit	Electrical Short Circuit
Jaipur, Rajasthan	AC short circuit: Couple suffocates to death	Electrical Short Circuit
Shahjahanpur, Uttar Pradesh	Fire breaks out at UP cinema hall due to short circuit, efforts on to douse flames	Electrical Short Circuit
Jamanagar, Gujarat	400 students evacuated from Jamnagar school as fire breaks out due to short-circuit	Electrical Short Circuit
Dwarka, Gujarat	<u>4 Of Family Suffocate To Death In Dwarka House Fire After</u> Short Circuit	Electrical Short Circuit
Jalpaiguri, West Bengal	Short circuit behind Hollong blaze: Cop, fire & forest reports	Electrical Short Circuit