

Dr. Amin Controllers Pvt. Ltd.

Embassy Chambers 6th Floor, Plot No.5, Road No. 3, Khar (West), Mumbai – 400 052, INDIA. CIN: U63090MH1975PTC018687

Phone: +91-22-26489260 Fax : +91-22-26489270-7 E-mail: info@rcaindia.net Web.: www.rcaindia.com

COMMODITY CONTROLLERS & ` + 91-22-26489270-71 ANALYSTS, MARINE SURVEYORS, **COLLATERAL MANAGERS TECHNICAL & INDUSTRIAL INSPECTORS**



DACPL/EMB/2022-23/109

Dated 29.09.2022

To,

Mr. Vicky Sidhwani The Secretary, Embassy Chambers, 6th Floor, Plot No.5, 3rd Road, Khar West, Mumbai 400052, Maharashtra.

Subject: Introduction Letter

Dear Sir,

Greetings of the Day!

We would like to introduce our company DR. AMIN CONTROLLERS PRIVATE LIMITED that has been in the business of Third party Inspection, Conformity assessment and Technical Audits services for the past 72 years.

In India, fire poses a significant risk to a variety of industries. Media outlets across the nation report on fires virtually every day. Not only did these fires result in the loss of numerous lives and injury to a large number of people, but they also caused extensive property damage. During the past two decades, India's construction industry has flourished, notably for high-rise structures. As a result of their special character, fires in residential structures, particularly highrise buildings, become more complicated and salvaging activities more difficult, sometimes resulting in a large number of fatalities and substantial property losses. The scenario has become more complex due to the fast modernization of Indian industry.

A fire is a mishap may at times result in loss of life and property. We have strong regulatory measures, standards and good material specifications, national building construction codes. However, we are facing fire accidents on regular basis. After the investigation fire authorities are concluded that 80% of fire accidents due to electric short-circuits. Fire safety norms mandated by National Building code (Ref Indian National Building code 2016part 4) is not given any significance of fire loads related to electrical installation and its components. More over National building code given lesser importance to the quality aspects of materials and components which can play a significance role of origination of fire accidents. The National building code