





# MUST FOR EVERY ELECTRICAL ENGINEER

What should be the working life of a good power capacitor A bare minimum of 30 to 50 years

Sir/ Madam, mind well! One day, you are also going to become a Dada / Dadi. It is your duty to teach the next generation to follow the below suggestions:



#### Careless



### Insist for meaningful guarantee while procuring any Power Capacitor

No reduction in output (or no fall in current) for 60 months. If any reduction is found, capacitor should be replaced by the supplier at their expense and the same guarantee should be given from the date of replacement or refund.





Careful

## To protect your hard earned investment, verify performance of bought Power Capacitor

Measure capacitor current with the help of Tong Tester / Ammeter periodically (at least once in two months) and maintain its records. (If any reduction in current / failure of capacitor is noticed, please protest to the supplier / manufacturer immediately and ask for either replacement or refund)

Sir / Madam, only these kind of truthful efforts by all of us will make manufacturers more responsible towards quality and working life, this way our country may become the largest exporter of electrical goods.



Check the Name Plate of failed capacitor – MAY FIND TYPE AS "SH-MPP", MAY CONCLUDE AS. NOT SUITABLE FOR OUR VOLTAGE SUPPLY SYSTEM AND AMBIENT TEMPERATURE.

If you feel that we are providing Good Information, then please send the Name, Contact Number & Address of Electrical Consultants / Contractor / Panel Builder

Given for information upto our best of knowledge without any guarantee as regards either for mistake or omission



#### Malde Capacitors Mfg. Co.

Off: 401, Madhav Apts., Jawahar Road, Opp. Rly. Stn., Ghatkopar (E), Mumbai- 400 077. Tel.: +91 99789 62625, 87585 62625, 88797 62625 / 533. WhatsApp: 99303 62625 • Email: maldecapacitor@gmail.com

