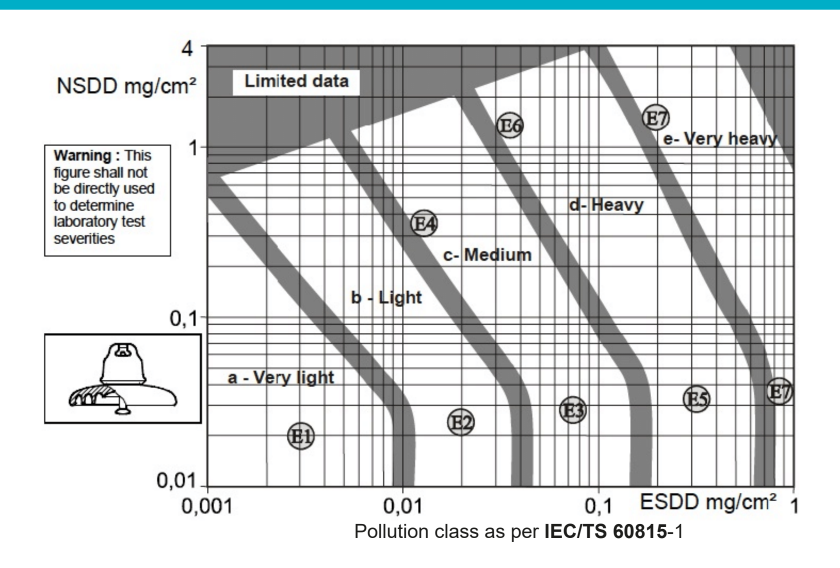
What is the most common IEC method to classify pollution levels?

- (a) According to ESDD & NSDD measurements
- **According to**hygrometry level
- C According to voltage level

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HOW IEC CLASSIFIES POLLUTION LEVELS?



Once ESDD and NSDD are defined, it is possible to establish the pollution class as per **IEC/TS 60815**-1.

INSULATOR STRING DESIGN



Then the insulator string can be designed according to the measured pollution level.

Various solutions are available depending on the pollution class.

TECHNICAL WEBINAR

FOR POLLUTED ENVIRONMENTS

5TH OCTOBER 2023



SEDIVER