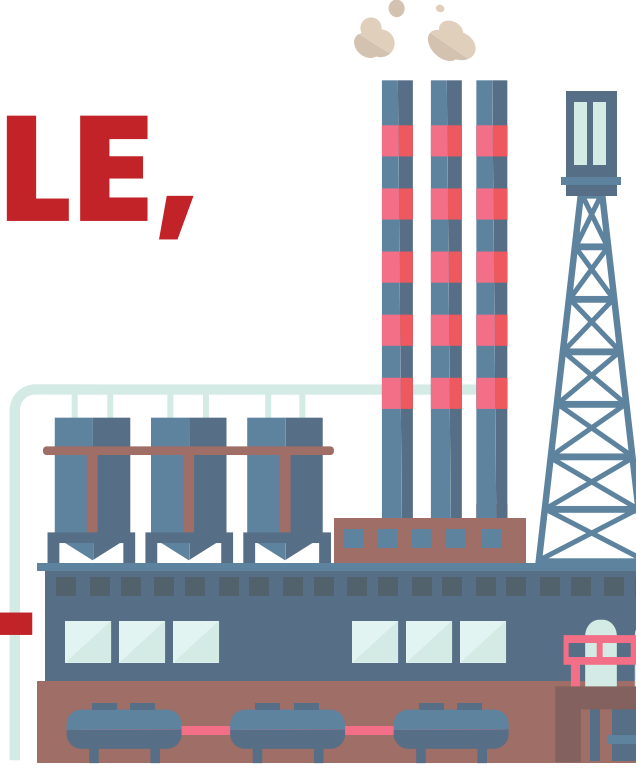


JEF

STALL # H12 B3



REASON 4

TO MEET US AT ELECARAMA

POWER SYSTEM STUDIES FOR

PREDICTABLE, STABLE & RELIABLE ELECTRICAL NETWORK

Electrical system performance is dictated by the interplay of its connected equipment and their operating conditions. Proper simulation design and analysis are key to reliable system operation. Our experts with vast experience across varied applications recommend the most optimum configuration and design for your electrical system

Our unique value proposition of **measure-simulate-validate** offers a **360-degree perspective** and foolproof solution under actual operating conditions.

- Insulation Co-ordination Studies
- Load Flow & Short Circuit Analysis
- Harmonics & Motor Starting
- Relay Co-ordination
- Arc Flash Studies
- Transient Stability Studies
- Reliability Analysis
- Grid Integration Studies
- and more.....

175+

STUDIES

Leveraging the best tools



Overseen by the Best Brains



NK Nathan
58 years of Domain
Experience



P Nandakumar
40 years of Domain
Experience



K Nagarajan
42 years of Domain
Experience



Dr. Kavaskar S
18 years of Domain
Experience