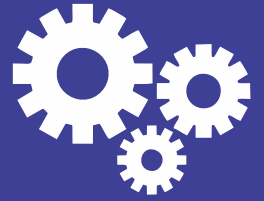


India's only



ENGINEERING &

TECHNICAL Ceramics

Exhibition



HRC Inses &  
Thermocouple Parts

Steatite & Cordierite  
Products

**india**  
**ETC**  
**expo 2023**

THE 13<sup>TH</sup> INDIA ENGINEERING &  
TECHNICAL CERAMICS EXHIBITION

**15 – 17 February, 2023**

**Helipad Exhibition Centre, Gandhinagar, India**

Held with



Organised by



Powered by

**Ceramitec**





## About ETC

Engineering and Technical Ceramics Exhibition (ETC) focuses on the most dynamic and specialist field within the ceramics industry and one of the most efficient ceramic materials "Technical Ceramics or Advanced Ceramics or Engineered Ceramics". Advanced ceramics, owing to their properties, such as high-strength, resistance to chemical, resistance to heat, high-stability, thermal resistance and insulation, flexural strength, etc., are used in the industrial segment.

ETC is the only platform in India for domestic and foreign enterprises involved in the development for advanced ceramics to strengthen communication and cooperation, improve brand value, promote new products and expand market.

We invite companies in the field of technical ceramics to join ETC 2023 with a Ceramic Applications Pavilion.

## Exhibitor Profile

### Advanced Ceramic - Raw Materials Suppliers

- **Oxide** - aluminum oxide, zirconium, oxide, indium oxide, etc.
- **Carbide** - Silicon carbide, zirconium carbide, titanium carbide, boron carbide, chromium carbide, etc.
- **Nitride** - aluminum nitride, silicon nitride, boron nitride, etc.
- **Boride** - non crystal, crystal, titanium boride, silicon boride and other additives

### Advanced Ceramic - Machine Manufacturers

- **Preparation** - Grinding, Mixing, etc.
- **Molding** - mould, pressing machine, etc.
- **Drying machine** - roller, chamber, spray, microwave, etc.
- **Thermal technology** - burner, furnaces, etc.
- **Measurement control** - valve, sensor, etc.
- **Experimental equipments** - calorimeter, analyzer, dilatometer, tester, microscope, etc.

## Participation Fee

Booth type	Indian participation rate per sqm. (INR)	International participation rate per sqm. (EURO)
Shell scheme	₹13,990 + GST	€ 259 + GST
Raw space only	₹12,900 + GST	€ 233 + GST

### Organiser information: Messe Muenchen India Pvt. Ltd.

Unit No.762/862, Solitaire Corporate Park Building No.7, 167, Guru Hargovindji Marg, Andheri (East), Mumbai - 400093.

## Contact

### India contact:

Ms. Amita Singh, Deputy Exhibition Director  
Messe Muenchen India Pvt. Ltd.  
Mobile: +91 99875 99973  
Email: amita.singh@mm-india.in

### Europe contact:

Ms. Alexa Cordioli, Project Manager  
Messe München GmbH  
Tel: + 49 89 949 20413  
Email: alexa.cordioli@messe-muenchen.de

### Asia contact:

Mr. Ken Wong, General Manager  
Unifair Exhibition Service Co., Ltd.  
Tel: + 86 755 8663 5807  
Email: ken@unifair.com

## Industry Insights: Broad prospect, Great Opportunity

India Technical Ceramics Market is forecast to reach **\$240.9 million** by 2025, after growing at a **CAGR of 11.5% during 2020-2025**.

The demand for "technical ceramics has captured an enormous range of applications in the sectors of electrical and electronics, medical, automotive, energy and power. Furthermore, technical ceramics are estimated to replace the traditional materials to a high extent owing to their superior functional characteristics and are anticipated to create new opportunities for the growth of the global India technical ceramics industry in the forecast era.

Source : <https://www.industryarc.com/Research/Technical-Ceramics-Market-Research-500251>

2020-2025,  
the market will  
**ACCELERATE**  
at a CAGR of  
**11.5%**



Source: IndustryARC™

## Visiting Industry



Automotive



Solar



Electronics



Energy  
Technology



Medicine and  
Medical Technology



Aviation and  
Aerospace



Power distribution  
and transmission