

## WIKA India showcases technologically advancedTC83 Calitum™ with capabilities to reduce refractory failures

Purgeless Technology for Claus furnaces to save OPEX and CAPEX for businesses -

SulGas Conference Showcases
Commitment to Industry Advancement

MUMBAI, MUMBAI, INDIA, February 9, 2024 /EINPresswire.com/ -- Mumbai, 09 February 2024:WIKA India, a leading global measurement technology company, showcased its technologically advanced and revolutionary purgeless technology for Claus furnaces-TC83 Calitum ™□, during the three-day SulGas conference held at Juhu, Mumbai. The conference, which concluded recently,



WIKA official presenting during SulGas Conference

provided a platform to WIKA India to showcase its cutting-edge solutions and technology capable of having a greater impact on both CapEx & OpEx of various industrial applications in sectors, including refineries – petrochemical, oil, metals, fertilizers, solvents etc. through advanced refractory detections.

Sulphur, being a critical chemical element, has an impending and significant impact on various industrial applications and processes. WIKA's TC83 Calitum ™□ along with Tefracto -Pad have been meticulously engineered to address the challenges faced by various industries.

Speaking at the conference, Mr. Gaurav Bawa, Senior Vice President, WIKA India said, "As WIKA dwells deep into the solutions through our research and development team to bring out solutions that have far reaching and long term impact for various sectors, the purgeless technology -TC83 Calitum™□, is one such produce. The sapphire design thermocouple is specially designed for high-temperature measurement in hydrogenous atmospheres and that reflects WIKA's dedication to state-of-the-art technology and finds its applications in critical industrial processes."

Aligning with the conference's theme and emphases on promoting technical exchange, WIKA

India demonstrated a thorough understanding of its solutions along with TC83 Calitum ™□and Tefracto-Pad. This demonstrated WIKA's commitment to furthering gas treatment and sulphur recovery technologies.



## About WIKA India:

WIKA India is a wholly-owned

subsidiary of WIKA Alexander Wiegand SE & Co. KG, Germany, a global market leader in pressure, temperature measurement technology.

WIKA India operates a quality and environment management system according to international standards (ISO 9001, ISO 14001). The calibration laboratory has received NABL accreditation and



As WIKA dwells deep into solutions through our R&D team to bring out solutions that have far reaching & long term impact for various sectors, purgeless technology -TC83 Calitum™□ is one such produce."

Mr. Gaurav Bawa, Senior Vice

President, WIKA India

is equipped with high-level primary standard equipment. WIKA in India has state-of-the-art manufacturing operations at Pune, Chennai, Ghaziabad & Faridabad, drawing upon the global experience of WIKA Germany. For more information about WIKA India and its groundbreaking technologies, please visit https://www.wika.com

Namita Yadav Ariess Marketing email us here Visit us on social media: LinkedIn

This press release can be viewed online at: https://www.einpresswire.com/article/687371792

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2024 Newsmatics Inc. All Right Reserved.