



TO WHOMSOEVER IT MAY CONCERN

"We are extremely satisfied with the HMOR Furnace supplied by **VBCC** for high-temperature testing of refractory materials. The equipment has proven to be highly reliable, delivering precise and consistent results in our Modulus of Rupture (MOR) testing applications.

VBCC's furnace design reflects their deep understanding of refractory testing requirements. The build quality, temperature uniformity, and control system are exceptional, allowing us to carry out high-temperature mechanical strength testing with confidence and accuracy.

What truly sets VBCC apart is their **technical support and after-sales service**. From installation to training and calibration, their team has been responsive, knowledgeable, and professional throughout.

Thanks to VBCC's HMOR Furnace, we've been able to enhance our quality control processes and maintain stringent standards in our refractory product evaluations. We look forward to continuing our association with VBCC and highly recommend their products to any industry requiring advanced thermal testing solutions."



Prashant Ganbhøj

(Plant Head)

Adithya Power Refractories & Insulation Private Limited, Nagpur