

## **BLISS ANAND PVT. LTD.**

INDIA

Corporate Office: 92B & 93B, Sec.-5, IMT Manesar, Gurugram-122050, Haryana, India Ph.:+91-124-4366000 (10 Lines) sales@blissanand.com www.blissanand.com

Date: 1916 Act 2020.

## To Whomsoever Concerned

Established as a manufacturing firm 45 Years ago, with major manufacturing facilities spread over India, The United States of America, United Arab Emirates, The Netherlands, Kingdom of Saudi Arabia, Bliss Anand is a leading manufacturer of field instruments for process and power industries including Magnetic Level Gauges, Safety Relief Valve, Sight Flow Indicator, Bridle Radar Transmitter, Remote Seals for Pressure Transmitters, Wellhead Control Panel, Aluminium Geodesic Dome, Internal Floating Roof & Heater Treater. Our products are globally recognized, recommended and widely used in Oil & Gas and other process industries.

As part of the software selection criteria for our CFD requirement, we shortlisted top three solutions including ANSYS. In the process we found Qantur Technologies' Sales and **Technical team**, the most professional, reliable and proactive in their technical approach. Moreover, their consistent follow ups, on-site technical support and seamless customer service demonstrated at each level gave us the confidence of establishing a well-founded business relationship with them.

One of our key-deciding factors for the vendor selection was precision of CAE results compared to our experimental values. The consulting projects conducted by their technical team for both the orifices of our pressure relief valve were completed with an accuracy level of 98.0%.

Based on an overall business experience with Qantur Technologies, Bliss Anand has chosen Qantur Technologies as their preferred vendor for Software Implementation (ANSYS), Consulting, Training and Support.

We are glad to recommend the Software and your services to other companies with simulation requirements and look forward to continuing our business relationship with you.

For Bliss Anand Pvt Ltd.

**RG** Rajan

**Technical Director** 

























Certificate Number: 47229