

PRESS RELEASE – ThermTech – for immediate release

ThermTech and Reverentia Cybersolutions to Host Lunch & Learn Event on Oct. 22nd

Useful Insights for DoD Contractors and Sub-Contractors about CMMC

Waukesha, Wisconsin, October 2, 2019...ThermTech of Waukesha is partnering with Reverentia Cybersolutions to organize a training event at the Marriott West Milwaukee Hotel on Thursday, Oct. 22, 2020. Existing and aspiring contractors and sub-contractors for the Department of Defense are invited to attend the Lunch & Learn event that will run from 11 am to 2 pm. The purpose of the event is to help participants learn about the new Cybersecurity Maturity Model Certification program (CMMC) that mandates that Department of Defense contractors and subcontractors have their cybersecurity posture certified by an independent third-party in order to be able to work on new DoD contracts.

Chuck Hartwig, P.E, Director of Operations – Carburizing and Batch Hardening at ThermTech says, *“If you want to be part of the manufacturing supply chain for any DoD program, you need to be aware of the CMMC Certification requirements. For over 38 years, our mission at ThermTech has been to serve and educate our manufacturing clients. Our modern heat-treating capabilities and the latest, most advanced equipment allows us to stay committed to helping our customers achieve their goals. However, going beyond supporting their manufacturing and operational needs, we strive to create opportunities for learning, innovation, and advancement. This upcoming Lunch & Learn event in collaboration with Reverentia Cybersolutions is an example of our commitment to ongoing customer education and support. We are looking forward to a very good response and will be delighted to host another session if the participation numbers prove to be overwhelming in this first round.”*

The CMMC framework includes subjects like:

- Cybersecurity Controls
- Processes & Practices
- Corporate Cybersecurity Culture
- Cybersecurity Training
- Third-Party Service Providers and Cloud services
- Flow-Down Requirements for your Sub-contractors and Supply Chain

Program Details:

Date: Thursday, October 22nd

Time: 11:00 AM – 2:00 PM

Lunch provided: Buffet Fajita Bar

Location: Marriott – Milwaukee West Hotel

W231 N1600 Corporate Court, Waukesha, WI 53186

Please direct any questions or RSVP to:

Jason E. Kupkovits, Vice President - Sales & Strategic Direction

ThermTech - Heat Treating Specialists

Office: 800-752-6917 | Email: jkupkovits@thermtech.net.

RSVP by October 15 to ensure your seat.

About ThermTech

Since 1982, ThermTech has been a recognized leader in providing quality heat treating services. Serving tooling, defense, oil & gas, mining, construction, medical, and general metal manufacturing companies, ThermTech's highly skilled staff of experienced professionals has been recognized as being able to meet the rigorous quality standards required by the company's major customers. ThermTech is certified for ISO 9001:2015 and AS9100D in both metal heat treating and metal finishing. The company has an in-house laboratory and offers a full menu of testing and metallurgical consultation. ThermTech utilizes the Bluestreak™ Manufacturing Execution and Quality Management System software designed exclusively for the metal finishing industry.

For more information, contact ThermTech at (800) 752-6917 or visit thermtech.net.

About Reverentia Cybersolutions, LLC

A veteran managed company comprised of dedicated IT professionals with over 50 years of combined experience in IT, Reverentia Cybersolutions is an IT services and cybersecurity solutions provider based in Central Wisconsin. The company specializes in assessing, designing, implementing, and maintaining novel regulatory compliance solutions for CMMC, DFARS, and ITAR, to small business DoD contractors and sub-contractors. Working exclusively with small business DoD contractors, the company is uniquely in-tune with the obstacles they face, and acts as a key partner with them to provide the services and solutions that fit their budgets and technical capabilities.

For more information, contact (920) 252-8157 or visit reverentiacybersolutions.com.