

Veelo Technologies Achieves AS9100D Certification

Veelo Technologies is pleased to announce it has received AS9100D certification for its quality management system.

CINCINNATI, OH, UNITED STATES, October 27, 2020 /EINPresswire.com/ --

Veelo Technologies is pleased to announce it has received <u>AS9100D certification</u> for its quality management system. Veelo is a Cincinnati, Ohio based company that develops <u>specialty materials</u> and <u>manufacturing technologies</u> for next-generation composite systems.

AS9100D is the international Quality Management System standard created by the International Aerospace Quality Group (IAQG) that governs quality management systems for companies providing goods and services to the aerospace, space, and defense industries. The standard provides supplier requirements and best practices

Certificate No. 6163 (Issued)
October 8, 2020 through October 7, 2023

Certificate of Registration
This is to certify that the Quality Management System of

Central Nano LLC d.b.a. Veelo Technologies

10340 Julian Drive, Cincinnati, Ohio 45215 USA
Site definition: Single

Has been assessed by EAGLE Registrations inc. and conforms to the following standard:

AS9100D including ISO 9001:2015
This assessment was performed in accordance with he requirements of AS9104/1-2012
EAGLE Registrations Inc. is accordance with the requirements of Post of the Standard Conforms to the following standard:

Scope of Registration

Design, Development and Manufacture of Advanced Conductive Materials and Non-Metallic Heating Technologies

Chief Technical Officer

40 N. Main Street, Suite 1880 | Dayton, OH 45423 | USA | 837.283.2000 or 800.795.3841

Www.eaglecertificationgroup.com

for areas of the business, including the context of the organization, leadership, planning, support, operation, performance evaluation, and improvement.

Mr. Kyle Hornfeck, Quality Manager at Veelo, commented, "AS9100D is essential for a company like Veelo Technologies that has made the transition from an R&D startup effort into a true and trusted supplier of products within the aerospace and defense industries. The certification lets our customers and potential customers know that we are serious about the quality and safety of our products. Adopting these requirements helps us improve and maintain quality, costs, and delivery performance.

According to the Eagle Certification Group's website, who certified Veelo, "AS9100 certification requires that all elements of the production and supply chain operate to levels of quality and performance that help ensure safety and reliability. AS9100 certification is internationally recognized as the quality management system that provides a foundation for the aircraft and aerospace industries to provide safe, quality products and services. Developed from the framework of the ISO 9001 quality management system standard, it includes requirements for



AS9100D is essential for a company like Veelo that has made the transition from an R&D startup effort into a true and trusted supplier of products within the aerospace and defense industries."

Mr. Kyle Hornfeck

configuration management, reliability, risk management, maintainability, safety, and special processes."

Mr. Hornfeck added, "Achieving AS9100D certification is a huge accomplishment for us, but it is only just the beginning of our quality journey. The quality management system requires that we continue to execute on our policies and procedures day in and day out, always finding ways to make ourselves better and more valuable to our customer base."

Veelo's certification became effective on October 8, 2020

and includes ISO 9001:2015. The certificate can be found <u>on their website</u>. For more information, please contact Veelo Technologies.

About Veelo Technologies

Veelo Technologies, a General Nano company, is an innovation company that develops advanced materials and manufacturing solutions for the fast-growing aerospace and defense composites industry, as well as for medical, battery, and electric vehicle applications. With headquarters in Cincinnati, Ohio, the company's core competencies include chemistry, materials science, custom formulations, scaled manufacturing, and systems and application engineering.

Veelo Technologies' advanced material solutions include electrically conductive materials that produce lightning strike protection and EMI shielding; lightweight heating solutions that enable out-of-autoclave (OoA) and out-of-oven (OoO) composite processing; and non-metallic, next-generation de-icing solutions for composite air vehicles.

The company's team of scientists and engineers work side-by-side with technologists at the Department of Defense, and global aerospace and defense companies to develop next-generation advanced materials.

Ms. Shasta Haddad Veelo Technologies +15134481140 email us here Visit us on social media: Twitter LinkedIn

This press release can be viewed online at: https://www.einpresswire.com/article/529378184 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. © 1995-2020 IPD Group, Inc. All Right Reserved.