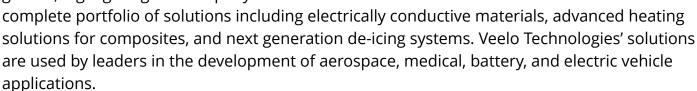


Veelo Technologies Launches Redesigned Website

Veelo Technologies, a developer of specialty materials and manufacturing technologies for next generation composite systems has relaunched its website.

CINCINNATI, OHIO, UNITED STATES,
October 15, 2020 /EINPresswire.com/ -Veelo Technologies, a Cincinnati, Ohio
based company that develops specialty
materials and manufacturing
technologies for next generation
composite systems, has updated and
relaunched its website at
www.veelotechnologies.com.

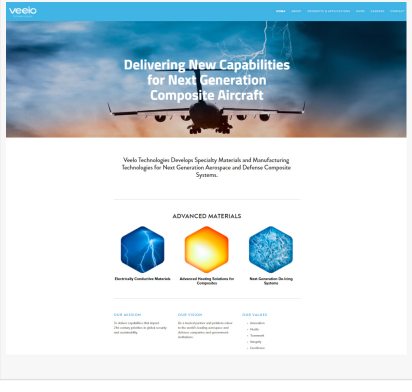
The new site is reflective of Veelo's growth, highlighting the company's





The new site highlights the company's complete portfolio of solutions including electrically conductive materials, advanced heating solutions for composites, and next generation de-icing systems."

Ms. Shasta Haddad



Visitors to the site can now easily navigate to Veelo Technologies' solutions based on application. For return visitors who are familiar with the company, specific brands are conveniently categorized based on application.

For users of electrically conductive materials, the company offers VeeloVEIL and VeeloSHIELD. These products are lightweight and highly electrically conductive materials used for a variety of applications including electromagnetic effects shielding, lightning strike protection, survivability, and asset hardening.

Heating solutions include VeeloHEAT Blanket, VeeloHEAT Smart Controller, and VeeloCAUL that are helping manufacturers of composite materials reduce costs with innovative composite heating solutions.

The VeeloHEAT Next Generation De-Icing system is helping protect composite air vehicles from the harmful effects of ice buildup. The system is lightweight, damage tolerant, and requires low power.

For more information on Veelo Technologies, please visit them on the web.

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 +1 513-378-1904 email us here Visit us on social media: Twitter LinkedIn

This press release can be viewed online at: https://www.einpresswire.com/article/528482751

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.