SelecTech to Exhibit at ESDA Symposium, Sept. 18-23

News-Press Release Plymouth, Massachusetts (Newsbox) 26-Aug-2022 https://prsafe.com/release/14674/

Summary

SelecTech, Inc will exhibit Sept. 18-23 at the 44th annual EOS/ESD Symposium at the Peppermill Resort and Casino, 2707 S Virginia St, Reno. SelecTech, makers of StaticStop ESD flooring, will exhibit at the show and have a virtual presence.

Message

Reno, NV and Avon, MA, August 26, 2022 -- SelecTech, Inc., a leader in the manufacture of innovative flooring products with long-term value and immediate benefits, will exhibit Sept. 18-23 at the 44th annual EOS/ESD Symposium at the Peppermill Resort and Casino, 2707 S Virginia St, Reno. SelecTech, makers of StaticStop ESD flooring, will exhibit at the show and have a virtual presence. Additionally, SelecTech President Thomas Ricciardelli, who also chairs ESDA's flooring committee will give a presentation at the Symposium. Partnered with Dale Parkin of Seagate Technology, Ricciardelli will present Flooring, Footwear, and System Qualification. â€œFlooring plays such a major part in the transference of static electricity. Most people don't realize that when they walk across a carpeted floor and touch the doorknob, it creates 3,000 volts of static electricity. When you consider that a computer or other piece of electronics can be damaged or destroyed by as little 100 volts of static electricity, you can see how the subject of dealing with static electricity is critical,― said Ricciardelli. SelecTech's StaticStop brand of ESD flooring directly addresses controlling static electricity. Made from mostly recycled materials, StaticStop flooring is 100 percent recyclable. The materials used for StaticStop create a static-controlled environment that's perfect for industries that significantly utilize electronics and sensitive data like electronics manufacturing, communications, aerospace, biotech, healthcare industries, and other high-tech industries. A StaticStop tiles employ a patented interlocking technology for easy installation without messy glues or adhesives. That enables new flooring to be installed with little or no down time. StaticStop tiles also offer ergonomic benefits and are much more comfortable to stand on for long periods of time. â€œMany of the labs involved in Covid work utilize expensive and sensitive electronic equipment. The safe manufacture of that equipment is critical,― said Ricciardelli. "Our FreeStyle ESD and SelecTile products with interlocking technology provide a safer flooring for manufactures producing those types of electronic equipment.―Â StaticStop flooring products employ a patented interlocking technology for easy installation without messy glues or adhesives. That enables new flooring to be installed with little or no down time. Â Beyond easy installation and portability, StaticStop ESD flooring offers acoustic and ergonomic benefits for workers over epoxy flooring surfaces. A StaticStop flooring is made from materials that create a static-controlled environment, perfect for industries that significantly utilize electronics and sensitive data like electronics manufacturing, communications, aerospace, biotech, healthcare industries, and other high-tech industries. A StaticStop flooring is manufactured to provide a durable and long-lasting floor covering under a range of temperature and exposure conditions and is backed by a 10-Year limited warranty against wear. Since it is made with recycled materials, SelecTile is the only ESD conductive flooring of its kind that can contribute to LEEDâ, & Credits. Â For complete information on StaticStop flooring products, visit www.staticstop.com. For information on EOS/ESD Symposium, visit https://esda.events/44th-annual-eosesd-symposium-and-exhibits/. A About Static Stop: Static Stop is a division of SelecTech, Inc., which was founded in 1993 with the mission of creating valuable products from scrap plastics. The company has become a leader in the manufacture of flooring products from recycled materials and uses one million pounds of recycled materials annually. Their products are made with up to 100 percent recycled content, are 100 percent recyclable and installed without adhesives making them some of the "greenest― and most cost-effective flooring products available. The unique interlock system on SelecTech's flooring products enable them to be installed at a much lower cost, without a lot of costly downtime, which provides significant value to customers. A SelecTech's ESD flooring division, StaticStopâ,,¢, is a full service ESD flooring products and services provider. Static Stop manufacturers patented interlocking ESD flooring products including Freestyle ESDâ,,¢ and SelecTile ESDâ,,¢ interlocking tiles. They also offer a full service line of ESD flooring including ESD Vinyl Tile, ESD Carpet Tile, ESD Epoxy Coatings and ESD Cleaning and Finishing products. Â Using state-of-the-art technology and innovative product design, SelecTech created the top performing Place N' Go residential flooring products, which are available at Home Depot. They are also the creators and manufacturers of the renowned commercial and industrial FreeStyle Flooringâ, ¢ and BioLockâ, ¢ products. SelecTech is a vendor partner of Health Care Institute (HCI), an International Facility Management Association (IFMA) alliance partner and Starnet, an international flooring contractor cooperative. The company is headquartered at 33 Wales Avenue, Suite F in Avon, MA. Â For more information about SelecTech, visit http://www.selectech.com.

Contact Information

Steven Dubin PR Works 7815821061





flooring products esda symposium staticstop

Categories

Finance

Disclaimer

This release was submitted by a Newsbox user.

Any communication related to the content of this release should be sent to the release submitter.

Newsbox-Connectus LLC | newsbox.com

810 Cromwell Park Drive, Bldg D, Hanover, Maryland 21061; 1-888-233-7974 (International 01-410-230-7976)

