TECHNOLOGY-

ITMF welcomes TMAS as its new Associate Member



Therese Premier-Andersson **TMAS**

Christian Schindler **ITMF**

manufacturing value chain.

responsible for approximately 90% of global textile business environment." and apparel production and the Federation's reach continues to be extended through ventures such as "Active collaboration across the supply chain is which took place in Kegiao, China.

technology.

cutting machines, embroidery technology, effective winning strategies." material handling systems, spray application system for fabric finishing and much more.

"ITMF is delighted to welcome TMAS as its latest https://www.tmas.se/ member, which will only strengthen our position as For more information about ITMF go to

TMAS, the Swedish Textile Machinery textile value chain," says ITMF Director General Association, has become the latest Associate Christian Schindler. "Forging links with advanced Member of the ITMF, which continues to expand as textile machinery providers is extremely beneficial the international forum for the global textile to our textile and apparel manufacturing members, who are always seeking the latest technologies and solutions which will help them to keep a step ahead ITMF members already include companies in a very fast-changing and often challenging

this year's Annual Conference, which will take place now vital to achieving the textile industry's in Samarkand, Uzbekistan, from September 8-10, sustainable goals and we all need to work more alongside the International Apparel Federation's closely together going forward," adds TMAS 2024 Fashion Convention. This follows on from the Secretary General Therese Premier-Andersson. highly successful 2023 ITMF Annual Conference "Joining the ITMF provides TMAS members firstly with a unique set of statistics, publications and TMAS members have a similar global perspective surveys that help in better understanding the global as the leading Swedish companies providing textile dynamics of the textile value chain. In addition, ITMF conferences and workshops provide unique Expertise within the association ranges advanced opportunities for our members to meet and network systems for yarn fault detection and tension with industry colleagues from around the world. monitoring, to yarn feeding technology for ITMF's information and networks are helping the weaving, automated sewing production lines, industry to better analyse global trends and develop

For more information about TMAS go to

a unique international platform for the global www.itmf.org and/or contact secretariat@itmf.org.