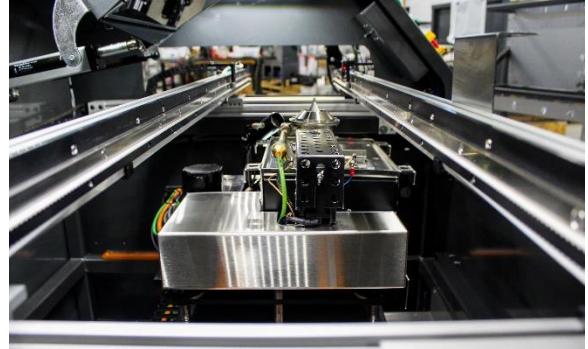


FOR IMMEDIATE RELEASE

Torenko Partners with SMTVYS to Represent Hentec/RPS in Mexico

Torenko & Associates partners with SMTVYS Technology providing increased level of professional sales and support for all regions of Mexico.

Newman Lake, WA (April 27, 2021) – Hentec Industries/RPS Automation, a leading manufacturer of selective soldering, lead tinning and solderability test equipment, is pleased to announce Torenko & Associates is partnering with SMTVYS Technology to provide increased sales and support coverage for all regions of Mexico. “SMTVYS Technology is a major supplier of capital equipment and service in Mexico, and we look forward to working with Hentec/RPS,” said Victor Hugo Madero. Ron Torenko of Torenko & Associates added, “We are pleased to have an alliance with SMTVYS since they have a knowledgeable process team and have excellent coverage throughout Mexico to complement our organization. This positions us with the largest sales staff in Mexico versus our competition.”



Torenko added, “Hentec/RPS offers the whole gambit of small, medium and high-volume selective soldering with unique technology to solve the needs of the industry in Mexico. We have excellent support for our customers in Mexico and bring the latest technology to our customers for all selective soldering applications.”

About Hentec Industries

Hentec Industries/RPS Automation is a manufacturer of automated selective soldering, component lead tinning, and solderability test equipment for electronics and electronic component manufacturing, assembly, and distribution. Hentec/RPS has been advancing automated soldering and lead finishing technology for defense, aerospace, automotive, contract manufacturers and micro-electronics component manufacturers since the early 90’s. All Hentec/RPS products are designed and manufactured in Newman Lake, Washington. For more information, please visit www.rpsautomation.com.

###

If you would like more information on system sales, please contact Tom Baro at 509-385-1228 or tbaro@rpsautomation.com.