

PRESS RELEASE: FOR IMMEDIATE RELEASE

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AIM's Manuel Mungia to Present at SMTA Chihuahua Expo and Tech Forum

April 23rd, 2019 - Cranston, Rhode Island USA - AIM Solder, a leading global manufacturer of solder assembly materials for the electronics industry, is pleased to announce that Manuel Mungia will present at the upcoming SMTA Chihuahua Expo and Tech Forum taking place on May 8, 2019 at Salón Villarreal in Chihuahua, Mexico. Manuel's presentation, "Pin in Paste," will be presented at 15:00.

The presentation addresses Pin in Paste (PiP) technology where through hole components are soldered in the SMT process. The PiP process offers several advantages compared to the traditional wave/selective soldering process. The main advantage is the elimination of the wave/selective process and associated capital, handling and processing costs. Manuel's presentation will discuss process and material considerations in detail.

America Latin / Manuel Munguia Technical Support Engineer, Sr.

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About the Presenter

Manuel Munguia, Sr. Technical Support Engineer for AIM Solder, is a Certified IPC specialist with over twenty years of experience in the solder assembly materials industry. Manuel supports key corporate accounts in Mexico, Central and South America. Manuel graduated with a broad background of studies in Electronics and Computer Engineering from the Centro de Enseñaza Tecnica Industrial (CETI) in Guadalajara, Mexico. He is also a Certified Lean Six Sigma Black Belt. A member of the SMTA, Manuel obtained his SMT Certification as Process Engineer (CSMTPE) in 2016.

About AIM

Headquartered in Montreal, Canada, AIM Solder is a leading global manufacturer of assembly materials for the electronics industry with manufacturing, distribution and support facilities located throughout the world. AIM produces advanced solder products such as solder paste, liquid flux, cored wire, bar solder, epoxies, lead-free and halogen-free solder products, and specialty alloys such as indium and gold for a broad range of industries. A recipient of many prestigious SMT industry awards, AIM is strongly committed to innovative research and development of product and process improvement as well as providing customers with superior technical support, service and training. For more information about AIM, visit www.aimsolder.com.

Upcoming Events:

May 7-9, 2019 – SMTconnect, NurnbergMesse, Nuremberg, Germany

May 16, 2019 - TEC Warsaw, Warsaw National Arena, PGE Narodowy, Warsaw, Poland