



Tim Chang Global Sales Leader for Advanced Materials DuPont Photovoltaic & Advanced Materials

In Tim's current role he leads PVAM's efforts for advanced materials sales with global customers. Based in Taiwan, Tim serves Advanced Materials customers and leads a worldwide sales team. Tim has very strong interest in developing new business and partnering with customers on new applications. He's dedicated to the development of the next generation of scientists and engineers at DuPont. Tim is a strong believer of "doing less to get more" and has proven that "teams can do a better job with customer as their partners." These mantras direct his management style both internally and externally.

Tim has been with DuPont for 28 years and served in several roles. He started his career as Technical Representative in Microcircuit Materials, and took several regional and global responsibilities in Product Management, Marketing, Segment and Sales to serve the industries of Telecommunication, Automotive Ceramic Circuits and Components, Passive Components, Semiconductor Removal, Printed Circuit Boards, Photovoltaics and Architecture. Lately, new industries like EV (Electric Vehicle), PHEV and 5G communication are getting most of Tim's time and attention.

Tim has a Master's of Science degree in Chemical Engineering from National Taiwan Institute of Technology, where he studied high frequency electronic ceramics. His educational background fits the new era of EV and 5G technology trend well.