



Art Tolentino Global Engineering Science Leader DuPont Photovoltaic & Advanced Materials

In his current role, Art leads the Manufacturing
Technology and Quality Assurance functions for the
DuPont Photovoltaic and Advanced Materials
business. Art and his team are responsible for
continuously improving plant technology and associated
systems related to safety, quality, and productivity. Prior to
his current role, Art served as the Global Tedlar
Manufacturing Technology Manager and the Tedlar®
Vinyl Fluoride and PVF Polymer Manufacturing
Technology Supervisor. Art also held multiple leadership
roles in Operations and Technology at several DuPont
sites including Fayetteville Works in Fayetteville, NC and

Washington Works in Parkersburg, WV. Art holds a BS in Electrical and Computer Engineering from The University of South Carolina.