

# Stone Shi

## Global Commercial Director, DuPont Tedlar® Photovoltaics

Stone Shi joined DuPont Tedlar® Photovoltaics business in the beginning of 2021 as Global Commercial Director of Tedlar® Photovoltaics business. He leads the business team to deep dive into the photovoltaic industry and provides reliable solutions to customers, enabling constant and stable growth.

### Experience and Expertise

Before joining Tedlar® Photovoltaic business, Stone had worked at DuPont for 20 years and accumulated abundant market, sales, and product experience in various industries from aerospace to home water purification markets, and products ranging from Kevlar® performance fibers to Nomex® electrical insulating paper.

He held various positions, including sales and new business development, product manager of the Asia-Pacific Aramid department, Asia-Pacific Nomex® electrical insulation solutions market manager, and global product manager for RO in home-drinking market. He has successfully developed critical strategies and execution plans for the growth of different business areas.

### Education

Dongdong Shi graduated from China Textile University (now renamed Donghua University), majoring in Textile. During his 20-year career DuPont, he has taken a series of business management training courses provided by globally renowned business schools such as Kellogg and Harvard.



### About DuPont

DuPont (NYSE: DD) is a global innovation leader with technology-based materials and solutions that help transform industries and everyday life. Our employees apply diverse science and expertise to help customers advance their best ideas and deliver essential innovations in key markets including electronics, transportation, construction, water, healthcare and worker safety. More information about the company, its businesses and solutions can be found at [www.dupont.com](http://www.dupont.com). Investors can access information included on the Investor Relations section of the website at [investors.dupont.com](http://investors.dupont.com)