

## Biography

Dr. Renay Su holds a Ph.D. degree in Chemical Engineering from Purdue University and a BS degree in Chemical Engineering from National Taiwan University. She has worked at a biotech startup in the United States after completing her Ph.D., where she focused on the development of mRNA-based gene therapy. She joined DuPont Electronics & Industrial's R&D department in 2018 and has held various roles, such as chemist and lab supervisor. In her role, she has led her team to proactively develop new technologies and methodologies to accelerate product innovation. Her work has spanned a wide variety of products, including polymer dielectric materials and electroplating solutions. In her current position as the Applications Manager of the Advanced Circuit & Packaging department for DuPont Electronics & Industrial, she collaborates with customers to develop next-generation electronic materials.



Apart from her technical responsibilities, Dr. Su is also the Champion of the DuPont Taiwan Women's Network, actively promoting gender equality in the workplace. She extends these efforts outside of DuPont by enhancing women's connections in the industry. Dr. Su also focuses on inspiring young women to pursue STEM fields.

Dr. Su not only has extensive professional knowledge but also actively leads one of the company employee resource groups, promoting enterprise social responsibility.