Matthew A. "Matt" Page Wilmington, DE |

mattpage@advancefibertechnologies.com

Summary: Highly experienced in integrating business, technical, and operational disciplines to provide effective business solutions. Proven track record in enhancing underperforming operations and businesses, with a focus on delivering client value through integrated product, technology, and supply chain development. Significant experience in synthetic polymers, especially polyesters, acrylics, polyols and ethylene copolymers.

Chief Technology Officer, Advance Fiber Technologies, LLC (June 2019 - Present)

• Identified cost-effective, fit-for-use solutions within the polymer-fiber-fabric supply chain, delivering rapid step-change improvements in client's key product performance.

E. I. Dupont de Nemours & Company, Wilmington, DE:

- New Offering Development Business Leader, Bio-Materials & Sorona® PTT (2012 - 2018):
- Global Business Manager, Cerenol® Polyols (2010 2013):
- Central Research Tech Manager (2004 2011): Managed/Led technical initiatives across range of technologies (coatings, displays, pigments, polymer) to deliver business performance improvements.
- Operations Manager, Marshall Laboratory, Philadelphia, PA (2001-2004): Managed technical site with 300-450 employees having a tight \$50+M budget.
- Global Technology Manager, Ink Jet Inks & Specialty Materials (1997-2001): Supervised/Managed product and technological advancements, delivering range of new products (one of which won a DuPont® Engineering Excellence Award).

Additional Roles at DuPont:

- Member Butacite® European Competitiveness Project in Geneva: Three-member team delivered a plan which reduced business cost >15% while simultaneously increasing revenue >15% in following year.
- Process Supervisor & Quality Manager _Butacite® Uentrop, Germany: Led team driving yield and utility to design levels for 1st time new process facility, making several additional key quality upgrades.
- **Technical Superintendent in Parkersburg, WV:** Supervised technical support for all parts of Butacite® PVB production (polymer, sheet, tint).
- Conoco® Research Chemist in Ponca City, OK: Support new 400M lb. polyethylene plant startup, develop new products to sell out plant.

Board Related Experience:

Board Member of Bethany Bay Home Owners Association, 2017 – 2024,
President, 2019-2023, 550 residences on 420 acres with \$1.6M budget..

Bankruptcy Resolution Experience:

 Member of the Official Unsecured Creditors Committee for the successful resolution (100% recovery for senior creditors) of the bankruptcy of RAIT Financial Trust (Case # 11915-BLS)

Education:

- Doctor of Philosophy (PhD), Chemistry, Rice University, Houston, TX
- Bachelor of Arts (BA), Chemistry, Vanderbilt University, Nashville, TN