

# Sara E. Meyer Recognized by Influential Women as Senior Quality Engineer at Brady Corporation

GEORGETOWN, KY, UNITED STATES, December 24, 2025 /EINPresswire.com/ -- Ensuring Precision, Reliability, and Excellence in Quality Engineering Through Technical Expertise and Leadership

Georgetown, Kentucky – Sara E. Meyer is a Senior Quality Engineer at Brady Corporation, where she drives excellence in manufacturing processes and upholds rigorous quality management standards. With a strong background in chemistry and quality engineering, Sara ensures that Brady's microfluidic solutions consistently meet the highest benchmarks for precision and reliability. Her expertise in ISO 9001 and AS9100 certifications, combined with hands-on experience in research, development, and manufacturing, allows her to lead internal and external audits, implement process improvements, and advance product assurance initiatives across the organization.



Sara earned her Bachelor's Degree in Chemistry from Eastern Kentucky University, graduating with honors while actively participating in leadership and academic societies. Her journey prior to joining Brady Corporation includes senior quality engineering roles at renowned companies such as Lockheed Martin and Toyota Motor Manufacturing Kentucky. In these positions, she performed AS9100 and process audits, managed nonconforming materials, and contributed to new model introductions, showcasing her depth of knowledge and expertise in chemical processes. In addition, Sara has served as a Production Engineer, contributing significantly to process optimization, KPI reporting, and cross-functional team leadership.

Throughout her career, Sara has consistently demonstrated a commitment to operational

excellence and analytical problem-solving. She has harnessed lean tools to enhance organizational performance, establishing herself as a forward-thinking leader. Her professional affiliations with organizations such as the Society of Women Engineers, Women in Manufacturing, the International Association of Women, and the American Chemical Society reflect her dedication to advancing women in technical fields.

Sara attributes her success not to a single achievement but to a cumulative, compound effect built on grit, resilience, and a steadfast belief in her mission. Throughout her career, she has faced countless moments when the easier path was to stop, yet her willingness to learn from failures and persevere has carried her forward. Sara also credits the leaders and risk-takers who invested in her potential, seeing her future rather than her present—moments of calculated trust that fundamentally shaped her professional trajectory.

The best career advice Sara has received combines two foundational lessons. First, the timeless wisdom that “God gave us two ears and one mouth for a reason” taught her the value of truly listening and understanding before speaking—a principle that guided her into leadership and helped her build stronger, more meaningful partnerships. Second, she learned to pause and take three deep breaths before reacting, ensuring that her decisions are thoughtful, deliberate, and free from the influence of emotion.

Sara advises young women entering her field to own their technical foundation and never underestimate its value. While technical expertise is a non-negotiable entry ticket, she emphasizes that true impact comes from translating that knowledge to drive quality, reliability, and trust across the enterprise. Sara encourages women to fluently bridge the “what if” of chemistry with the “must be” of quality, connecting the technical process to the confidence of the final product. Beyond competence, she stresses the importance of creating a sense of belonging, advocating for oneself and others, seeking sponsorship—not just mentorship—and speaking with conviction.

When asked about the biggest challenges and opportunities in her field, Sara highlights the critical importance of understanding and meeting customer needs. Exceptional quality and service require not only technical skill but also clear communication and responsiveness. She also notes the pressing need to address the underrepresentation of women in technical and senior-level positions, which creates a cycle that discourages young girls from pursuing technical careers. By investing in grassroots programs and building a more equitable talent pipeline, Sara believes the industry can unlock innovation, strengthen company culture, and ensure long-term growth while empowering the next generation of women in technical leadership roles.

The values that guide Sara in both her professional and personal life are creativity, dedication, and attention to detail. In her work, she approaches every project with care and precision, ensuring quality, reliability, and excellence in all that she does. Outside of the office, Sara channels these same principles into baking and photography, exploring creativity, patience, and a commitment to producing meaningful and impactful results.

In addition to her professional achievements, Sara is actively engaged in volunteer work that supports women in manufacturing and engineering and promotes STEM initiatives for young professionals. As a dedicated mentor and advocate for mental wellness, she balances her career with family life as a mother of two while actively participating in community development projects.

Sara E. Meyer exemplifies what it means to be a leader in quality engineering while empowering the next generation of women in STEM. Her journey is a testament to the power of passion, diligence, thoughtful attention, and advocacy, inspiring others to follow in her footsteps as she continues to make an impact in her field and beyond.

Learn More about Sara E. Meyer:

Through her Influential Women profile, <https://influentialwomen.com/connect/sara-meyer>

Influential Women

Influential Women provides a platform where women from all backgrounds can connect, share their perspectives, and create content that empowers themselves and others. Through storytelling, thought leadership, and creative expression, Influential Women amplifies voices that inspire change.

Editorial Team

Influential Women

[email us here](#)

---

This press release can be viewed online at: <https://www.einpresswire.com/article/878108378>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2025 Newsmatics Inc. All Right Reserved.