

FOR IMMEDIATE RELEASE

April 12, 2022

Natasha Swift Named First-Ever Director of Supply Chain and Logistics of AEC

Paragould, Arkansas USA – Tenured associate, Natasha Swift, is named as first-ever Director of Supply Chain and Logistics at Allen Engineering Corp. (AEC).



With a new growth structure in place, Natasha Swift has been announced as the first-ever Director of Supply Chain and Logistics for AEC. Natasha has been with AEC for over ten years, working primarily on the supply chain side of the business as the Production Planning Manager, overseeing the development and execution of production plans for all product lines of AEC.

She has worked in supply chain related positions for nearly 22 years. Including positions as master scheduler, inventory control specialist, and purchasing manager.

In her new role, and the first role of its kind within the company, Natasha is looking forward to having a direct impact on the success of the company and aiding it in rapid growth. She will be responsible for the departments of production planning, purchasing, and logistics within

Allen Engineering Corp., and states that this excites her because "these groups touch almost every process we have at AEC and work diligently to satisfy the needs of our customers – both internal and external."

Natasha has proven herself to be a very valuable and knowledgeable asset to the company, always accepting a challenge, leading others by example, and personifying our seven core values. We are looking forward to the great things that Natasha will do with her new role here.

Allen Engineering is a small, family-owned and operated business in the heart of Paragould, Arkansas. The company employs over 160 Northeast Arkansas residents to help design, build, market and sell product offering that is comprised of placing, finishing, polishing, and paving equipment. For more information on all things Allen Engineering, visit www.AllenEng.com.

Contact:

Will Gambill
will.gambill@alleneng.com
819 S 5th St Paragould, Arkansas
870-236-7751 EXT. 148
###





