



S AND Y INDUSTRIES
ELECTRONIC MANUFACTURING SERVICES

S and Y Industries Names New General Manager

S and Y Industries, an electronics contract manufacturer based in Winfield KS, is pleased to announce that Matt Miers has been named as the organizations' General Manager. In this role, Miers will oversee the day to day operation of the plant with an eye towards finding efficiencies. "We've made significant investments in new technology over the past few years, and we want to leverage those investments to ensure we are making efficient, data-driven decisions as we move forward." Miers Stated.

Miers originally joined S and Y in March of 2012 to work as a Program Manager handling customer service and delivery schedules for various S and Y customers. "Matt is someone that has excelled and grown in every position he has held, and we really wanted to get his ideas to the top of the organization." Stated John Foust – Senior Vice President. In his most recent role, as the Director of Special Projects, Miers helped oversee the implementation of S and Y's new ERP system. "Watching him organize and execute such a large and difficult project is what really let us know he was ready for this kind of responsibility." said Foust.

Miers moves into his new role at a time when S and Y Industries is experiencing significant growth. Earlier this year Ventec Life Systems (an S and Y customer for the past 4 years) was chosen by General Motors and the U.S. government to mass produce their portable ventilator system, VOCSN, in response to the Covid 19 pandemic. With the sudden spike in volume S and Y has risen to meet the challenge. "We have known for a long time that Ventec had a game changing technology, and now everyone else sees it too." Miers said. "The pandemic is a challenge unlike anything we've ever seen, but we are extremely thankful to be in a position where the work we do everyday can make a real difference." As S and Y Industries moves forward Miers wants to continue to focus effort on finding emerging technology. "There are so many exciting technologies out there especially in the med-tech space. As we work to streamline our operation, I think we are in a perfect position to see continued growth."

