



FOR IMMEDIATE RELEASE

June 2020 — National Circuit Assembly appoints new Chief Financial Officer

GARLAND, TX — National Circuit Assembly, a provider of PCB, cable, and electro/mechanical manufacturing and test services to leading OEMs, today announced the appointment of Mr. Wade Owens to the position of Chief Financial Officer.



Wade brings 20+ years of management experience in the financial and banking sectors, including 11 years as a Senior Vice President and four years as a Chief Financial Officer. Wade's extensive volunteer experience on the Board of Directors for multiple non-profit organizations matches up with NCA's model of servant leadership and customer-focused operations.

"After working with NCA for over a year as its fractional CFO, I have come to know a world-class executive team that is built for speed," Wade said. "When the opportunity presented itself to join the team to assist in growing NCA's platform, it was a no-brainer."

Wade is recognized by his peers for his skills in banking, management, financial analysis, budgeting, and customer service. The combination of these skills provides Wade with insight that will greatly help NCA work towards its goal of being the premier electronic manufacturing services provider with excellent customer experience.

"NCA is excited to have Wade join our team," NCA President Stephen Lehocky said. "Wade's knowledge of banking and capital acquisition is just what NCA needs to continue its explosive growth. Wade is an exceptional communicator, advisor, and thought leader; he brings out the best in others. We welcome him into our Executive Team and look forward to the energy he brings to NCA."

About National Circuit Assembly (NCA)

Founded in 2007, NCA provides detailed, solution-based EMS's, ranging from prototype to high-volume, low- to high-mix, and simple to complex assemblies. NCA produces fully integrated PCBs, cables, and electro/mechanical manufacturing and test services for leading OEMs in the semiconductor, telecommunications, transportation, networking, medical, industrial controls, Radio Frequency, and other high-technology industries.

NCA prides itself on being a local partner and creating long-lasting professional relationships. For more information on NCA, visit www.ncatx.com.