

CONTACT INFORMATION:

P: 1 855 660 LINK (5465) ext. 120

C: +1 337 277 4299

E: Kevin.Noel@EnergyLinkCorp.com



KEVIN G. NOEL

Senior Manager, Electrical / Instrumentation and Controls

Kevin is a respected authority in electrical, instrumentation, process control, safety systems, pre-commissioning, and commissioning. With vast national and global experience, Kevin continues to be at the forefront in solving complex challenges with world-class solutions. As Senior Manager, Electrical / Instrumentation and Controls, his strong analytic acumen, innovative drive, and hands-on expertise further assists EnergyLink in delivering value added solutions to our customers throughout every engagement.

Backed by more than 40 years of extensive industry experience, Kevin's impressive career has taken him all over the world including positions in Italy, Africa, Brazil, Guatemala, Trinidad, Mexico, Nigeria, Venezuela, Egypt and most recently Singapore. He began his career in 1980 with CE-Natco, New Iberia as a Field Service Manager. In 1989, Kevin continued as a Field Service Manager when he joined Allen Process Systems. In 2002 Kevin was recruited by Test Automation and Controls where he acted as Lafayette Operations Managers. Following this, Kevin joined Prime Electrical Services as their Louisiana Operations Manager. In 2006 Kevin moved to Wood Group Mustang where he acted as a Senior Technical Advisor for the next 11 years. He then joined Shamrock Energy Solutions in 2017 as the Director of I & E Services and later Gate Energy as Lead Commissioning Engineer. Recognized for his extensive technical expertise and long-standing commitment to achieving excellence, Kevin was recruited by EnergyLink International in 2020 to act as our Manager of Electrical / Instrumentation and Controls.

Kevin graduated in Design Technology at the Louisiana State University Eunice (LSUE) as well as Piping Drafting from TH Harris-Vo Tech in Louisiana. He has since supplemented his education with numerous industry programs, licenses and certificates including his Transportation Worker Identification Credentials.