



POSITION IN FIRM:

Kerwyn King is the Chief Executive Officer of King Consulting Engineering, LLC. In addition Mr. King is the manager of the Electrical Engineering department. Primary responsibilities include general management of all electrical engineering activities, along with completion of studies, reports, project design and preparation of project plans and specifications.

EDUCATION AND TRAINING:

MASTER OF SCIENCE IN ENGINEERING MANAGEMENT

University of New Orleans, New Orleans, LA (Coursework taken; Expected graduation date is TBA)

BACHELOR'S DEGREE IN ELECTRICAL ENGINEERING

University of New Orleans, New Orleans, LA; August 2005

LICENSES AND CERTIFICATIONS:

NATIONAL COUNCIL OF EXAMINERS FOR ENGINEERING AND SURVEYING

Professional Engineer (P.E.) in Electrical Engineering, December 2013

PROJECT MANAGEMENT INSTITUTE

Project Management Professional (PMP), November 2014

REPRESENTATIVE CAREER EXPERIENCE & PROJECTS:

Project Manager and Engineer for numerous electrical engineering projects in the Southern United States since 2005. Mr. King is experienced in the study, design and analysis of electrical systems across multiple industries.

Representative project experience is listed below.

- Electrical Design Engineer - Calcine Retrieval System, Idaho National Labs, Idaho Falls, ID
- Lead Electrical Engineer - Boardwalk Louisiana Midstream, Dupont Meter Station – Orange, TX
- Lead Electrical Engineer - Boardwalk Louisiana Midstream, Lotte Meter Station - LOTTE Chemical Plant in Westlake, LA.
- Lead Electrical Engineer - ExxonMobil Pipeline Company, 16" Crude NL/SL JumpOver - St. James, LA.
- Lead Electrical Engineer - ExxonMobil Pipeline Company, SOLA 24" Expansion - St. James, LA.
- Lead Electrical Engineer - Crimson Gulf, Delta North Pipeline Flow Reversal – Mississippi River Delta
- Lead Electrical Engineer - Crimson Gulf, Anchorage Meter - West Baton Rouge, LA.
- Lead Electrical Engineer - Crimson Gulf, ST. James Meter - St. James, LA.
- Lead Electrical Engineer - Boardwalk Louisiana Midstream, Choctaw Brine Infrastructure – Plaquemine, LA
- Lead Electrical Engineer - Boardwalk Louisiana Midstream, Exxon CGP Detailed Design– Plaquemine, LA
- Lead Electrical Engineer - Boardwalk Louisiana Midstream, Choctaw power study – Plaquemine, LA
- Lead Electrical Engineer - Sentinel Midstream Texas Gulf Link Project 2019 – New Orleans, LA
- Appomattox Facility Commissioning Electrical Engineer, Deep-water GOM & New Orleans, LA
- Senior Electrical Engineer - Chevron Ballymore Project, New Orleans LA
- LV MCC and electrical packaged equipment engineer - APPOMATTOX Project, New Orleans, LA
- Lead Electrical Engineer - BH Critical Loop Power Cable failure and loss of Commercial Power – Big Hill, TX
- Lead Electrical Engineer - BM Power Monitoring, Communications, and Control (PMCC) Upgrade – Bryan Mound, TX
- Lead Electrical Engineer - SPR All Sites SKM Electrical System Model Updates – New Orleans, LA
- Electrical Engineer - International Matex Tank Terminals (IMTT) – Biodiesel Facility, St. Rose Terminal
- Electrical Engineer - Louis Armstrong International Airport Hazard Mitigation Plan, New Orleans, LA
- Electrical Engineer - Shaw-Stone & Webster – CLECO Facility, New Orleans LA

- Electrical Engineer - Kinder Morgan Delta Terminal – New Boiler Building, Marrero, LA
- Electrical Engineer - New Orleans Sewage and Water Board – Post Katrina Facilities Damage Assessment and Repair/Replacement Design, New Orleans, LA
- Electrical Engineer - Plaquemines Parish and Plaquemines Parish Department of Public Works – Post-Katrina Damage Assessment and Repair/Replacement Design, New Orleans, LA
- Electrical Engineer - Plaquemines Parish Department of Public Works – Ollie Canal Pump Station, New Orleans, LA
- Electrical Engineer - Port of New Orleans –IH-NC Properties Sewer Lift Station Repairs, New Orleans, LA
- Electrical Engineer - Orleans Parish – Post Katrina Damage Assessment and Repair/Replacement Design, New Orleans, LA
- Electrical Engineer - Orleans Parish – City Of New Orleans Municipal/Traffic Courts Building Renovation, New Orleans, LA
- Electrical Engineer - Southeast Louisiana Veterans Cemetery - Camp Villere, Slidell, LA
- Electrical Engineer - St. Bernard Parish – Post Katrina Mosquito Control Facilities Damage Assessment and Repair Design, New Orleans, LA
- Electrical Engineer - Louisiana State Office Building, Baton Rouge, LA - Cooling Tower Replacement, New Orleans, LA
- Electrical Engineer - Orleans Parish Recovery School District – Sylvanie Williams School - Air Conditioning Replacement, New Orleans, LA
- Electrical Engineer - Jacobsen/Daniels Associates – Louis Armstrong International Airport Hazard Mitigation Plan, New Orleans, LA
- Electrical Engineer - Circle Studio – JP Morgan Chase Check Processing Center, New Orleans, LA
- Electrical Engineer - Orleans Parish Recovery School District – Cohen High School/New Orleans College Prep – Life Safety Systems and HVAC Upgrades, New Orleans, LA
- Electrical Engineer - Orleans Parish Recreation Department (NORD), New Orleans, LA
- Electrical Engineer - St. Bernard Parish Police Department, Arabi, LA
- Electrical Engineer - City of Kenner – MLK Center, Kenner, LA
- Electrical Engineer - International Matex Tank Terminals (IMTT), St. Rose Terminal – New Steam Condensate Return System, St. Rose, LA
- Electrical Engineer - Port of New Orleans – Cruise Ship Greywater Discharge Line, New Orleans, LA
- Electrical Engineer - Louisiana State Division of Administration, Facility Planning and Control – Chabert Medical Center Air Handling Units Replacement, Houma, LA
- Electrical Engineer - Orleans Parish Sheriff's Office / Prison - Annex Building Roof Survey, New Orleans, LA
- Electrical Engineer - Orleans Parish Sheriff's Office / Prison – Inmate Housing Facilities Damage Assessment and Replacement Study, New Orleans, LA
- Electrical Engineer - Orleans Parish Sheriff's Office / Prison – Campus Emergency Standby Generator Study, New Orleans, LA