**Darryl E. Hart**

**43 Arabian Dr.**

**Charleston, SC 29407**

**Phone: 843-814-7949**

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**Objective:** To work in an environment that challenges my knowledge and abilities daily, while rewarding achievement with upward mobility.

**Education:**

Wentworth Institute of Technology August 1980-May 1983

Boston, MA Associate’s Degree in Applied Sciences

Associate’s Degree in Architectural Drafting

Boston Architectural Center August 1983-May 1985

Boston, MA

**Certifications:** NCCER Certified Journeyman Industrial Electrician September 2011

OSHA 30 hr Occupational Safety and Health Training Certification

TWIC Cardholder

**Military Service: USMC August 1976- August 1982 Honorably Discharged**

**Work Experience:**

**Fluor Construction Corp**

**Industrial Electrician**

**Citrus County Combined Cycle Project**

**May 2017- November 2017**

**Crystal River, FL**

**Responsibilities included the installation of rigid conduit and cable tray systems. Terminate cables to equipment in power distribution centers.**

**IES Commercial, Inc.**

**Electrician**

**Ft Detrick, Frederick, MD**

**November 2015- January 2017**

**Responsibilities included the installation and set-up of the fire alarm systems for a Bio-Safety Lab Level 4 facility. This is the highest level of Bio-Safety containment in the country and required special levels of containment and installation of devices and equipment for the fire alarm system throughout the building. My prior experience with fire alarm systems helped me to be introduced to this project, but the unique qualities of this facility presented challenges that I had not seen before.**

**KBR**

**SWA Project- West Palm Beach, FL**

**Industrial Electrician**

**Dupont- Grifton, NC**

**November 2014-October 2015**

**Tenure with this company involved work on a power plant in FL and the renovation of an industrial facility in NC. Both projects required my skills to install conduit, cable trays and other equipment to help to develop these projects. Opportunities to expand my knowledge and further develop my skills were invaluable, and I hope to have increased my value as an electrician.**

**RJ Martin**

**Industrial Electrician**

**North Charleston, SC 29418**

**March 2013-September 2014**

**Tenure with this company involved work on a power plant renovation project and a tile manufacturing plant addition. Projects required installation of conduit and cable tray systems to various equipment.**

**Tradesmen International**

**Equipment Maintenance**

**Martinrea, Hopkinsville, KY**

**October 2012-February2013**

**Automobile parts manufacturing plant required me to maintain robots and equipment on an assembly line. Fast paced work requires quick reaction time to keep production on schedule. Work requires knowledge of robotics, ladder logic, Allen-Bradley PLCs**

**Shaw Group**

**Electrician**

**Dan River Power Plant, Eden, NC**

**April 2012 – June 2012**

Scope of work to be the same as Duke Buck Station project below.

**Carolinas Construction Solutions**

**Electrician**

**SCE&G Canadys Power Plant, Walterboro, SC**

**November 2011 – January 2012**

This plant shut-down required me to work with a group to de-energize and remove existing transformers, switchgear, and breakers.  We also were responsible for replacement of any necessary cable and installation of new conduit, and the testing and installation of all new devices and equipment.

**Shaw Group, Inc.**

**Electrician**

**Duke Buck Station, Spencer, NC**

**May 2011- September 2011**

Industrial project involving the construction of a power plant facility. Responsibilities included the installation of electrical conduit, devices, and equipment. Primarily the installing and testing of transformers and electrical switchgear.

**Eldeco, Inc.**

**Electrician**

**North Charleston, SC 29417**

**October 2010 – April 2011**

Responsible for the direction and training of workers to install and maintain electrical wiring, devices, and equipment. Planned lay-out based on job specifications and local codes. Tested systems and circuit continuity with various testing equipment to assure proper function during operation.

**SW&B Construction Company**

**Electrician**

**Plant Sherer, Juliette, GA**

**May 2010 – September 2010**

Industrial work involving the construction of a power plant facility. Responsibilities included the installation and testing of 3 phase motors, transformers, and switchgear equipment.

**Adams Electric Company**

**Electrician**

**Mt. Pleasant, SC**

**February 2008 – March 2010**

A hospital facility allowed me to direct and train people and manage materials to meet goals and deadlines. Responsible for installation, inspection and testing of electrical systems and equipment.