Contact

9802412325 (Mobile) heathcole3201@gmail.com

www.linkedin.com/in/ heathcole1111 (LinkedIn)

Top Skills

Construction Management
Power Generation
Project Coordination

Certifications

Procore Certified: Project Manager (Resource Management)

Qualified Compliance Inspector of Stromwater (QCIS)

Energy Within Environmental Constraints

Procore Certified: Project Manager (Project Management)

Procore Certification: Procore Administrator

Heath Cole

Electric Power Generation

Fayetteville, Arkansas, United States

Summary

Heath is a proven detail oriented, well-organized, utility-scale Power Plant Manager, Operator, and Technician with excellent communicative, organizational, analytical, and technical skills. Background includes management responsibility of One Million USD in power plant operation weekly, Eight Hundred Million+USD in construction of utility scale projects, in addition to Nuclear Station Operation and Maintenance. Mr. Cole held managerial responsibilities in extensive Bulk Electric System production and construction in over 750 MWac total, as well as, held position as largest Solar Power Plant Manager East of the Mississippi River 2016-18.

Heath is a proven leader who is effective with co-workers by meeting project goals as a team player and proactive in continuous development of leadership skills. As a industry pioneer and hardworking individual he is focused on making a positive impact that will ultimately excel our world, government, communities, industries, organizations, team, & careers.

Certifications

- -OSHA 30
- -NFPA 70E
- -Arc Flash
- -Lock Out/Tag Out
- -First Aid
- -CPR
- -AED
- -Energy Within Environmental Constraints
- -Certified Stormwater Compliance Inspector

Psalm 23:1-6

Experience

SOLV Energy EPC Project Manager March 2023 - Present (1 year) United States

Electric Power Generation; Agriculture, Commercial, Utility, Education & Municipal.

Responsible for Project; budget, safety, contract integrity, deadlines, labor, logistics, compliance, documentation, employee training, and quality control for system installation.

Blue Ridge Power Manager, Construction August 2022 - March 2023 (8 months)

Duke Energy Corporation 2 years 7 months

Project Manager (EPC)
June 2021 - July 2022 (1 year 2 months)
United States

Electric Power Generation; Agriculture, Commercial, Utility, Education & Municipal.

Responsible for Project; budget, safety, contract integrity, deadlines, labor, logistics, compliance, documentation, employee training, and quality control for system installation.

Manager, Construction (EPC)
January 2020 - March 2022 (2 years 3 months)
Southern California

Electric Power Generation, Agriculture, Commercial, Utility, Education & Municipal.

Responsible for the construction, budget, safety, contract integrity, deadlines, labor, logistics, compliance, documentation, employee training, and quality control for system installation.

Cypress Creek Renewables
Manager, Power Plant
February 2016 - December 2018 (2 years 11 months)
Raleigh-Durham, North Carolina Area

Bulk Electric Systems (BES) Manager/Operartor. ~350MWs of Utility Scale PV Power Plants.

Responsible for: plant operation, substation operation, scada operation, control room operation, budget, plant safety, employee safety, plant security, plant turnover, metering, budget, contract integrity, warranty, NERC compliance, environmental compliance, downtime reports, vegetation, preventative maintenance, outage response, outage restoration, procedures, and employee training.

Reason for leaving layoff, standing in excellence with work performed.

Entropy Investment Management Manager, Site (EPC) February 2016 - December 2017 (1 year 11 months) Fayetteville, North Carolina Area

Bulk Electric System (BES) Construction Site Manager. Utility Scale PV Power Plant

Responsible for: all construction aspects, budget, safety, equipment, contract integrity, deadlines, labor, logistics, compliance, documentation, reporting, strategic operation, engineering, employee training, and quality control.

Reason for leaving layoff, standing in excellence with work performed.

Duke Energy Corporation
Nuclear Station Technician (Operations)
April 2011 - April 2015 (4 years 1 month)
Oconee Nuclear Station, McGuire Nuclear Station

Major Projects Department (Nuclear)

Reason for leaving position advancement, with great respect for the opportunity to learn industry leading practices very early on in career.

East Lincoln Middle School
Assistant Head Coach
July 2011 - July 2011 (1 month)
Reason for leaving advancement in pay.

Mr. Beam's
Farm Worker
August 2001 - August 2005 (4 years 1 month)
Cherryville, NC

Farm Labor 500 acres of tomato plants.

Education

Harvard University

Certification, Energy Within Environmental Constraints · (2020)

Greensboro College

Physical Education, Business Management

West Lincoln High School

· (2005)

Harvard University

Certificate, CS50's Introduction to Artificial Intelligence with Python · (January 2022 - January 2022)