

Joe Rock, CSP

SAFETY DIRECTOR



Joe is responsible for the attainment of Concrete Strategies overall safety goals and is the driving force behind our efforts to build a vibrant, lasting, and positive safety culture. Joe leads a staff of fifteen full time safety & DOT professionals and is responsible for their performance and professional development. He also provides safety leadership and guidance to over 50 projects national-wide from Seattle, Washington to Lakeland, Florida and travels throughout the country in support of our safety initiatives

JOE HAS OVER 25 YEARS OF EXPERIENCE IN SAFETY & ENVIRONMENTAL COMPLIANCE

EDUCATION

Bachelor of Science, Liberal Arts
Excelsior College | Albany, NY

EXPERIENCE

Concrete Strategies | 2017-Present
Safety Director

Clayco | 2017
Regional Safety Manager

Clayco | 2016
Senior Safety Engineer

St. Louis County Government | 2009-2016
Safety Manager, Transportation & Public Works

Sears Holdings Corporation | 2005-2009
Operations Manager, Product Repair Services

United States Coast Guard | 1995-2004
Marine Safety Manager

USCG Aircraft | 1984-1994
Maintenance Supervisor & Helicopter Rescue Swimmer/EMT

REGISTRATIONS

BCSP Certified Safety Professional (CSP)

OSHA Authorized Trainer 29 CFR 1926

Licensed Asbestos Supervisor

Red Cross First Aid/CPR/AED Instructor

ASSE Member

SELECTED PROJECT EXPERIENCE

CENTENE CENTRE

ST. LOUIS, MO

A 551,000 SF expansion of the Centene campus located in Clayton, Missouri, this \$770 million investment will expand into the Clayton community with a new structure adjacent to the existing Centene Plaza. The project will be complete with new office spaces, residential living, ground level retail, structured parking and a civic center complete with a full-scale auditorium. The newly expanded Centene campus will promote a healthy environment for all patrons through its creation of pedestrian-friendly, fully-landscaped walkways and public green spaces. The new buildings will be environmentally friendly, world-class LEED Gold certified.

INLAND PORT XXXI

EDGERTON, KANSAS

153,000 SF will be build to suit for a specialized small parts machining/manufacturing company with extensive MEP and 20,000 SF of finished office space. The remaining 225,000 SF will be spec warehouse.

INLAND PORT XXXII

EDGERTON, KANSAS

765,000 SF Design/Build Distribution Center

INLAND PORT XXXIII

EDGERTON, KANSAS

927,000 SF Design/Build Distribution Center