

# James Cody Connell, P.E.

Consulting and Forensic Engineer System Engineering And Laboratories (SEAL)

## QUALIFICATIONS

- Mechanical Engineer
- Oil Field
- Pressure vessel design and safety
- Machine manufacturing design
- Safety Analysis
- FEA stress analysis
- Chemical processing

# • Development plans

- CAD
- Crane and hoisting equipment design
- Quality programs
- Code Compliance
- Test Planning
- Failure Modes and Effects Analysis (FMEA)

## CERTIFICATIONS

- Certified Safety Professional (CSP), Study
- P.E., Professional Engineer: Texas, #78326 Louisiana, #0039709 New Mexico, #26471 Colorado, #0045511 Kansas, #30701 Mississippi, #35183 Oklahoma, #28160 Alabama, #54960

#### EDUCATION

BS, Mechanical Engineering, Texas Tech, 1987 Oilfield, OJT MSHA 2021 Continuing Education, On-going

#### EXPERIENCE

- 03/24 09/24 Primoris Design and Construction Mechanical Engineer
- 08/22 03/24 Los Alamos National Laboratory Safety Matter Expert (SME) Area 55
- 03/16 06/22 Nuclear Waste Partnership System Engineer
- 05/14 08/15 ThyssenKrupp Industrial Solutions Mechanical Engineer
- 01/13 02/14 CDI Corporation Mechanical Engineer
- 10/12 12/12 Enserca Engineering Senior Mechanical Engineer
- 12/05 02/12 URS, Inc. Consulting Engineer
- 01/03 08/04 Capco Fabricators, Inc. Created new engineering department
- 04/95 02/97 LeTourneau, Inc. Crane Product Engineer, Safety Analyst

Other consulting and engineering positions