



CB&I IS LOOKING FOR ENGINEERS WHO WANT TO DESIGN AND BUILD LARGE SCALE HEAVY INDUSTRIAL PROJECTS

CB&I is the world's leading designer and builder of storage facilities, storage tanks and terminals. With more than 59,000 structures completed throughout our 130+-year history, we have the global expertise and strategically-located operations to provide customers world-class storage solutions for even the most complex energy infrastructure projects.

CB&I hires for careers, not projects. Experienced and dedicated employees are the key to our success. CB&I is looking for career-minded Civil Plate Structures Engineers and Civil & Foundation Engineers to join the CB&I team in CB&I's Plainfield, IL engineering office.

The Plate Structures Engineer is responsible for performing or checking the structural design and analyses for CB&I's Low Temperature and Cryogenic (LT&C) storage tank projects. The work includes engineering of LT&C storage tanks for the storage of liquefied gases including natural gas, propane, butane, and ammonia to name a few. CB&I Plainfield, IL engineering office provides the structural design and construction support for LT&C storage projects throughout the world.

The Civil & Foundations Engineer is responsible the design and analysis of foundation support systems for CB&I storage structures. The work includes the design of shallow ring wall & mat foundations, deep pile foundations, foundations with ground improvement and seismically isolated foundations. The CB&I Plainfield, IL engineering office provides the foundation design and construction support for CB&I storage projects throughout the world.

CB&I will be conducting on-campus interviews at Purdue University. We are seeking individuals with BS or MS degrees in Civil Structural Engineering, Civil Geotechnical Engineering and Civil & Foundation Engineering. Interviews are open to Juniors, Seniors and Graduate students. Internships (Juniors and Seniors) for the summer of 2025 will also be considered.

Interviews:

Date: Thursday February 20, 2025

Time: 9:00 AM to 4:00 PM

Location: Civil Engineering Building, Room HAMP 1101E

Sign up for interviews:

- Contact Heather Philhower
- Contact Jeff Garrison at jeff.garrison@cbi.com.