



**FOR IMMEDIATE RELEASE**

**Contact:** Jessy Post, Communications Specialist  
Coffman Engineers, Inc.  
907.276.6664 | [jessy.post@coffman.com](mailto:jessy.post@coffman.com)

## **Coffman Engineers' Anchorage Engineer Earns Second Professional License**

**ANCHORAGE, Alaska** (March 15, 2022) – Coffman Engineers, Inc. (Coffman) is pleased to announce Clayton Krueger's achievement on earning his Alaska Professional Engineering (PE) license in mechanical engineering, in addition to his Professional Chemical Engineering license.

To become professionally licensed, engineers must complete a college degree, work under a PE for a minimum of four years, pass fundamental competency exams, and earn a license from the state licensure board.

Clayton graduated from Montana State University in Bozeman with degrees in both Chemical and Biological Engineering. He joined Coffman in 2015 as a process engineer working in the oil and gas industry, including work on industrial process and pipeline systems design, safety relief, and fitness for service evaluation projects. Clayton's project experience has involved gas processing, process controls, pipe stress analysis, and equipment and vessel design for refinery and pipeline facilities.

Clayton currently serves as a facility engineer helping clients with optimization and expansion planning, day-to-day operations, and maintenance group trouble shooting. Coffman principal mechanical engineer, Trevor Buron, PE, who manages the industrial mechanical team said, "Clayton's experience both as a process and mechanical engineer brings great value to our clients as he's able to draw from the two disciplines and provide a unique perspective and skillset to a variety of roles and projects."

The variety and dynamic nature of projects are what Clayton enjoys most about his work at Coffman. He's continually inspired by the opportunity to work in the field with people and develop hands-on solutions.

### **About Coffman Engineers**

Since 1979, Coffman has been committed to providing innovative engineering solutions and building enduring relationships. We offer civil, structural, mechanical, electrical, chemical, fire protection, and corrosion engineering, as well as landscape architecture and project management services. Coffman's 600 employees from 20 offices across the US are committed to clients and the team effort it takes to build a better world. For more information, please visit [coffman.com](http://coffman.com) or connect on [LinkedIn](#), [Facebook](#), [Instagram](#), and [Twitter](#).

###