

ASSEMBLY REQUIRED

May 2026

THE WATER COOLER



The PEPM Group is heading to Alabama again for a new project centered on enhancing and modernizing an existing poultry facility. The project involves a comprehensive, multi-disciplinary scope, including mechanical, electrical, process, and structural engineering and issue for construction design package, supported by advanced 3D modeling, site verification, and detailed construction documentation. The project will be executed through a structured approach, with PEPM engineers on site to assess site conditions and perform a complete 3D scan, followed by coordinated design development and phased reviews. PEPM remains committed to supporting our customers in optimizing plant operations and maintenance through measurable and cost-effective solutions.

The PEPM Group is kicking off the third phase of a major electrical infrastructure project focused on improving power distribution, system coordination, and long-term operational reliability for a large industrial facility in Oklahoma. The project began in January, and PEPM is now moving into Phase 3, which includes detailed electrical engineering design, 3D modeling, 2D drafting, construction documentation, and integration planning for voltage systems. This work is designed to support future facility additions while strengthening the existing electrical distribution system.



The PEPM Group is excited to share the start of a structural engineering project focused on supporting critical maintenance and operation improvements for flare system infrastructure. Projects like this highlight the importance of practical engineering solutions that balance safety, constructability, and operational reliability. PEPM Group is recognized as an exporter by the US Department of Commerce for designs of unique structural engineering projects in numerous international locations.



WE ARE HIRING!

For a long-term fulfilling career, a caring, encouraging, and respectful workplace, contact PEPM. Apply today at www.pepmgroup.com/careers

- **Senior Mechanical Engineer** (Fayetteville, AR), 10+ years of proven mechanical, plumbing, and HVAC engineering and design experience in the food and beverage facilities, strong understanding of USDA, FDA, OSHA, ASHRAE, and ASME codes, standards, and guidelines, strong understanding of specifications and excellent attention to detail, B.S. in Mechanical Engineering, PE in Mechanical Engineering
- **Senior Structural Engineer** (Fayetteville, AR or Tulsa, OK), 10+ years of structural engineering work in industrial engineering, 10+ years of field experience and building design, experience in food processing facility design, experience in managing project deliverables and meeting exceeding expectations, managing client relations, proficient in STAAD or RISA, B.S. in Civil or Structural Engineering is required, PE license required
- **Project Engineer, Project Manager** (Tulsa, OK), 5+ years of proven work experience in engineering, oil and gas and energy business, 5+ years of proven work experience in project management in engineering, construction or fabrication, excellent time management skills to meet promised schedules, organization, planning skills, and attention to detail are a must, PE and/or PMP highly preferred, B.S. in mechanical engineering or related engineering field



PEPM GROUP WAS ANNOUNCED AS THE WINNER OF THE OKLAHOMA GOVERNOR'S AWARD FOR EXCELLENCE IN EXPORTING SERVICES 2026!

For the 2nd year in a row, PEPM Group was announced as the winner of the Oklahoma Governor's Award for Excellence in Exporting Services 2026! There had not previously been a consecutive year winner in the 43 years of the Award. This prestigious award was presented by Oklahoma Global Engagement Team leader Mark Wells, Oklahoma District Export Council Chair Chuck Mills, and Director of the U.S. Commercial Service in Oklahoma, Marcus Verner, at the 43rd Annual Oklahoma World Trade Conference in Tulsa, Oklahoma. This recognition reflects PEPM Group's dedication to supporting our customers' global expansion, growing export sales, and contributing to Oklahoma's economic development, helping create jobs and new opportunities. We are deeply grateful to our customers, partners, and friends. Your continued support has played a vital role in making this possible. Thank you for being part of our success! We look forward to many more years of collaboration and shared accomplishments.

WE WANT YOUR FEEDBACK!

KA JINGAI JINGPYNTIP (KHASI FOR FEEDBACK)

To ensure a great newsletter, let us know what you think! Your ideas and stories can make this newsletter a truly engaging experience. Send your suggestions to yzhang@pepmgroup.com. Your feedback is greatly appreciated and valued!

GET PROPOSAL

Have questions about MEP, CSA, industrial refrigeration, process design, architectural, or project management? Contact PEPM Group at yzhang@pepmgroup.com, admin@pepmgroup.com, (918) 895-6766, or visit www.pepmgroup.com.



Follow us
[@pepmgroup](https://www.linkedin.com/company/pepmgroup)

Visit us
www.pepmgroup.com

IN THE KNOW...

May, which is the fifth month in the Julian and Gregorian calendar, is named after the Greek goddess Maia.

1990 Hubble Space Telescope sends its first photographs from space.

1960 US atomic submarine USS Triton completes first submerged circumnavigation of the globe.

1952 The concept of the integrated circuit, the basis for all modern computers, is first published.

1942 First commercial fluid catalytic cracking facility begins production at Exxon. The process now produces half the world's gasoline.

1931 The Empire State Building opens in New York City as the world's tallest building.

1889 Exposition Universelle in Paris opens with the completed Eiffel Tower serving as the entrance arch.

1862 Belgian-French engineer Étienne Lenoir builds the first automobile with an internal-combustion engine.

1785 Benjamin Franklin announces his invention of bifocals.

1570 First atlas "Theatrum Orbis Terrarum" (Theatre of the World) is published by Abraham Ortelius in Antwerp with 70 maps.