



2655 Old Tampa Hwy
Lakeland, FL 33815
Tel. (863) 606-0033
Fax. (863) 606-0099

Poultry Housing Mechanical Engineer

Duties: Develop, coordinate, or monitor all aspects of production and product design, including selection of manufacturing methods and fabrication of Alaso's cage free systems for egg producers. Test models of product designs in factory to assess feasibility, sustainability, operating condition effects, quality, proper functioning, or necessity of modification of Alaso's manufacturing equipment. Oversee installation, operation, maintenance, or repair of Alaso's equipment by service technicians to ensure proper installation and functioning in accordance with specifications. Confer with other field personnel to implement operating procedures, resolve system malfunctions, or provide technical information. Coordinate technical customer service and the maintenance or safety procedures, service schedule, or supply of materials required to maintain machines or equipment for the production of Alaso's cage free systems. Research and analyze costs and submit proposals for the repair and maintenance of Alaso's equipment, designs, and applications. Study Alaso's industrial processes to maximize the efficiency of equipment applications, including equipment placement and warranty of Alaso's equipment, and establish or coordinate the maintenance or safety procedures, service schedule, or supply of materials required to maintain machines or equipment in the prescribed condition. Provide feedback and training to field personnel on installation, operation, or maintenance of Alaso's mechanical products, equipment, cage free systems or processes to meet requirements. Read and interpret blueprints, technical drawings, schematics, or computer-generated reports utilizing AutoCAD programming and SolidWorks.

Requirements: Bachelor's degree, or foreign equivalent, in Mechanical Engineering plus five (5) years of progressive experience as a mechanical engineer working with poultry housing, installing cage-free egg production systems, and working with AutoCAD programming and SolidWorks.

Salary: \$83,554.00 per year.

Work Schedule: Monday through Friday, from 8:00 AM to 5:00 PM.

Job Location: Alaso USA Corp. 2655 Old Tampa Highway, Lakeland, Florida 33815.

Email resume to ATTN: Luis Delgado, at info@alaso.com