Senior Climate Specialist - Pig and Poultry Farm Engineering









FAMSUN

Integrated Solution Provider

- An attractive position in a leading global machinery and farm system manufacturer and project service provider

Would you like to make an impact in a leading global machinery and farm system manufacturer and to take part in a fast-moving mechanical and technological journey? Would you enjoy developing innovative and effective climate controllers for pig and poultry farm systems? And would you be motivated by working in an international environment with lots of personal and professional development opportunities?

Then we might have the perfect job for you in FAMSUN!

The Company

FAMSUN is a world leading company that develops, manufactures, installs and provides service to feed factories and animal farming systems around the world. For more than 50 years, Famsun has taken pride in the development of novel feed machinery technologies having resulted in higher utilization of raw materials and improved energy efficiencies, enhancing the global food security for human lives and protecting our planet. Famsun has 3000+ employees worldwide, and products have been sold in over 120 different countries. Famsun is a rapidly growing international business with an annual growth rate averaging over 25% for the past 10 consecutive years.

For Famsun's European R&D organisation, Landau Headhunting is looking for a Senior Climate Specialist, with experience from the agricultural area working with climate systems and especially climate controllers for pig and poultry farm systems.

You will be part of a global multi-cultural company with headquarters in Yangzhou,

China and R&D centers in Kansas City in the US, Aarhus in Denmark and Oldenburg in Germany. Famsun has sales offices around the world selling and servicing their pig and poultry farm systems. You will be employed by Famsun's R&D office in either Aarhus, Denmark or Oldenburg, Germany. But you can work most of the time from your home office or an office near your home. Therefore, your place of residence could be anywhere in Europe.

Your key tasks

Famsun has designed and developed Intelligent and Smart Feed Factories for some years, and they are a world leading company in this area. They have the ambition also to take the farming systems to the next level with Intelligent and Smart Farms. They will use IoT technology, data science, machine learning and artificial intelligence in order to achieve their goals. Farm controllers are the foundation of the system and therefore, you will play a key role in fulfilling Famsun's ambitions.

As a Senior Climate Specialist, you will work with research and development of new climate controller designs. Your key tasks and responsibilities will be as below:

- Writing product specifications for climate controllers
- Supporting your colleagues in Famsun's R&D centers to develop, test and deploy the products
- Specifying guidelines for how to design climate systems for pig and poultry farms
- Support your colleagues to design climate systems for the farms
- · Technical training of sales and service staff
- · Sales support and customer seminar presentations
- Depending on the pandemic situation, business travelling domestic and overseas including attending seminars or exhibitions, technical support, on-site trouble shooting, etc.

Your professional profile

Being the ideal candidate, you have 8 or more years of experience working in the agricultural industry with product specification and design. You have experience in designing ventilation and climate systems, including specifying functionality for climate controllers. Alternatively, you have deep technical understanding and experience as a key R&D software architect or project manager making climate controllers.

You are expected to have:

- Deep knowledge of ventilation and climate control systems for poultry and pig farms
- Knowledge about ventilation equipment in general
- Understanding of the variety of requirements for climate systems for different climate areas (hot, cold, etc.) of the world including systems for Asia
- Understanding the variety of customers and customer types and their individual requirements
- Experience writing product specifications
- Skills to communicate product requirements to development teams
- Experience with sales training, sales support and customer seminars
- Experience and a wish to work in an international R&D organization using agile methods and processes
- Bachelor or Master degree in either software engineering with practical experience in agriculture or a Bachelor or Master degree in Agriculture with product development experience.

FAMSUN offers:

FAMSUN has high ambitions in developing climate technologies for the future, and you will have a key role in reaching that goal. The work environment in FAMSUN is informal, and you are offered good working conditions incorporating flexibility and

freedom with responsibility.

FAMSUN offers a highly competitive salary package that matches your qualifications, with employee health insurance, a pension plan and paid vacation and holidays. If relevant, you will be offered a relocation package.

You will be part of a fulfilling small work group environment where you, being a self-motivated individual, have the freedom and opportunity to make significant contributions to the company's success. This is a high visibility position with advancement opportunities and a continuing education program.

Interested?

Please apply soonest possible (in English) by clicking the "Apply" button and thereby uploading your CV and application. For any additional information, please contact Founder/CEO Mette Landau from Landau Headhunting by phone: +45 2190 2188.

Landau Headhunting will carry out the recruitment process. Therefore, all inquiries should be directed to Landau Headhunting. We will call in relevant candidates for interviews on an ongoing basis, and we reserve the right to call in candidates prior to the application deadline.

We are looking forward to hearing from you!

See more at FAMSUN's international website: en.famsungroup.com