

Senior Oil Processing Manager – South Asia and Middle East

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



The position is:
Closed

Application Deadline:
Closed

Contact person:

Mette Landau
+45 21 90 21 88

Location:
South Asia and Middle
East - Office in Dubai
or home office



Would you like to make an impact in a leading global machinery manufacturer and to take part in a fast-moving mechanical and technological journey? Would you enjoy developing innovative and effective process designs for the oils & fats processing industry? 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 Co. Ltd. (formerly Muyang) is an integrated solution provider of plants, equipment and services, headquartered in Yangzhou, China. After more than 50 years' development, Famsun has grown into a global technology partner for plant, equipment and services in feed manufacturing, grain milling, grain handling and storage, oilseed processing, animal farming, food processing, steel structure construction, and industrial automation.

Famsun has more than 3.600 employees, including 900 technicians and engineers, who make a turnover of more than 1 Billion USD. Famsun operates 4 main production sites as well as 100 agencies, sales and service stations, and spare parts warehouses all around the world.

Famsun is a group consisting of several branch companies. Famsun Oils & Fats branch company is specialized in oils & fats processing. Famsun Oils & Fats is a

reliable partner for oilseeds processing, providing oils & fats equipment and process engineering, silo storage systems, steel structures, conveyors and drying equipment. In the last three years, Famsun Oils & Fats has completed more than 18 projects both domestically and outside China.

For Famsun Oils & Fats, Landau Headhunting is searching for a Senior Oil Processing Manager with experience in process design for high capacity oil crushing factories and/or equipment for edible oil processing. Being the right candidate for the job, you are expected to know the crushing process in detail, and the solvent extraction in particular.

You will be part of a global multi-cultural company with headquarters in Yangzhou, China, R&D centres in the US, Denmark and Germany, and sales offices around the world selling and servicing their factories. Your place of residence could be anywhere in the South Asia and Middle East areas. If possible, you will work from Famsun's office in Dubai – if not, you will work from home.

Your key tasks

As a Senior Oil Processing Manager, you will produce process designs for high capacity oil crushing factories and/or equipment for edible oil processing. Your key tasks and responsibilities will be to:

- Design the full (or parts of the) process for the crushing factory, including design and calculation of the process of evaporation & crystallization (not limited to the oils & fats industry).
- Review the overall design of projects (capacity \geq 3000TPD) and instruct project delivery.
- Optimize and innovate the crushing process: Focus on reducing utilities consumption (solvent consumption, power consumption, steam consumption, water consumption etc.), energy conservation and emission reduction.
- Assist the sales department in visiting and conducting technical exchanges with customers and making technological presentations to promote the company's brand at major conferences (seminars, exhibitions, etc.) in the oil industry.

Once the pandemic situation allows for this, you can expect some travelling activity to FAMSUN's headquarter, to other Famsun facilities, and to customers around the world.

Your professional profile

Being the ideal candidate, you are expected to have:

- Min. 8 years of work experience in process design and delivery of crushing projects (high capacity) in the oil industry.
- Capability to develop a complete crushing project (capacity \geq 3000TPD), including practical design and relevant theoretical calculation.
- Computer skills: AutoCAD, Plant 3D or other 3D software process (Equipment and piping).
- Strong sense of responsibility, good communication skills and team spirit.
- Bachelor/master's degree in oil or food science & engineering, chemical engineering, or mechanical engineering.
- Language skills: English as a working language.

FAMSUN offers:

FAMSUN has high ambitions in developing machinery 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. **NB. Applications received in any other way will NOT be taken into consideration.***



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