

Iggesund Paperboard AB, a member of the Holmen Group, is one of Europe's leading manufacturers of folding box board and solid bleached board supplied to the packaging and

graphics industries. Situated in the North West of England the Workington Mill is the UK's only fully integrated FBB Mill with an annual output of 190,000 tonnes. A well invested

Mill the site is currently in the design and construction phase of a biopower project which will ensure carbon neutral production on the site in future

BM2 & Pulpmill – Area Manager – (Production)

The BM2 & PM Area Manager will report directly to the Production Manager.

The Area Manager will have 3 Production Co-ordinators (PM, BM & C&C), 2 Production Engineers (PM & BM/C&C) and 1 Maintenance Development Engineer reporting directly.

Key responsibilities include meeting the Production targets regarding Safety, Production Quality, Output, Efficiency, and People & Organisation Development and Value Added.

You will be part of the Production Management Team and play a key role in leading the Production area team in close co-operation with the Shift organisation, other areas of Production, as well as Maintenance, Projects, Planning, Development and Customer Services.

Production Development Engineer – (Production)

The Production Development Engineer is responsible for the Co-ordination of process and product development in Production and will report directly to the Production Manager.

The Production Development Engineer is responsible for initiating, planning, leading, and follow-up of development projects - People, Process & Product - in Production.

Key responsibilities include driving and supporting development plans & projects to reach Production targets regarding Safety, Production Quality, Output, Efficiency, and People & Organisation Development and Value Added.

You will be part of the Production Management Team and work in close co-operation with the Area Teams of Production, the Shift organisation, as well as Maintenance, Projects, Planning, Development and Customer Services.

Energy Engineer

The Energy Engineer has a Mill wide responsibility for

- The monitoring, analysis and optimisation of energy use
- Co-ordination of all energy projects and activities
- Providing expert guidance on current energy legislation and strategy

Extensive knowledge and experience of thermodynamics is required. The Energy Engineer is responsible for initiating, planning, leading, and follow up on energy projects and activities - all over the mill.

You will work in close co-operation with the Area Teams of Production, the Bio-Power Plant as well as Maintenance, Projects, Planning and Development. Very good technical competence and practical experience of Pulp & Paper production is required for the above three positions. Good verbal and written communication skills and the ability to work in a structured and analytical way are also necessary. You must be able lead a technical team and develop your own and others competence.

Automation Engineer – Engineering Department

An Automation/Controls Engineer is required to supplement the Automation Team working within the Central Maintenance Department. As an experienced automation and controls specialist you will be required to design, develop, optimise and maintain control system solutions across the site. A key member of the Maintenance Team you will work in close co-operation with colleagues in the Engineering Department as well as the Area Teams of Production, Bio Power Plant, Projects, Planning, Development.

The role demands a methodical and systematic approach to the development and maintenance of Distributed Control and PLC systems. A strong knowledge of change control procedures and problems solving skills are also essential. Experience in the paper and board industry is desirable but not essential.

Development Manager - CSDC

The Development Manager will report directly to the Head of the Customer Services and Development Centre (CSDC).

Leading a highly qualified team, you will be responsible for product and process development activities from all areas of this integrated mechanical Pulpmill and board making operation (FBB 190,000t/a),

The development manager will lead a team of development engineers, manage the product development programme and provide technical support to the main process areas of the mill. The team is responsible for both short term process and product optimisation to longer term product development and capital investment projects. A focussed project based approach to managing workload is essential in this post. In addition the development manager will lead a laboratory team responsible for environmental, process and raw material analysis.

You will ideally have a degree in a relevant engineering or science subject. Good verbal and written communication skills and the ability to work in a structured and analytical way are necessities for success. You should be able to demonstrate the ability to lead a technical team and develop your own and others competence.

Applications:

For further information please contact:

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