

Purpose: Responsible to support our customers and regional sales teams, facilitating the development of new business, the subsequent introduction of new products and to continuously develop our understanding of the applications and markets in which we operate. Whilst also, supporting other areas of the business with requests of a technical nature, related to the application.

Skills & Experience:

- Technical degree or comparable training
- Mechanical engineering Masters/BA degree
- 2D/3D CAD methods, practical and detailed knowledge
- Fluent with Microsoft Office (Word, Excel, Powerpoint)
- Working knowledge of FMEA
- Excellent written and verbal communication skills
- Ability to work autonomously as well as in a team environment.

Key Responsibilities:

Provide initial export classification for productions in accordance with UK export regulations ensuring compliance with subsequent communication and licensing where applicable.

Carrying out/initiating calculation as part of the application engineering using Mesys, initial bearing design and consider product development needs.

Definition of the specification for the product design.

Coordination of the creation and approval of the design specification in collaboration with manufacturing and design department.

Approval of the customer delivery drawing EDD and/or bearing specification.

6 eye approval of data sheets considering the initial customer requirement specification.

Initiation of the quotation process (special enquiry) in collaboration with relevant teams.

Consultation and assistance in event of complaints/cases of damage/returns analysis and initiation of optimisation measures.

Decisions regarding internal requests for change and initiation of external requests for change to the product.

Assistance in evaluating deviations in production parts (e.g. MRB, Concessions).

Initiation of innovative further developments in bearings and systems on identified market opportunities and customer requirements.

Assistance in the generation of catalogs and technical publications for sector specific productions Participation and presenting in specialised seminars ad symposia.

Frequent domestic and international travel to customers, trade exhibitions and other HQW sites.