

Key / Strategic Account Manager (m/f/d) for European EMS / PCBA business of our controller business unit

Your areas of responsibilities:

- Strategic customer development
- Project management of our EMS/PCBA projects
- Customer acquisition and care to new customers

Your profile of qualification:

- Undergraduate in electrical engineering, industrial engineering, or comparable degree
- Minimum 3-5 years working experience in technical marketing, business development, or other technical project-oriented areas
- Experience in the electronic industry / EMS /PCBA
- Proven skills in project management
- Excellent communication ability coupled with empathy, team spirit, and customer orientation
- Excellent German and English skills

What you can expect:

- International working environment
- Success-oriented Payment
- A social package over the level of laws
- Possibility of home-office based work
- High motivated teams in China and Germany with demonstrated project success and real values for European customers

If you wish to apply for this position, please send your CV with your salary expectation to:
ge@phenicoptics.com.cn.

Contact:

Phenix Optics Co., Ltd. | European Branch office
Erlanger Strasse 9
D-91083 Baiersdorf,

Phone: +49 9133.47.33.881

Email: ge@phenicoptics.com.cn

About Phenix Optics Co., Ltd.

Phenix Optics Co., Ltd. founded in 1965 is one of the well-known optic manufacturers in China. Over the years, Phenix Optics has gradually been transformed into a complete solution provider for optical lenses, lens elements, photo-electronic modules, and scientific instruments. The EMS / PCBA / Controller portfolio is one of both business fields of Phenix Optics.

The in Shanghai stock exchange public listed optics company looks back on more than 20 years' history of cooperation with German and French partners. With the newly opened European Branch office in Erlangen/Baiersdorf, Phenix Optics Co., Ltd., offers a competence center based in Germany and ready to provide European customers the optimal project support.