



we are looking for a

Engineer for Thin Film Development (m/f/d)

to develop thin film technologies and mass production line engineering

Responsibilities

- Research and develop transparent conductive thin film technologies
- Improve transparent copper sensor film technologies and functions for Projected Capacitive Touch Panel
- Process engineering and launching mass production line for Copper film sensor mass production

Requirements

- Operational experience of metal base sputtering
- Operational experience of roll to roll plastic film manufacturing
- knowledge and experience with vacuum technology and deposition(Sputtering, CVD)
- knowledge and experience with wet hard coat coating technology
- Excellent written and spoken English skills
- Excellent written and spoken Japanese language skills

Our ideal candidate

- Operational experience of film slitting and lamination process
- knowledge of low-temperature plasma physics
- knowledge and experience with optical design for thin film
- knowledge and experience with chemical etching and plating technology
- Self-motivated and proactive personality
- Independent and autonomous working style
- Strong analytical and problem-solving skills

We offer you the opportunity to grow with new challenges in a dynamic, international environment and a performance-oriented salary and bonus to value your individual talent and experience. If you are interested in this opportunity, please send your detailed application stating your desired salary and earliest entry date.

We are looking forward to receiving your application at

> takao_1.okada@toppan.co.jp / noritoshi_1.tomikawa@toppan.co.jp

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