



TECHNOLOGY & MARKET ANALYSTS | SEMICONDUCTOR MANUFACTURING

With offices in France, Germany, Japan, Greater China and the U.S.A, Yole Développement (Yole) the « More than Moore » company, provides market research, technology analysis, strategic consulting, media services and financial services to a worldwide customer base.

Covering emerging and disruptive silicon and micro manufacturing markets, the group supports companies, investors and R&D organizations by delivering comprehensive analysis that helps them understand the markets and technology trends critical to their business.

JOB DESCRIPTION

Our company proposes immediate openings for a Technology and Market Analyst position to strengthen our Manufacturing activities by performing market, technology, and strategic analysis.

Location: position based in Villeurbanne, France (Headquarter).

You will work in close collaboration within the S & S (Semiconductors & Software) team as well as take part in the projects of the different Divisions (Power and Wireless, Photonics, Sensing and Display, Life sciences and Healthcare).

Regular business trips (Europe, USA, Asia) are expected.

YOUR RESPONSABILITIES

As a Manufacturing Expert, you will be responsible to :

- Execute technical, marketing, and strategic analysis
- Oversee technology and industry insights from semiconductor manufacturing market trends from front-end of line to back-end
- Understand the impact of the emergence of new or improved technologies in various applications
- Identify Technology roadmaps and new process developments.
- Be in contacts with major Equipment and materials suppliers worldwide among the semiconductor process steps covered at Yole : lithography, deposition, etching, thinning, die to wafer and wafer to wafer bonding, dicing...
- Collect information and promote our activities in international conferences and dedicated trade-shows
- Execute projects within a timeframe given by your Manager and report to him.

EDUCATION / EXPERIENCE

- Experience (3-10 years) in the semiconductor field
- Good knowledge of the semiconductor manufacturing
- University Degree (Master, Engineer, PhD) in a semiconductor-related field is mandatory
- Strong interest in product market entry / applications (marketing, strategic planning, etc.).
- Required English level : minimum CECR - C1 / TOEIC 900.
- Proficiency in French is mandatory

Please send your latest CV & cover letter to recruiting@yole.fr

