



At Diodes, we partner with the world's leading companies to create products that make an impact. The semiconductors we deliver enhance functionality, add power, increase performance, and do more to improve our world.

We are distinguished within the industry by our worldwide network of more than 35 company-owned engineering, sales, marketing, and manufacturing sites throughout the Americas, Asia, and Europe.

Our presence in Asia began in 1987 and has been instrumental in driving our global impact. From our regional headquarters in New Taipei City, this strategic hub orchestrates our dynamic network across Taiwan, China, Hong Kong, South Korea, Japan, Singapore, and beyond.

Our workplace is dynamic, fast-paced, and rewarding.

Ready to take the next step in your career?

Explore our open opportunities in Taiwan and join us at Diodes!

Tip: follow us on [LinkedIn](#) for more information about our company, culture, and opportunities.



Job	links	Location
Quality & Reliability Assurance (QRA) Engineer	https://www.104.com.tw/job/8e3on?jobsource=company_job	New Taipei City
Quality & Reliability Assurance (QRA) Engineer_Japan	https://www.104.com.tw/job/8vqli?jobsource=company_job	Tokyo, Japan
Field Application Engineer	https://www.104.com.tw/job/8x99e?jobsource=company_job	New Delhi, India
Planner	https://www.104.com.tw/job/8qvg9?jobsource=company_job	New Taipei City
Project Planner	https://www.104.com.tw/job/8ydb6?jobsource=company_job	New Taipei City
Data Analyst	https://www.104.com.tw/job/9026o?jobsource=company_job	New Taipei City
Oracle Supply Chain Analyst	https://www.104.com.tw/job/8zxtd?jobsource=company_job	New Taipei City
BPM developer	https://www.104.com.tw/job/90iiz?jobsource=company_job	New Taipei City
Customer Services	https://www.104.com.tw/job/8ye4s?jobsource=company_job	New Taipei City
Sales Account Manager_Disty	https://www.104.com.tw/job/90qu1?jobsource=company_job	Tainan
Sales Account Manager_Global accounts	https://www.104.com.tw/job/8zpxl?jobsource=company_job	New Taipei City



Job	links	Location
Sr. Outsourcing Engineer	https://www.104.com.tw/job/90d9v?jobsource=company_job	New Taipei City/Hsinchu
Marketing Manager_BTRX	https://www.104.com.tw/job/8j6ir?jobsource=company_job	New Taipei City
Analog IC Design Engineer	https://www.104.com.tw/job/8qlcv?jobsource=company_job	Hsinchu
Senior Analog IC Design Engineer	https://www.104.com.tw/job/8zzim?jobsource=company_job	Hsinchu
Software Engineer_HPI	https://www.104.com.tw/job/8vl6m?jobsource=company_job	Nangang
Product Engineer _WBG BU	https://www.104.com.tw/job/8z9hh?jobsource=company_job	New Taipei City
Product Marketing Manager Bipolar Transistors	https://www.104.com.tw/job/8qj6p?jobsource=company_job	New Taipei City/Hsinchu
Product Manager _SBR BU	https://www.104.com.tw/job/8gamz?jobsource=company_job	New Taipei City
Design Engineer	https://www.104.com.tw/job/8ovth?jobsource=company_job	New Taipei City
Process Integration Engineer_SBR BU	https://www.104.com.tw/job/8vv7u?jobsource=company_job	New Taipei City
Product Engineer_SBR BU	https://www.104.com.tw/job/90lov?jobsource=company_job	New Taipei City



Job	links	Location
Product Marketing Manager	https://www.104.com.tw/job/90lp8?jobsource=company_job	New Taipei City
TVS Application Engineer	https://www.104.com.tw/job/774ev?jobsource=company_job	New Taipei City
Senior TVS Design Engineer	https://www.104.com.tw/job/8o75d?jobsource=company_job	New Taipei City
Sr. Applications Eengineer	https://www.104.com.tw/job/8yvcp?jobsource=company_job	New Taipei City
Sr. Product Marketing_LDO	https://www.104.com.tw/job/90hak?jobsource=company_job	New Taipei City
Design Engineer_LDO	https://www.104.com.tw/job/9110h?jobsource=company_job	New Taipei City
Product Engineer_PPBU	https://www.104.com.tw/job/90i8t?jobsource=company_job	New Taipei City
Senior PDK Design Automation Engineer	https://www.104.com.tw/job/8wqok?jobsource=company_job	Hsinchu
Senior Device Engineer MOSFET	https://www.104.com.tw/job/8wm4i?jobsource=company_job	Hsinchu
Device Engineer MOSFET	https://www.104.com.tw/job/8wm4g?jobsource=company_job	Hsinchu
Device Engineer TVS	https://www.104.com.tw/job/8wm4k?jobsource=company_job	Hsinchu



Job	links	Location
Business Development Manager	https://www.104.com.tw/job/8yaku?jobsource=company_job	Hsinchu
Quality Director	https://www.104.com.tw/job/8udlp?jobsource=company_job	Hsinchu
Device TCAD Engineer	https://www.104.com.tw/job/8tge7?jobsource=company_job	Hsinchu
Senior High Voltage Analog Device Engineer	https://www.104.com.tw/job/8tgdl?jobsource=company_job	Hsinchu
研發工程師_元件開發部(新竹廠)	https://www.104.com.tw/job/8pkga?jobsource=company_job	Hsinchu
IT 系統管理工程師_資訊管理部(新竹廠)	https://www.104.com.tw/job/8tcef?jobsource=company_job	Hsinchu
Fab Technology Development Manager/ Director	Please refer to the JD below and send your resume to Emma_Kuo@diodes.com.	Hsinchu
Fab PIE Manager/ Senior Manager	Please refer to the JD below and send your resume to Emma_Kuo@diodes.com.	Hsinchu



Job Description:

Job Title (Title)

- Fab Technology Development (TD) Manager (can be up to Director level depending on candidate qualifications)

Position Overview

◆ Fab TD Manager

This position serves as a **Technology Development (TD) Manager**, responsible for process technology development, process platform planning, and new technology introduction to ensure manufacturing competitiveness and product success.

Key Responsibilities

- Lead and manage the engineering team to define process strategies, platform planning, and technology directions
- Drive process integration, process optimization, yield improvement, and production ramp-up
- Act as the key technical decision-maker for complex process and device integration challenges
- Collaborate closely with Manufacturing, Equipment, Metrology, Quality, and Sales teams
- Support key customer engagements, including technical evaluations, new product introductions, and issue resolution
- Plan team structure, resource allocation, and talent development to strengthen execution and technical depth



Required Skills and Qualifications

• Education

- Master's degree or above in Electrical Engineering, Electronic Engineering, Physics, or a related semiconductor field

• Experience

- **15+ years of experience** in the semiconductor industry
- **10+ years of hands-on experience** in TD and/or PIE functions
- **5+ years of management experience**, leading engineering teams and technical decision-making

• Technical Skills

- Familiarity with semiconductor wafer processes, fabrication equipment, and metrology
- Experience in multiple technology areas below is preferred:
 - Bipolar IC
 - HVCMOS
 - BCD
 - Power discrets (Planar / Trench Schottky / FRED / Transistor / Zener)
 - Optoelectronic component (Photo transistor, Photo Tric, PVG)
 - SiC devices

• Soft Skills

- Excellent communication, interpersonal, and cross-functional collaboration skills
- Strong leadership, ownership, and problem-solving capabilities



- Proven ability to manage multiple complex projects independently
- Fluent in English (required); Japanese language capability is a plus



Job Description:

Job Title (Title)

- Process Integration Engineering (PIE) Manager/Senior Manger

Position Overview

◆ PIE Manager

This position serves as a **Process Integration Engineering (PIE) Manager**, responsible for process integration strategy, yield improvement, and manufacturing stability to ensure smooth product ramp-up and production quality.

Key Responsibilities

- Lead and manage the engineering team to define process strategies, platform planning, and technology directions
- Drive process integration, process optimization, yield improvement, and production ramp-up
- Act as the key technical decision-maker for complex process and device integration challenges
- Collaborate closely with Manufacturing, Equipment, Metrology, Quality, and Sales teams
- Support key customer engagements, including technical evaluations, new product introductions, and issue resolution
- Plan team structure, resource allocation, and talent development to strengthen execution and technical depth



Required Skills and Qualifications

• Education

- Master's degree or above in Electrical Engineering, Electronic Engineering, Physics, or a related semiconductor field

• Experience

- **15+ years of experience** in the semiconductor industry
- **10+ years of hands-on experience** in TD and/or PIE functions
- **5+ years of management experience**, leading engineering teams and technical decision-making

• Technical Skills

- Familiarity with semiconductor wafer processes, fabrication equipment, and metrology
- Experience in multiple technology areas below is preferred:
 - Bipolar IC
 - HVCMOS
 - BCD
 - Power discrets (Planar / Trench Schottky / FRED / Transistor / Zener)
 - Optoelectronic component (Photo transistor, Photo Tric, PVG)
 - SiC devices

• Soft Skills

- Excellent communication, interpersonal, and cross-functional collaboration skills
- Strong leadership, ownership, and problem-solving capabilities



- Proven ability to manage multiple complex projects independently
- Fluent in English (nice to have); Japanese language capability is a plus