



Jinko Solar Technology Sdn. Bhd. (1128218-T) 晶科能源科技有限公司

Prai | Penang | Malaysia

北赖 | 槟城 | 马来西亚

招聘 WE ARE HIRING

Department	Position Title	Vacancy	Academic Qualification
Human Resource、 Finance、 Administration、 IT	Management Trainee	60	Bachelor Degree and above, Human Resource、 Business Management、 Finance Accounting、 Information Technology、 Software Engineering.
Cell / Module Production			Bachelor Degree and above, Electric and Electronic Engineering、 Manufacturing Engineering、 Mechanical Engineering、 Materials Science、 Science with Physics、 Science with Chemistry.
Cell / Module Process			Bachelor Degree and above, Electric and Electronic Engineering、 Manufacturing Engineering、 Mechanical Engineering、 Chemical Engineering、 Science with Physics、 Materials Science.
Quality Assurance			Bachelor Degree and above, Science with Chemistry、 Science with Physics.
Cell / Module Equipment			Bachelor Degree and above, Electric and Electronic Engineering、 Mechanical Engineering.
Cell / Module Research & Development			Postgraduate and above Materials Science、 Science with Physics.

Requirements:

- Good interpersonal and communication skill and able to communicate effectively with all level of staff.
- Candidates with knowledge / experience in related field will be an added advantage.
- Possess good attitude, good team player and able to work independently.
- Proficiency in **Bahasa Melayu, English and Mandarin.**



Jinko Solar Technology Sdn. Bhd. (1128218-T)
 HR Department
 No. 2481, Tingkat Perusahaan 4A,
 Kawasan Perusahaan Bebas Perai, 13600 Perai, Pulau Pinang.
 Tel: 04-240 4688



Interested applicants are invited to send or email their detailed resume (in English) to :

Career.my@jinkosolar.com



Jinko Solar Technology Sdn. Bhd. (1128218-T) 晶科能源科技有限公司

Prai | Penang | Malaysia

北赖 | 槟城 | 马来西亚

招聘 WE ARE HIRING

Jinko Solar Employment Policy

- Fully respect for the needs of employees learning and career development.
- Fully respect for the needs employees effort proportion to remuneration.
- Fully respect for the needs of achievement of individual development and self-worth.

Career Path

- Executive-> Assistant Team Lead -> Team Lead-> Manager
- Technician -> Assistant Engineer -> Engineer -> Senior Engineer -> Team Lead-> Manager

Training Program

Management Trainee will have the opportunity being send to HQ (China) for training (3-6 months).

Compensation and Benefits

Attractive package designed for Management Trainee.

Recruitment Flow

Presentation -> Resume Submission -> Test -> Resume Filtration -> Interview Session-> Hiring



Jinko Solar Technology Sdn. Bhd. (1128218-T)
HR Department
No. 2481, Tingkat Perusahaan 4A,
Kawasan Perusahaan Bebas Perai, 13600 Perai, Pulau Pinang.
Tel: 04-240 4688



Interested applicants are invited to send or email their detailed resume (in English) to :

Career.my@jinkosolar.com

Solar
Jinko

Building Your Trust in Solar



Vision and Mission

Vision:

Change the way we generate and use electricity, optimize energy portfolio, take responsibility to secure a sustainable future by delivering the cleanest, most efficient and economic solar energy solutions.

Mission:

Provide one-stop solution of clean energy and become industry leader.

About US

JinkoSolar is a global leader in the solar industry. JinkoSolar distributes its solar products and sells its solutions and services to a diversified international utility, commercial and residential customer base in China, the United States, Japan, Germany, the United Kingdom, Chile, South Africa, India, Mexico, Brazil, the United Arab Emirates, Italy, Spain, France, Belgium, and other countries and regions. JinkoSolar has built a vertically integrated solar product value chain, with an integrated annual capacity of 2.5 GW for silicon ingots and wafers, 2.0 GW for solar cells, and 3.2 GW for solar modules, as of December 31, 2014. JinkoSolar also sells electricity in China, and has connected approximately 500 MW of solar power projects to the grid, as of December 31, 2014.

JinkoSolar has over 13,000 employees spread across its 11 global branch offices in Germany, Italy, Switzerland, the United States, Canada, Australia, Singapore, Japan, India, South Africa and Chile; 12 global sales offices in China, Spain, the United Kingdom, the United Arab Emirates, Jordan, Saudi Arabia, Egypt, Morocco, Ghana, Brazil, Costa Rica and Mexico; and four productions facilities in Jiangxi and Zhejiang Provinces, China, Portugal and South Africa.



Zhejiang Tongjing, China
30 MW September 2014
Ground-mounted



Jiangsu Xiangshui, China
100 MW September 2014
Ground-mounted



Royalla, Australia
24 MW September 2014
Ground-mounted



Kathu, South Africa
81 MW July 2014
Ground-mounted