

Brueckner Machinery (Jiangyin) Co., Ltd.

No. 80, East Chengjiang Road,
Binjiang Development Zone,
Jiangyin, 214429 Jiangsu,
P.R. CHINA



Brueckner (Shanghai) Trading Co., Ltd.

Brueckner Machinery Technical Services (Shanghai) Co., Ltd.

Suite 2208 - South Tower - China Merchants Plaza
No. 333 Chengdu Road (N)
200041 Shanghai
P.R. CHINA

Advertisement of Vacancy

Position: Electrical Engineer
Company: Brueckner (Shanghai) Trading Co., Ltd.
Department: Sales and After Sales Service (Kiefel)
Location: Shanghai
Mode of employment: Limited Contract
Job number: BTS_EE_II

Job Description:

- Machine Installation and machine testing of New machines & second hand machines, detail daily working record;
- Resolve the machine problems and machine fault at the customer's site;
- Provide technical consult /technical support/ technical training course to the customers;
- Provide machine maintenance knowledge/ suggestion/ proposal to the customers;
- Contact and communicate with German service department, to get service info. and keep the related documents;
- Extra work assigned by the supervisor.

Education:

- College, Electrical Engineering, Automation or related field

Language:

- Mandarin and competent written / oral English;

Computer:

- Familiar with MS office, such as Word, Excel, PPT etc.;

Experience:

- At least 2 years working experience in European / US companies as electrical engineer.

Qualification:

- Familiar with PLC control system;

Capabilities:

- Communication skills, Customer focus, Honest, hard-working, open-minded, strong sense of responsibility;
- Willing to learn new knowledge; willing to travel frequently.

Please apply to:

Brueckner Machinery (Jiangyin) Co., Ltd.
Brueckner (Shanghai) Trading Co., Ltd.
Brueckner Machinery Technical Services (Shanghai) Co., Ltd.

Human Resources
Daisy Xu - 徐丹

Suite 2208, South Tower, China Merchants Plaza,
No. 333 Chengdu Road (N),
200041 Shanghai, China
Phone: +86-21-52981618
Fax: +86-21-52981617
E-mail: xudan@brueckner.com
<http://www.brueckner.cn>