

Preformed Line Products (Thailand) Limited was established in Kingdom of Thailand and is a wholly owned subsidiary of PLP group. The office and ISO 9001 and ISO 14001 certified factory locate in the free trade zone of Lardkrabang Industrial Estate. PLP Thailand serves Power Transmission, Power Distribution, Substation and Communication markets. The market coverage includes Thailand, Vietnam, Laos, Cambodia, Singapore, India, Sri Lanka, Taiwan and Japan and the 13 PLP facilities around the worlds.

Sales Engineer(Solar) Position

Key Activities:-.

- Conduct and support various sales activities including sales presentations, demonstrations, business negotiation, project estimation, proposal writing, and reporting etc. Tendering and Proposal.
- Manage designated sales territory and achieve sales target
- Establish good customer relationships and maintain regular contact with all customers.
- Support customers and team with technical advice
- Coordinate with other company departments to prevent and resolve issues
- Maintain current product knowledge.

Qualification:-

- Bachelor's Degree in Civil Engineering or related field, with at least 5 years of proven direct sales experience.
- Construction background, preferably in structural engineering Skillful in Microsoft Office.
- · Strong interpersonal and communication skills, with good command of English
- Strong presentation skills and professional appearance
- Strong organizational skills

Working: Monday - Friday (08.30 -17.30)

An attractive salary and other fringe benefits will be offered to the right candidate. Resume will be treated in strictest confidence, and should contain full detail of qualifications, working experience, together with one recent photo and send to:

Human Resources Department Preformed Line Products (Thailand) Limited.

296 Moo 4 Lard Krabang Industrial Estate, Free Trade Zone 3 Chalongkrung Road, Lard Krabang, Bangkok 10520 Tel: 0-2739-4026 ext.403 Fax: 0-2326-0564

E-mail: on-anongm@preformed.asia Web Address: www.preformed.asia