



PT Hikari Indo Sarana

URGENTLY REQUIRED

PT Hikari Indo Sarana is a supplier for Lighting, Audio Visual, Lighting Control, Electrical and Oil & Gas products.

Established in 2001, based in Jakarta and has a wide networking projects in Indonesia.

Hikari is the Project Dealer for Philips Lighting, and also representing some other brands such as Rovasi (Spain), Modulux (Japan), Odelic (Japan), Ushio Lighting (Japan), Mennekes (Germany), Honeywell (US), etc. in Indonesia.

We are looking for candidates for a position :

- **Lighting Application Support (Code : LIAS)**

Responsibility :

1. To master the application design in general lighting and special lighting for commercial and industrial area
2. To have a knowledge in various lighting products, lighting control and its application.
3. To assist the Sales Team for the lighting calculation, lighting design, products selection and develop projects in various sectors in Indonesia
4. Communicate and maintain good relationship with Lighting Consultants, M&E Consultant, Overseas Suppliers and Lighting Application Support (LIAS) Community of Philips Indonesia.
5. Direct report to Sales Manager and Sales Director

Requirements :

1. **Male/Female**, Max 28 years old
2. S1 degree, majoring in Engineering Physics or Architects
3. **Fresh Graduate are welcomed.**
4. Fluent in English is a **MUST**.
5. CAD & 3D ability is a **MUST**
6. Knowledge in Dialux Software
7. Computer Literate
8. Willing to travel around Indonesia
9. Hard Worker & Pleasant Personality
10. Good Communication & Interpersonal Skill, Tough, Innovative and Self Initiative
11. Have a good knowledge in electrical or lighting business, have good networking with Electrical Consultants and contractors, and be able to drive a car **would be an advantage**

Interested candidates are invited to apply and send a complete application letter and CV (**with recent photo**) by email to jobs@hikari.co.id

PT Hikari Indo Sarana

Jl.K.H.Moh.Mansyur no.141

Jembatan Lima

Jakarta Barat 11270

www.hikari.co.id