

Intern – Field Service IT Divisions Engineering

Responsibility:

- 1. Follow Safety Procedure as Company's guideline.
- Execute the Service Orders for Electrical Distribution (ED), IT Business and Industry Services (Site Survey, Installation, Testing, Commissioning, Integration, Modification, Retrofit, Maintenance, Troubleshooting and Supervision and Database Update)
- 3. Promote our Service Portfolio to our Distributors & End Users
- 4. Seek for service sales Opportunities, Presale Support and Increase sales revenue with FSR Lead Generation Program
- 5. Provide technical advices/ Schneider solutions to internal and external customers.
- 6. Ensure a permanent/continuously contact to Customer and develop Schneider customer base using Software (IB-Suite)
- 7. Complete all assigned training to improve the knowledge and working effectiveness'.
- 8. Other tasks requested by manager

Requirement:

1. Required skills & knowledge for the position:

- Strong technical knowledge: Energy Efficiency and Automation, UPS or Cooling.

- Communication pro-actively with customer, TC, customer care department and sale team

- Customer satisfaction oriented (responsive, value added,..)
- Strongly logical skill
- Project Management skill
- Good computer skill, especially in drawing (CAD) is a plus

2. Required Educational Background & Professional Experience

- University degrees Electrical Engineer
- Fresh Graduate and 3-4 year students can work fulltime
- Good in English skills (reading and writing)



Life Is On

Schneider Electric

Benefits:

- Competitive Internship Allowance (3.400.000 VND + Parking Fee)
- Opportunity to experience multinational working environment
- Opportunity to join Yoga class, Guitar class, French class and Swimming course.

Period: 6 months, Monday - Friday, 8:30AM - 5:30PM

Location: Etown 1, 364 Cong Hoa Street, District Tan Binh, Ho Chi Minh City, Vietnam

HOW TO APPLY

Send your CV to our mailbox: vn.recruitment@schneider-electric.com Subject: [Schneider - FS IT Divisions Intern] - Full name



