

## **Civil Engineer (major in Bridge and Road Engineering)**

### **Job Description:**

- Working at IHI Infrastructure Asia Co., Ltd. - Hanoi Office (Asia Engineering Center) and at construction site.
- Prepare design calculation sheet, shop drawings, working drawings, construction plan, etc.
- Make 3D model and other BIM/CIM works.

### **Requirements:**

- Bachelor Degree in Bridge and Road Engineering or equivalent
- **From 0-2 years experience**
- Good at Microsoft Office, Auto CAD
- Good command of speaking and writing in English
- Good working attitude, ability to work under high-pressure, willingness to work overtime if required
- Open minded, high responsible, proactive and good communication in team-work

### **Benefits:**

- Salary: negotiation and bonus 1 time/ 1 year (min 01 month salary)
- Opportunities to be on-the-job training to develop career and technical skills
- Opportunities to learn about Japanese working and management styles.
- Others as regulated by Vietnamese Labor Law.

### **Application document:**

- Application letter (in English)
- Curriculum Vitae (in English)
- Graduated certificate, test record, other related certificates (copy)

### **Place for Application:**

IHI Infrastructure Asia Co., Ltd. - Hanoi Office - Admin Department

+ Address: 6th floor, 28 Xuan La, Tay Ho, Ha Noi

+ Ms. Phuc: 0243-7589946

+ Email: phuc2025@ihi-g.com

**Due Date for Application:**     **31-December-2020**

### **Company Information:**

IHI Infrastructure Asia Co., Ltd. - Hanoi Office is one division of IIA Company, which performs Engineering Works for all phases of large scale Bridge and Road Projects over the world, including Bidding, Construction and Operation & Maintenance stages. In Vietnam, we had built some Cable Stayed Bridges such as Binh Bridge (2005), Nhat Tan Bridge (2014). Currently we are implementing several bridge projects in Romania, India, Bangladesh, Myanmar, etc.



*Figure 1. Nhat Tan Cable Stayed Bridge, Viet Nam*



*Figure 2. Braila Suspension Bridge, Romania (on-going)*



*Figure 3. Bangabandhu Sheikh Mujib Railway Bridge Construction Project, Bangladesh (on-going)*