

**SIVOKO STEEL STRUCTURES -  
Production Engineer**

**Placement 2015-16**

---

**Company Details**

Name of the Company : **SIVOKO STEEL STRUCTURES**

Website : **<http://www.sivokosteel.com/>**

Nature of Business : **Core**

---

**Contact Details**

Contact Person : **Mr. Srivas A**

Address : **Off Aluworks Rd., Near Kpone Carpark CS 8807 Tema  
Greater Accra**

Contact No : **+919789860627,**

Email : **srivas@firstfeetconsulting.com,**

---

**Job Details**

Job Designation Offered : **Production Engineer**

Type of Offer : **International**

Start Up : **Yes, o**

Nature of Profile : **Core**

If others, :

Probable No. of offers  
to be made : **1**

Job Description : **\*Plan and coordinate production engineering processes on daily basis to produce high quality products. ? Develop process improvements to effectively utilize equipment and materials to maximize production. ? Develop operational strategies to achieve production and financial objectives. ? Identify unsafe operations and practices and report the same to Manager immediately. ? Establish safety procedures and environmental regulations for employees. ? Provide engineering support for production and maintenance activities to ensure maximum production. ? Perform engineering analysis to reduce downtime and outages. ? Evaluate current production activities and make recommendations for improvements. Implement cost reduction initiatives while maintaining high quality standards. ? Develop operating instructions and equipment specifications for production activities. ? Provides training and guidance to team members to accomplish production goals. ? Stay current with product specifications, engineering technology and production processes. ? Develop best practices to improve production capacity,**

quality and reliability. ? Investigate problems, analyze root causes and derive resolutions. ? Aid in budget preparation and monitor expenses and profitability. Working conditions  
**Shopfloor – 50% Planning & Organizing – 20% Commercial – 20% Customer Interface – 10%**

Details of Bond, if any :

Medical Requirements : **Basic Health Report on fitness needed**

**Selection Process**

Group Discussion : **Yes**

Interview : **personal, Skype**

Aptitude Test : **No**

Technical Test : **No**

Test Requirements : **Needs to know the basics of Production and Mechanical Systems. Advanced Skills will be solicited. Pens and pencils would be the stationary materials needed**

**Under Graduate Degree**

**BTech**

\* Civil Engg

\* Mechanical Engg

\* Engineering Physics

**Salary Details\***

**Currency Type : USD**

	<b>CTC [ Annual Income ]</b>	<b>Gross Taxable Income [ Annual Income ]</b>	<b>Fixed Basic Pay [ Monthly Income ]</b>	<b>Others</b>
BTech	45000	30000	1750	
Dual Degree				
MTech				
M.S				
M.Sc.				
M.A.				
M.B.A.				
Ph.D.				