

Job Description of Printing Technology Staff

Department: Production

Report: Production Manager

Location: **MODELLEISENBAHN VIET NAM ONE MEMBER LIMITED LIABILITY COMPANY**
Unit 1, 2, 3, 4, 5 and 6, Street No.4, BW Supply Chain City Industrial Park, Hoa Phu Ward, Thu Dau Mot City Binh Duong Province Vietnam.

WHAT WE CAN OFFER

- Attractive salary and bonus: negotiate, 13th, bonus.
- Working day from Monday to Friday.
- Health insurance and social insurance regulated by Vietnam Labor Law.
- Professional, dynamic working environment, Laptop, and allowance.

OBJECTIVE OF THE ROLE

- Work closely with EU team to design and make printing files based on real objects (Car, locomotive, wagon).
- Separate, device film/file to adapt MEV factory demand.

JOB DESCRIPTION

The successful candidate is expected to fulfill his/her tasks outlined as to:

- Build up the train model-design and detail drawing.
- Use Adobe illustration, Corel, Photoshop ... to create printing file based on real object.
- Communicate clearly and in a timely manner with all members of the team.
- Give the best process in surface processing, especially with UV printing and Pad printing technology.
- Other tasks assigned by managers.

JOB REQUIREMENTS

- At least 1 year experience in production of environment using ERP.
- Thoroughly understand the whole procedure of the manufacturing environment.
- Thoroughly understand the whole procedure of Production.
- Be family with Printing Technology for busy environment/ manufacturing.

QUALIFICATION

- Bachelor's degree preferably of Education and Technology of University field or any related to Printing Technology field.
- Professional with Photoshop, Corel, Graphic Design ... is required.
- Good command of written and spoken English is preferred.
- Excellent skill of task self-organization with high responsibility and accuracy.
- Good communication skills and capability of problem-solving and team working.

Contact person: Ms. Hien email: hi.nguyen@moba.cc and j.nguyen@moba.cc



Jimmy Nguyen