

In June 2021, we proudly became part of Sweco Group, a leading European company in the construction, industry, and infrastructure sectors. Today, we are **Sweco Vietnam**.

At Sweco Vietnam, **we don't just offer a job – we offer a career**. Our engineers have the opportunity to work on cutting-edge projects that **shape the future of urbanization, digitalization, and sustainability**. Beyond technical work, we foster a dynamic and engaging workplace with exciting internal events such as Innovation Days, Year-End Parties, and technical seminars. Additionally, we collaborate with top-tier industry partners, giving our engineers exposure to **global best practices** and groundbreaking solutions.

To further enhance our work environment in Hanoi and Ho Chi Minh City, we are continuously seeking **passionate engineers** who thrive in a dynamic setting and are eager to contribute to both innovative projects and a vibrant workplace culture. Join us and **transform society together!**

JOB DESCRIPTION

JOB TITLE	:	Piping Designer
DEPARTMENT	:	Industry
REPORTING TO	:	Team Manager / Team Leader
JOB LOCATION	:	Hanoi/HCM

1. DUTIES AND RESPONSIBILITIES

- Learn and handle with all applicable job specs, piping classes, standards and working instructions that may be needed for the correct development of the assigned work.
- Develop 3D model of Piping, Equipment, Support.
- Generate / update and verifies isometric drawings.
- Generate / update general Piping and Equipment arrangement drawings.
- Generate / update Pipe Support drawings.
- Ensure all deliverables are aligned with company and client procedures and applicable standards and local regulations; ensure documents are of good quality by self check before handover to the Senior Designer / Piping Lead.

- Considering the environmental, commercial, safety and operational aspects of design
- Communicating and liaising with colleagues.
- Other duties upon request

2. YOUR SKILLS AND EXPERIENCE

- At least 3 years of experience in similar role for the chemical, petrochemical or pharmaceutical sector.
- Knowledge of 3D design software Autocad Plant 3D . Other 3D software such as SP3D, Revit or PDMS can be an added value (not specifically necessary)
- Knowledge of ASMEB31.1 and B31.3, DIN codes, UK, European and ASME/ASTM international standards and practices Knowledge of both is a must.
- Knowledge of Navisworks and BimCollab (Bim360)
- Fluent in English.
- Good knowledge of MS Office.
- Ability to work independently and/or in team on multiple projects.
- Hardworking, eager to learn and attention to details
- Good communication and collaboration skills.
- Willing to travel to Belgium for training or project.

3. WHY WORK WITH US

- Opportunity to work on forward thinking projects/overseas projects using the most advanced tools and international standards
- International working environment and European management style
- Training opportunities to develop your career
- 15 days annual leave, 12 days sick leave, 15-20 days child sick leave
- International private hospitalization insurance with annual health check at Vinmec (VIP package)
- Social insurance, health insurance, unemployment insurance, trade union paid following labor law

- Team building, year end party activity and other benefits following company policy
- 5 working days per week (Mon to Fri) with flexible starting time (7AM-9AM).

4. HOW TO APPLY

Interested candidates should send their detailed CVs in English to trinhtn@boydensvn.com - Phone/Zalo 0938 308 550.

All applications will be kept strictly confidential and only those who are under consideration will be contacted.

PHẠM VI CÔNG VIỆC

SCOPE OF WORK

- Tìm hiểu và xử lý các mô tả công việc, nhóm đường ống, tiêu chuẩn và chỉ dẫn công việc cần thiết để thực hiện đúng công việc được giao.
Learn and handles with all applicable job specifications, piping classes, standards and working instructions that may be needed for the correct development of his assigned work.
- Dựng mô hình 3D cho các thiết bị và hệ thống đường ống và Thiết Bị Phụ Trợ
Develop 3D model of Piping, Equipment, Support.
- Thực hiện / cập nhật và kiểm tra các bản vẽ isometric
Generate / update and verifies isometric drawings..
- Thực hiện / cập nhật các bản vẽ bố trí tổng thể đường ống và thiết bị.
Generate / update general Piping and Equipment arrangement drawings.
- Thiết kế và thực hiện các bản vẽ giá đỡ ống đặc biệt.
Design and generate Special Pipe Support drawings.
- Đảm bảo các bản vẽ, tài liệu thiết kế phù hợp với quy trình, tiêu chuẩn áp dụng của công ty và khách hàng; các quy định của địa phương; đảm bảo các tài liệu có nguồn gốc, được kiểm tra và phê duyệt bởi người có thẩm quyền phù hợp.
Ensure all deliverables are aligned with company and client procedures and applicable standards and local regulations; ensure documents are originated, checked and approved by suitably competent personnel.
- Xem xét các khía cạnh môi trường, thương mại, an toàn và vận hành trong thiết kế.
Considering the environmental, commercial, safety and operational aspects of design.
- Giao tiếp và liên lạc với các đồng nghiệp
Communicating and liaising with colleagues.
- Hoàn thành các nhiệm vụ được giao khác.
Other duties upon request.