



<https://www.bronsconsulting.nl/vacature/installation-engineer/>

## Installation Engineer

### Beschrijving

**Vacancy: Installation Engineer**

**Company: Sempro (The Netherlands/Nijmegen)**

**Industry: Semiconductor/Machine building**

Sempro Technologies BV is fast growing OEM equipment supplier, develops, supplies and services for trim&form equipment for semiconductors. Sempro equipment and solutions play an important role in the roadmap towards cost leadership at our customer assembly sites around the world. Within the Power product segment Sempro is in the top three of world leaders. The Sempro Product Support, Service and Engineering teams are in Netherlands, Malaysia and China. The current organization consist of about 40FTE and planning to continuously grow to stay ahead in the market.

### Why work as a Installation Engineer at Sempro

- Work for a great company with competitive solutions in the semicon industry
- You will have a lot of freedom and responsibilities
- Work for great costumers
- It will be a big adventure...J
- You can make the difference for Sempro
- You can grow with the company

### The Job

You will work in assembly, installing and debugging of Sempro machines and tools (mostly new developed machines) at the customer's locations worldwide and the Sempro site in Nijmegen. You will also, if necessary, support the manufacturing in Malaysia (Penang).

As an Installation Engineer you work on adjusting, testing and commissioning various machines. You are a an all-round technician. Installing debugging machines and machine parks is what you like to do. You have both mechanical and electrical knowledge.

You will also help R&D in development of new machines. And help the set-up of assembly in China.

Furthermore, it is no problem for you to travel internationally, that can be anywhere in the world! You are open to further develop yourself. It is a varied job and the techniques are constantly changing!

On average you will by abroad for 50% of your time.

### Your qualifications:

### Werkgever

Brons Consulting

### Type dienstverband

Voltdijs

### Industrie / Sector

High Tech

### Werklocatie

Roggeweg 28, 6534 AJ, Nijmegen, Nederland

Werken op afstand mogelijk

### Geplaatst op:

februari 20, 2026

- You have at least completed an MBO 4 or HBO course in Mechatronics, Electrical Engineering, Mechanical Engineering (WTB), Middle Management Engineering, AOT (General Operational Engineering) or equivalent at MBO level 4
- You have knowledge of and experience with the assembly and installation of machines
- You are willing to further develop yourself through courses and/or training;
- You have good social/communication skills.
- You representative, you are always “Ambassador” of the company at the location you visit

**Conditions**

Salary and Bonus is in line with market conditions

**Information**

Please contact Dick Brons for more information and/or your application through mail [dbrons@sempro.nl](mailto:dbrons@sempro.nl) or phone 0031 (0)6 348 19 201.