Semes Exceptional PCB assembly

Solid Semecs B.V. is one of Europe's leading Electronic Manufacturing Services (EMS) companies, with over 25 years of experience in developing and manufacturing complex electronics solutions. Recently, Semecs joined the German SERO Group, which provides additional production capacity and a strengthened market position through scale and multi-site production options for both companies.

SERO Rohrbach (D) specializes in high volume, highly automated processes for the automotive sector in particular. SERO Uden (NL) with factory in Vráble - Slovakia specializes in mid-volume with a larger mix of products for the Industrial sector and Medical sector.

Due to growth and further development of our company, we are looking for a;

TESTER DEVELOPMENT ENGINEER (32-40 hrs.p.wk.)

(main) Activities;

- Development, design, realization, documentation and implementation of testers, technical needs, systems and/or methods;

- Technical advice, accompanying and supporting the client and technical specialist;

- Engineering of hardware, software, CAD/PCB, processes, innovations and improvements;

- Developing of testing resources and testing for the verification of specification;
- Customer designs, proposals for improvement, second opinion;
- Development of electronics and mechatronics;
- Maintain/Service and update Tester Software platform / environment;

Responsible for:

Bringing up a reliable tester for production environment, minimizing workmanship and process failures, servicing during the complete life-cycle of testers.

Qualifications;

Education; HBO (MBO+) - specialization electronics

Knowledge of: Testers of the production process, Tester process and product analysis, design knowledge.

The location of the job is in Uden with occasional travelling to our Manufacturing plant in Slovakia and to (international) customers.

Interested in this job and working for Solid Semecs?

Write a concise letter with CV to HR, attention Anne van Iersel via info@semecs.com For more information on the vacancy you can contact Richard van Grinsven, manager Engineering; +31 (0) 62239 5944 - Richard.van.grinsven@semecs.com

Solid Semecs BV Oostwijk 18 NL-5406 XT Uden The Netherlands

P.O. Box 21 NL-5400 AA Uden The Netherlands T: +31 (0) 413 339 600 E: <u>info@semecs.com</u> W: <u>www.semecs.com</u>

CoC: 20052972 VAT: NL007844268B01 IBAN: NL17 ABNA 0244 6174 73