



Solid Works-designers Sance-Sandelin Consulting and Engineering Ltd is one of the Finland's leading engineering and design offices.

The company has founded in 2002 in Raisio near Turku Yard and it has been known for its quality in design and the value-engineering. Company is focusing on four sectors: Marine, Offshore, Industry and Construction.

We are focusing large, international companies which are operating in these four sectors. Strengthen our business in the territory of Finland and whole Europe our company is now **looking for mechanical designers, which have +5 years Solid Works-work experience.** The experience should be gained from one or several sectors, which have mentioned before. We offer challenging and rewarding jobs at the international design office. Chosen designers will be part of professional team, which will use its knowledge and experience effectively and has innovative touch on projects. We are expecting from potential applicants following: - Suitable for engineering education (B.Sc.) - Good Solid Works- knowledge, Solid Worksexperience from tasks at least five years - Good English language skills (oral and written), German and Norwegian language skills are plus - The pressure tolerance, commitment, cooperation skills We offer a very competitive salary, interesting tasks and excellent development possibilities in company which has low organizational structure. Job satisfaction is important thing and we take care of our employees (using for example regular monitoring and using The Employee Management Plan). Employees are the key of our success. The job location is in Finland. Our company will help practicalities, e.g. finding apartment but accommodation is on employee's cost.

Take the challenge and send your application (including the salary request) and CV to us as soon as possible

For more information about our company go our website: www.sance.fi .

Application:

Deadline: 31 December 2011

Enviar CV y Carta de presentación a eures.nordicos@sepe.es

Asunto del mail "FINLANDIA"