

Sumitomo SHI FW is a world leader in combustion and steam generation technology. The company has sold close to 500 circulating fluidized bed (CFB) steam generating units around the world, bringing high-value technology solutions to utilities, independent power generators, municipalities and industrial clients. Our leadership position in CFB combustion has resulted from our commitment to deliver superior designs providing high efficiency, fuel flexibility and low emissions.

Our power solutions expand beyond fluidized bed technologies, covering flue gas cleaning, gasification, waste heat boilers and a full spectrum of aftermarket services. We pride ourselves in being able to cleanly and reliably convert the widest range of low quality fuels, waste materials and waste heat into affordable sustainable power, heat, syngas and steam for our clients. Our goal to provide sustainable energy solutions for all types of power applications relies on the most talented people with the deepest know-how and experience in the industry.

Sumitomo SHI FW is looking for a

R&D ENGINEER

in area of Emissions and Air Quality Control Systems (AQCS). Candidate should have at least a Master Degree in Science or Technology, with basic knowledge on gaseous emissions and control systems for air pollutants control. Previous working experience or higher education in the field of emissions is advisable, but not mandatory.

The work requires intense collaboration with designers, field engineers, and technology experts. It also requires an interaction with regulatory and permitting authorities, knowledge of English language and skills in common computer software (e.g Office). Knowledge of other languages is valued, but not necessary.

The work implies an intense but rewarding period of learning the company's technology, products, and engineering tools for the energy sector, and specifically the solutions for air quality control. This knowledge will be then applied to improve the performance of existing solution, and to develop new solutions. The mid-term career includes the possibility to become a primary R&D investigator and/or a technology expert in the area of emissions and AQCS. The initial working location is Varkaus. Alternative working locations can be considered afterwards.

How to apply: Please send your cv and application to sfw.fi-recruitment@shi-g.com on 27th June at the latest.

More information: Vesna Barisic, +358 400 250 713, vesna.barisic@shi-g.com