Position: Welder
Location: FINLAND (Kalanti)

Vahterus Oy is a 32-year-old family-owned company focused on sustainable heat exchanger solutions. With its headquarters in the Southwest of Finland, the company has grown to over 350 co-workers and currently it has subsidiaries in the UK, Germany, China and the US.

Vahterus’ products are unique and tailormade based on customer requirements. Its unique Plate & Shell Heat Exchanger (PSHE) is at the forefront of heat-exchanger technology. The core is a fully welded plate pack enclosed in a strong shell structure, which eliminates the need for gaskets. Due to its advanced construction, Vahterus PSHE combines the best features of Plate & Frame and Shell & Tube heat exchangers.

Located in Kalanti, halfway between Laitila and Uusikaupunki, the company is currently looking for Welders for its manufacturing plants.

Main responsibilities:
• read welding maps
• weld with different Welding Procedure Specifications
• comply with Health and Safety regulations

We mainly work with Carbon steel, AISI 316L materials, but we also use AISI 904L, 254 SMO, Alloy C22 & C276, Dublex and Titanium.

Required profile:
• certified Welder (PED)
• work experience as a Welder (min. 1 year; more will be highly valued)
• knowledge of English as a working language (min. A2/B1 level)

The company offers:
• 12 months full-time work contract
• 40 working hours per week, in 2 shifts from Monday to Friday: 06.00-14.00 / 14.00-22.00
• (gross) salary: ap. 15€/hour (ca. 2500€/month), it may vary depending on worker’s skills
• assistance in finding accommodation in the region (Laitila and Uusikaupunki)

How to apply: send your CV + cover email in English to euresPToutgoing@iefp.pt at the attention of the EURES Adviser Clara Pratas

VERY IMPORTANT! Refer to the profile (FI Welder) in the e-mail subject.

Further info: please contact Clara Pratas, EURES adviser in Portugal (clara.pratas@iefp.pt), Tomi Puranen, EURES adviser in Finland (tomi.puranen@te-office.fi) and/or Anu Vuorio, training officer in WinNova (anu.vuorio@winnova.fi).

Deadline for applying: July 15th

You will go through a welding skills test – and interviews will be held in August 2022, in Finland, in Portugal or online (tbc). If you are pre-selected, time and format of the welding test & interview will be communicated to you early in August.

EURES mobility supports may be available if you apply to this vacancy. Please check www.iefp.pt/eures