

# Port-Trade seeks another **FIELD SERVICE ENGINEER**

*We are busy and looking for another field service engineer to service mobile harbour cranes and cargo handling equipment in the Nordic countries.*

## **TASKS**

comprise inspection, service and repair, primarily on Kone-cranes Gottwald diesel-electric mobile harbour cranes as well as ancillaries such as container spreaders and bulk grabs. Jobs vary and are mostly carried out at customer's premises in the Nordic countries, requiring travel by own service van or by airplane, as required. Remote support and guidance of customers by phone and e-mails will also be required.

## **EXPERIENCE**

with PLC controls (S7), electrical and hydraulic drives is necessary and a background as electrician or automation technician would be appropriate. You need to have all-round skills and be able to handle mechanical tasks and assembly work, when needed.

Necessary product training takes place internally and at our partners' premises.

## **YOU ARE**

service minded and dependable, with a profound sense of responsibility. You are well organized, analytical and able to work independently and flexibly, alone and in loyal collaboration with your colleagues.

You speak and write English and 'Scandinavian' fluently. For the right person, the job offers exiting opportunities for personal and professional development.

## **IF YOU ARE INTERESTED**

you are welcome to call Port-Trade at +45 7628 0102. Alternatively, Peter Muller directly at mob. +45 2032 0772

---

## **SEND APPLICATION**

with all relevant information, in writing to Port-Trade ApS, Karetmagervej 9, DK-7000 Fredericia. Or by E-mail via our website [www.port-trade.com](http://www.port-trade.com)

---



**Port-Trade** works in the Nordic countries and sells mobile cranes and ancillary equipment for cargo- and materials handling in ports, terminals and industrial plants. **Port-Trade** are agents for Konecranes Gottwald, Samson, VDL, MRS and E-Crane. See more on [www.port-trade.com](http://www.port-trade.com)