

Press Release

EP-TeQ A/S Lars Kongsted-Jensen Niels Bohrs Vej 32, Stilling DK-8660 Skanderborg T.: +45 87 48 06 08

F.: +45 87 48 08 06 e-mail: lkj@ep-teq.com

FOR IMMEDIATE RELEASE: 1 March 2016

EP-TeQ is Expanding

We are pleased to announce that EP-TeQ has appointed Sten Iversen to the position of Senior Application Engineer on 15 January 2016.

Sten has more than 15 years of experience with hardware development and test & maintenance from Ericsson Diax, among others. Sten is very knowledgeable and covers a wide field of technologies, in particular high speed PCB design, microcontroller systems, DDR-RAM, SDRAM, FLASH-PROM, Ethernet 1000Base-T, 1000Base-LX/SX, 100Base-TX, GMII, SerDes and LON.

With his strong experience within hardware development, Sten will be responsible for training and support of EP-TeQ's increasing number of Altium Designer customers. He will also be part of the company's test team providing consultancy services, technical sale and support of Göpel electronic Bscan/ESA, Aster Technologies TestWay Express and Takaya Flying Probe test systems.

The appointment of Sten is the second expansion of EP-TeQ staff within approximately one year. Thus, Mette Søgaard Andersen was appointed as sales coordinator on 1 December 2014 with the responsibility of communication and administration. Mette has a Master of international business communication and many years of communicative and administrative experience, especially from large Danish companies. Both appointments are the direct response to an increasing demand for EP-TeQ's products and services.

EP-TeQ A/S imports leading machines and tools to the electronics industry in the Nordic and Baltic countries and adds qualified support, service and training. It is important to EP-TeQ to understand the customers' situation, needs and wishes, and to participate in defining the task. This in order to deliver on time and to evaluate the final service against the specification after product implementation. Naturally, the tasks are not solved until EP-TeQ and its suppliers have ensured optimum reliability of the ongoing production.

For further information about the company and its products, please refer to EP-TeQ A/S <u>www.ep-teq.com</u>.