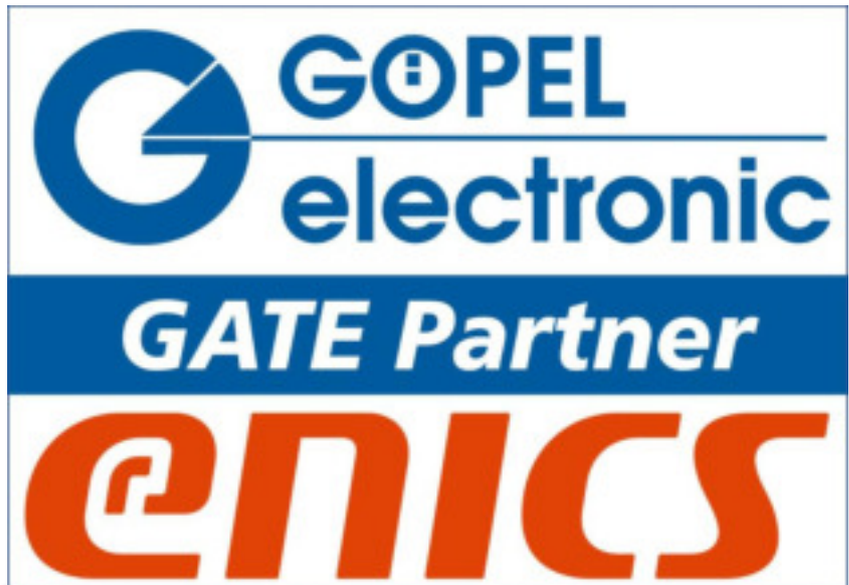


## Press Release

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

Stilling, 23 January 2017



## Enics Group Became a New GATE Partner for GOPEL electronic

GOPEL electronic extends its strategic partnership program GATE (GOPEL Associated Technical Experts) by adding Enics Group, one of the largest electronics manufacturing services provider within the Industrial Electronics market, as a new member. Focus of the cooperation is on the development and practical implementation of new solutions, products and modules based on JTAG/Boundary Scan instrumentation as well as enhancements in the local support. Furthermore, an important component of the partnership is the integration of GOPEL electronic's JTAG/Boundary Scan hardware and software components into Enics' systems.

"We see the cooperation between Enics Group and GOPEL electronic as a key strategic alliance to provide advanced solutions in the Industrial market," says Frank Amm, GATE Manager at GOPEL electronic. "With the individual advantages of both companies we can build up a strong partnership to give the customers the best support with overall and maximum test coverage, resulting in an increase in product quality and reduction of test time and expenses."

"Enics is actively developing our scope of engineering services. By widening our service portfolio in the test development through the enhanced partnership with GOPEL electronic – one of the world leaders in its field - we will be able to offer even more efficient test system solutions to our customers", says Kristian Federley, Vice President, Engineering Services and After Sales Services at Enics. "The Embedded System Access (ESA) based test technologies from GOPEL electronic will enable us to optimize future test solutions to be more economical and have superior diagnostics", he adds.

"We are pleased that Enics, an EMS company with highly competent test capabilities, has decided to partner up with GOPEL electronic as local integrator of our JTAG/Boundary Scan and Embedded System Access based technology in their test solutions," says Lars Kongsted-Jensen, Director at EP-TEQ, a GOPEL electronic distributor. "Adding Enics to our already extensive GATE family further extends the widely local presence of test experts with GOPEL ESA know-how".

## About GATE Program

The aim of the global alliance program, GATE, is the application-specific transfer of GOPEL electronic's JTAG/Boundary Scan product portfolio into a variety of specific custom test instruments through close cooperation. Thereby, ESA technologies (Embedded System Access) are intended



to be offered even more easily to the user. The GATE program is available in three different levels, ranging from the Associated Member followed by Selected Members and to the highest level – Centre of Expertise (CoE).

**Enics** is the partner of choice for professional electronics in the fields of energy, industrial automation, transportation, building automation and instrumentation. As one of the largest electronics manufacturing services (EMS) providers in the world in the Industrial Electronics segment. Enics helps industrial OEMs to optimize their value chains and improve their competitiveness through increased productivity and product reliability as well as decreased time-to-money and total cost of ownership. Enics provides end-to-end EMS services ranging from engineering, full-scale manufacturing and after sales services to sourcing and supply chain management. Enics' world-class offering includes fast prototyping, new product introduction, cost reduction services, test system development, printed circuit board assembly, box build, system assembly, as well as repair and maintenance. For more information, please visit [www.enics.com](http://www.enics.com).

**GOEPEL electronic** is a worldwide leading vendor of innovative electronic and optical test and inspection systems, being the market leader for professional JTAG/Boundary Scan solutions for Embedded System Access (ESA). A network of branch offices, distributors and service partners ensures the global availability of the products as well as the support of the more than 8,000 system installations. Founded in 1991 and headquartered in Jena/Germany, GOEPEL electronic employs currently more than 240 employees and generated a revenue of 35 Million Euro in 2016 (ca. \$37 Mio). GOEPEL electronic has continuously been ISO9001 certified since 1996 and has been honoured with TOP-JOB and TOP-100 awards for being one of the best medium-sized companies in Germany. GOEPEL electronic's products won several awards in recent years and are used by the leading companies in telecommunication, automotive, space and avionics, industrial controls, medical technology, and other industries. Further information about the company and its products can be found at [www.goepel.com](http://www.goepel.com).

**EP-TeQ A/S** has a unique combination of know-how, tools and machines for all electronics processes - Design, Production and Quality Assurance, enabling us to assist you throughout your investment process: Before - by working with you on the requirement specification and configuration. During - by helping you select the required tools/machines and training. After - by providing you with service and support in order to ensure optimum quality and reliability of your production.

EP-TeQ A/S is distributor of GOEPEL electronic products in the Nordic and Baltic Area. For further information, please contact Lars Kongsted-Jensen on +4520983730. See also [www.ep-teq.com](http://www.ep-teq.com).