

Socomec strengthens its ties with INSA

Benfeld, 27 April 2018

On 23 April 2018, Socomec renewed its partnership with INSA Strasbourg. The Group has even become a sponsor of the 2017-2020 intake of electrical engineering students.



Sponsors of electrical engineering students

Socomec has been a partner of the National Institute of Applied Sciences (INSA) in Strasbourg since 2014. On 23 April, the Group's CEO, Ivan Steyert, signed a renewal of this agreement for the next three years with Marc Renner, the School Director. At the same time, the company has become a sponsor of the 2017-2020 intake of electrical engineering students. This agreement allows us to forge close and lasting links with the engineers of tomorrow and to welcome trainees from the school to work on the Group's technologies that correspond to their areas of training: embedded systems, power electronics, etc.

A shared passion: innovation

Socomec currently has around ten employees who have received training at the INSA in Strasbourg. INSA regularly sends many trainees to the Group's various factories. "INSA is training the engineers of tomorrow who will go on to explore and uncover the secrets of electricity," said Ivan Steyert at the renewal of the agreement. "What we do here at Socomec is design and manufacture switching, measurement and power conversion solutions capable of harnessing this same electricity to serve our customers. We have the same passion: innovation. We were made to collaborate...."

BOUT SOCOMEC

Founded in 1922, SOCOMEC is an independent, industrial group with a workforce of 3000 people spread over 21 subsidiaries in the world. Our core business – the availability, control and safety of low voltage electrical networks with increased focus on our customers' power performance. In 2017, SOCOMEC posted an estimated turnover of 500M€.









FOR MORE INFORMATION

SOCOMEC: Alain GAMBA Communications & Sustainable Development Director Tel.: +33 (0)3 88 57 41 38

E-mail: alain.gamba@socomec.com

http://www.socomec.com