



MAFELEC GROUP

Press release

3 mai 2017

PETERCEM subsidiary of MAFELEC Group Acquires Current and Voltage Sensors activity of ABB

The MAFELEC Group management team and staff are pleased to announce the acquisition of the current and voltage Sensors activity of ABB by PETERCEM, a major player on the market with more than 40 years of experience in current and voltage measurement. The terms of the deal were not disclosed.

With this new acquisition, the company will create new synergies and strengthen its presence, particularly in the rail and energy markets. Strengthening our product division will complement our offering to clients.

This activity of ABB, based in Chassieu (France), is growing its expertise in electrical engineering, offering current and voltage sensors to be used in harsh environments, such as rail, industry, and renewable energies.

The product range covers measurements for AC / DC Current from 5A up to 40kA and for AC / DC Voltage from 50V to 5kV. The products are mainly used in monitoring and regulation of application and protection of power components. 23 people have transferred from ABB to Petercem as part of the transaction.

Gilles HEINRICH, Président de MAFELEC Group: *«We are happy to welcome the Sensors activity into the large MAFELEC family. This will reinforce our commercial offer for our customers and partners in railway and energy activities.»*

MAFELEC Group specialises in the creation of equipment and subsets operating in harsh environments. With a revenue of €48 million in 2016, our 420 employees work every day to satisfy our clients in over 100 countries worldwide. MAFELEC Group is present in France and Germany, through five companies: Mafelec, Petercem, Stopcircuit, Full Electronic System, and Comtronic. We offer innovative connected solutions in several sectors: rail, aeronautic, industry, and energy.

Contacts Presse

Delphine POULIQUEN
Responsable communication
tel : (33) 4 76 32 74 96
mob : (33) 7 88 87 93 51
delphine.pouliquen@mafelec.fr

www.mafelec.com