



Axelent Industriteknik take over the BEP Teknik agencies

On 15th February 2019 an agreement was made that Axelent Industriteknik AB will take over the BEP Teknik AB agencies. The transition will take place gradually during 2019-2020. BEP Teknik AB specialise in the supply of quality machines for the manufacture of parts made of wire, strip, sheet metal and tube as well as automatic assembling.

Mirko Miljevic, Axelent Industriteknik AB

“Axelent Industriteknik is a subsidiary of Axelent Engineering. We are gradually taking over the Scandinavian agencies for Bihler, Minster and Numalliance. In order to ensure a smooth takeover with no impact on trading, BEP Teknik’s owner will remain throughout the transition period 2019-2020.”

Synergies that create a ripple effect

“Axelent and BEP Teknik have worked closely with the same customers for many years so takeover discussions were only natural when the opportunity arose. We are convinced that our customers will benefit greatly from the ripple effect of the synergies created by our two companies.”

Where the future is forged

“Axelent collaborates with several of Sweden’s leading industrial companies and we have long-standing partnerships with large robot and system suppliers. Cutting-edge tools and digital collaboration platforms are setting new standards for the working methods of the future. Or, as we say at Axelent, this is where the future is forged.”

Questions about the takeover?



Axelent Industriteknik AB

Mirko Miljevic

+46 (0)371 58 37 40

mirko.miljevic@axelentengineering.se



BEP Teknik AB

Göran Bragd

+46 (0)70 269 29 80

goran.bragd@telia.com

Axelent Engineering is a knowledge-based company located in the three towns of Hillerstorp, Gislaved and Huskvarna in Småland province. Towns that embrace industrial traditions and entrepreneurial spirit. With more than 40 years of experience behind them, the highly skilled workers in Gislaved and Hillerstorp focus on machinery and automation while the Huskvarna office offers pure engineering consultancy.

We provide cutting-edge expertise in process automation, PLM, industrial design and surface design. Our solutions lead to increased efficiency and profitability throughout their lifecycles.