

October 2016

FEIG ELECTRONIC opens branch office in Bad Hersfeld, Germany

New staff will focus its attention to cVEND terminal family for contactless payment



At the opening of the new branch office in Bad Hersfeld: Owner Wolfgang Feig (front, 2. from left) and General Manager Eldor Walk (front, 3. from left) show the guests, including the major Bad Hersfeld, Thomas Fehling (front, left), the premises and explain the decision to found this location.

The company is growing strongly and has permanent personnel requirement

FEIG ELECTRONIC has opened a new branch office in Bad Hersfeld. The specialist for contactless payment and contactless identification (RFID) is growing strongly, has a correspondingly high demand for engineers and must therefore react flexibly to the skills shortage.

Press Release



The company has found these specialists for "Contactless payment" in the area of Bad Hersfeld, and has almost made concessions to its new employees with its own branch office.

Wolfgang Feig, company founder and owner of FEIG ELECTRONIC, as well as general manager Eldor Walk presented the new rooms to numerous guests and provided information about the company's new location and activities. Walk said: "Due to a conspicuous accumulation of job applications from the Bad Hersfeld area we formed an employee-friendly concept: we simply offered our potential employees a job in their home town and met them halfway with the new location."

FEIG ELECTRONIC has been based in Weilburg for 50 years and has developed into a modern high-tech company with around 280 employees. The owner-operated company operates worldwide and is now a technology leader in several markets.

New employees for new and established market segments

In order to secure existing jobs and create new ones, the company is investing in the expansion of its product areas as well as entering new market segments. For that purpose, new employees are constantly being sought for all areas of the company, even in the currently top-selling area of "control technology and sensor technology". At present there are about 20 new jobs, especially in development departments