

Information technician, Telecommunications technician,

electronics technician in service (m/f/d)

Papertech is the industry-leading machine vision system supplier for a range of web-based production lines. There are now over 1.600 installations in more than 60 countries. Papertech's unified platform, combining event capturing (WMS) and web inspection (WIS) into a single non-proprietary platform, helps paper, tissue, board and pulp producers around the world optimize their paper quality and production efficiency. IBS Papertech GmbH and Papertech Inc. are part of the IBS Paper Performance Group.

WHAT WE OFFER

- The challenge of incorporating your expertise and commitment into a varied range of activities and growing together with us
- / company cell phone and laptop
- Job location in Teufenbach-Katsch and Graz possible.
- / Gross hourly wage of at least
 € 15,56
- Increased pay depending on qualifications, performance and professional experience

WHAT YOU OFFER

- Completed technical vocational training, e.g. electronics, mechatronics, telecommunications electronics, automation
- / Good mix of manual work and computer activities in equal measure
- / Enjoy traveling to interesting places at fair conditions
- / Technical degree and experience with industrial image processing would be nice
- / English spoken and written, another language would be an advantage
- / Open personality and enjoy working with people
- / Initiative and a sense of responsibility

YOUR ACTIVITIES

- Support and implementation of image processing projects in large-scale systems (paper production, film, tissue)
- / Systematic error analysis, elimination and repair through remote service and also directly at the customer's site
- / Option to coordinate and manage large-scale computer projects

YOU WANT TO BECOME PART OF OUR TEAM?

We look forward to receiving your application by email to career@ibs-austria.com



IBS Papertech GmbH

Hauptstrasse 22 8833 Teufenbach-Katsch Austria - Europe T +43 (0) 3582 8511-0 office@papertech.at www.papertech.at