

# Capital increase at ThermHex

ThermHex Waben GmbH increases its capital to 1 million euros. The shareholders' meeting of the parent company EconCore NV had already approved this in 2020. The increase of 900,000 euros has now been entered in the commercial register before the end of the financial year. With the very successful financial year and the capital increase, ThermHex is strengthening its position in the market.

In the coming business year, the honeycomb core producer from Central Germany is planning some profound investments. All with the aim of further optimizing and expanding the automated and continuous production process of its honeycomb cores and driving forward the digitalization of its business processes.

The planned investments also support in particular the resource-efficient production process of the honeycomb cores. Certification as a CO<sub>2</sub>-neutral company and in accordance with DIN EN ISO 14001 is imminent.

Quelle: thermhex.com

Add page

22.02.2021



## THIS COULD ALSO BE OF INTEREST FOR YOU:

### The World's Largest and Eagerly Awaited Test Center for High-Voltage Batteries Set to Open in Saxony-Anhalt

25/09/20

The eDLP, the world's largest development and test center for high-voltage batteries for passenger cars and commercial vehicles, is due to enter operation at the end of September 2020. This is yet another milestone reached by FEV, the world's leading independent service provider in vehicle and drive development. The center also represents another chapter in the success story of FEV's presence in the business location of Saxony-Anhalt – a story that began in 2007 with a groundbreaking ceremony for a continuous testing center for conventional, electric and hybrid drives.

### APK's Newcycling® technology receives eREC innovation award

04/09/20

Merseburg, 04 September 2020 – Today, APK AG – an innovative plastic recycling company from Merseburg, Germany – received the innovation award at eREC, the digital recycling conference. 'We thank the eREC organisers very much for acknowledging the game-changing contribution APK's Newcycling® technology delivers to high-quality recycling of complex, flexible plastics packaging waste streams', says Klaus Wahnig, CEO of APK AG.

### With PM3 progroup will be operating one of the world's largest and most modern paper factories

26/08/20

Following a record-breaking construction and assembly time of just 18 months, Progroup's new high-tech paper factory PM3 in Sandersdorf-Brehna is starting to operate.

Our website uses cookies to provide our services to you. Third party cookies are also used. By giving your approval, you agree that we may use cookies. You can change the cookie settings at any time.

### Two Unique Pilot Plants at the Chemical Park Leuna

**Required Cookies** These cookies are required for the basic functions of the website. Therefore, you cannot deactivate them. No personal data is collected or stored.

**Functional Cookies** These cookies allow us to analyze the website usage so that we can measure and improve its performance. No personal data is collected or stored.

**The model hydrogen region in central Germany: Willingmann presents a grant of 8.1 million euros to Fraunhofer researchers**

Confirm

Settings Cookies & Privacy

