# High-efficiency fan solutions are essential for energy efficiency in refrigeration, air conditioning and building services. In practice, this means replacing inefficient fans with highly efficient fans that have EC technology. But how is a retrofit like this done? These and other exciting questions will be answered by ebm-papst as part of the interactive online event on December 2, 2020.

# Due to the great response at the first virtual “ebm-papst Retrofitvesper” in the summer, “Retrofitvesper 2.0 – a practical discussion with experts” will now take place on December 2, 2020 from 9.30 a.m. to 10.30 a.m.

# Useful information and reports from practical situations

# How is a retrofit actually carried out, how can energy efficiency, cost efficiency and planning reliability be combined? What are the advantages of a fan replacement, why does redundancy play a major role and what funding programs are there? Martin Schulz, Head of Sales for Germany at ebm-papst, moderates the online event “Retrofitvesper” and has three experts at his side who know what matters:

* Dieter Hildebrandt, Sales Manager and Retrofit Specialist at Breuell & Hilgenfeldt
* Thomas Häberle, Head of the Ventilation Department at Kratschmayer Luft-Wärme-Klima GmbH
* Marcel Riethmüller, Managing Director of ecogreen and funding expert in the energy sector

The experts use practical examples to demonstrate how retrofit projects are planned, organized and implemented successfully, and of course what specific energy savings are actually made once the project is complete. Marcel Riethmüller knows exactly what state funding opportunities are currently available and explains where and how financial support is possible.

Once the projects have been presented, the experts will be available for questions all about fan replacement. The target group of the Retrofitvesper are energy consultants, installers, facility managers, technical building equipment (TGA) planners and contact persons in refrigeration and air conditioning.

# Registration and Vesper package

The Retrofitvesper will take place on December 2, 2020 at 9.30 a.m. Participation is free of charge. Register at [ebmpapst.com/retrofitvesper](https://www.ebmpapst.com/retrofitvesper). All participants who register by November 24, 2020 will receive an ebm-papst Vesper package. The event will take place in German.

# 

Fig. 1: On December 2, 2020 at Retrofitvesper 2.0 from ebm-papst, fan replacement experts present their knowledge and practical experiences surrounding retrofits.

# Fig. 1 ebm-papst

# Characters approx. 2,200, including headings and sub-headings

# Tags retrofit, fan replacement, funding, building systems, ventilation, energy efficiency, technical building equipment, specialist planners

# Link [www.ebmpapst.com/retrofitvesper](http://www.ebmpapst.com/retrofitvesper)

**About ebm-papst**

The ebm-papst Group, a family-owned company in Mulfingen, Germany, is the world market leader in fans and drives. Founded in 1963, the technology leader with its core competences motor technology, electronics and aerodynamics, has set international market standards ever since. With over 20,000 products, ebm-papst offers customized, energy-efficient and intelligent solutions for virtually any ventilation and drive technology requirements.

In fiscal year 2019/20, the hidden champion achieved a turnover of 2.188 billion euros and employed almost 15,000 people in 29 production sites (e.g. in Germany, China and the US) as well as in 48 sales locations. With their fan and drive solutions, ebm-papst defines and sets the benchmark in practically all industries, such as ventilation, air-conditioning and refrigeration, heating, automotive, IT, mechanical engineering, catering and household appliances, intralogistics and medical engineering.