

Press release

Vienna, 26 November 2024

Austrian Green Planet Building® Award 2024 for the Civiplex in Romania.

‘Electricity to go’ for employees

The office building, which meets the passive house standard, offers its employees “electricity to go” via e-charging stations for cars. A clever monitoring system supports the building's extremely low energy requirements.

The office building, constructed by architect Georg W. Reinberg to the passive house standard around an existing property, not only impresses in terms of energy efficiency, but also combines this with comfort for employees. The clever shading system allows solar yields in winter and for a wide south-facing glass front without overheating in summer. The employees benefit from the surplus electricity production of the PV system. Stored in the electric car via charging stations it can be used at home. The heat pump with deep drilling, a clever monitoring system for the building services and the biological plant-based sewage treatment system are by no means all the sustainable building features implemented.

The Austrian Green Planet Building® (AGPB) Award focuses on energy efficiency and the supply of renewable energy. This transfers the objectives and criteria of the national climate protection initiative klimaaktiv for the construction and property industry to an international environment. AGPB honours the outstanding achievements of Austrian planning offices, consultants, construction companies and production companies abroad in the field of sustainable building.

AGPB is an initiative of the Federal Ministry for Climate Protection, Environment, Energy, Mobility, Innovation and Technology (BMK) and ADVANTAGE AUSTRIA.

Project description, photos video, factsheet and press release: agpb.at/en/civiplex.htm

Contact: AGPB office, c/o pulswerk GmbH, Leander Brenneis, brenneis@pulswerk.at,
+43 699 1 523 61 19, www.agpb.at