



Press Release

Additional Exentis 3D production system sold to Whitecell Group

- ◆ **Second 3D production system
already for license holder Whitecell**
- ◆ **Large-scale production of
applications for fuel cells**
- ◆ **Intensified cooperation underlines
Exentis' technological expertise**

Stetten, Switzerland, December 18, 2024 – Exentis Group AG, provider of the only 3D technology platform worldwide that enables industrial large-scale manufacturing, sold an additional Exentis 3D production system to Whitecell Group in December.

Whitecell is pursuing the goal of sustainably commercializing power unit and fuel cell technology using new technologies. As a licensee of Exentis, the company uses the innovative Exentis 3D technology exclusively for manufacturing applications for fuel cells.

Including the system currently sold, Whitecell has already acquired a total of two Exentis 3D production systems. The second system will be operated at the Whitecell production site in Clausthal-Zellerfeld in Northern Germany.

Gürsel Demircali, Chief Commercial Officer of Exentis Group AG: “We are delighted that Whitecell has decided to deepen our excellent cooperation and further invest into the Exentis 3D technology platform. This is another testament to our technological expertise in the New Energy business area and a clear sign of confidence in Exentis’ capabilities.”

Dr Martin Hintermann, Chief Executive Officer of Whitecell Power AG: “The Exentis 3D technology platform gives us the opportunity to manufacture highly innovative components for fuel cells in large series, with a completely free choice of materials and the greatest possible flexibility in the production process when further developing the component design. This combination is unique and cannot be realized with any other technology.”

About Exentis

As a solution provider, Exentis has the only proprietary 3D technology platform worldwide that allows for industrial large-scale production. Industrialized Additive Manufacturing is universally applicable. For industrial or clean room applications. With free choice of materials, such as metals, ceramics, polymers, pharmaceutical or bio-printing products. The highly flexible 3D production technology combines rework-free component geometries with advantageous cost-benefit ratios. The cold printing process in use is sustainable and conserves materials as well as resources. Our customers, the Exentis 3D community members, can choose between exclusive in-house manufacturing under license agreements or having Exentis produce millions of applications for them as a contract manufacturer.

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