Our Mission

voxeljet AG was established with the goal of perfecting the highly-technical process of 3D printing. We provide customers with a strategic competitive advantage by upgrading their conventional production methods to additive manufacturing solutions. As a forward looking company we aim to integrate supply chains by consolidating production into one compact location. These simplified supply chains made possible by our additive manufacturing technology result in less required transport which minimizes the release of excess greenhouse gases.

Sustainable & Competitive Advantage

voxeljet AG is headquartered in Munich area, Germany and has locations in China, India, and the United States and partners throughout Asia, Australia, the Americas, Europe, the Middle East, and Africa. These locations give voxeljet access to a wide variety of markets, generating a competitive advantage. It is also beneficial for the environment because customers can be served locally from these 3D parts production centers. Because of this, transportation distance and CO2 emissions can be reduced substantially.

Featured Partnerships

Driving efficiency in renewable energy by optimizing supply chains in offshore wind turbine production

According to the International Energy Agency (IEA), the world's installed offshore wind capacity is expected to triple by 2025, and increase 15-fold by 2040, largely due to falling costs, supportive governments and technological advances.

GE, together with Fraunhofer IGCV Institutes, one of Europe's premier research organizations, and voxeljet AG, the makers of huge sand binder jet printers, are now working on bringing these technological advances to the market.

Together, we are designing the world's largest sand binder-jetting 3D printer for offshore wind turbine components, called the Advanced Casting Cell (ACC). The project offers technological advances that provide lightweight designs and minimal transportation costs while streamlining the production process.

A Statement from our CEO & CFO/COO

Our board, executive leadership team, and employees are all committed to reporting on our environmental, social, and governance (ESG) initiatives in a comprehensive way. We are pleased to establish a solid ESG reporting baseline that we intend to improve on in the coming years. We are planning on continuing to establish partnerships, such as our venture with GE Renewable Energy and Fraunhofer IGCV, that aim to provide clean energy and other alternative environmental solutions. Our technology has the ability to aid sustainable innovations while lowering the amount of greenhouse gases released by conventional production methods. We intend to build on these practices while continuing to develop our technology in sustainable ways.

Ingo Ederer & Rudolf Franz
Chief Executive Officer & Chief Financial Officer/Chief Operating Officer

Sustainable Innovations that our 3D Printing Technology can Advance

• Electric vehicles: conformal cooling for engine and battery packs
• Shifting energy markets: e.g. next generation wind mills, water turbines or similar
• Industries where lightweight components are critical
Environmental
Our Goals

3D printing makes the manufacturing of new engineering solutions possible. These new solutions can help the environment through less waste in production and higher usage efficiency.

> 90%
of the electricity used at our headquarters in Germany is powered by renewable energy.

> 20 Years
the usual operating life of our technology. Most of our original printers are still in use.

Localized Production
is an environmental bonus that our 3D printers provide. Because our technology centralizes production, manufacturing is evenly distributed and closer to the point of use. This minimizes greenhouse gas emissions by reducing energy consumption used for shipping while simultaneously de-risking supply chains.

Reduce
physical inventory. Digital inventory allows inventories that take up warehouse space and excess production energy to be stored digitally and printed on demand when needed.

Reuse
we also offer completely refurbished 3D printing systems for a cost-effective alternative. This highlights how our systems are reusable.

Recycle
most of the powders used in our processes are fully recyclable.

Social
Our Values

Leading
We are among the pioneers of additive manufacturing technology. We are always trying to break new, bold ground to meet challenges for our customers.

Committed
The customer is at the center of our daily attention. We are committed to working with our customers and partners to develop innovative ideas and the best possible solutions.

Visionary
For the last two decades, our vision has been to establish a new manufacturing standard. We relentlessly pursue this goal and its achievement every single day while redefining the production of tomorrow.

Employee Diversity
We strive for an equitable work environment that celebrates the diversity of our employees. We aim to create a unified team by aligning shareholder, board member, and employee interests.

Diversity Statistics

Governance
Our People

At voxeljet, we strive for diversity of race, gender, professional experience, and thought. We believe that this diversity is essential to the success of our business. A balanced board lies at the heart of this mission. Our board is committed to voxeljet’s ESG and sustainability goals.

Our Board

Dr. Ingo Ederer,
CEO

Rudolf Franz,
CFO/COO

Peter Nietzer,
Chairman,
Supervisory Board

Volker Neuber,
Supervisory Board

Kerstin Diemar,
Supervisory Board

Transparency & Accountability
At voxeljet, we aim to use accurate and transparent accounting methods. We pursue integrity and diversity when selecting leadership to ensure that we are accountable to shareholders. Our accounting practices and corporate policies establish our commitment to transparency and upholding investor relations.