

## PRESS INFORMATION

---

### **EMS achieves significant sustainability milestones and increases customer support for reduction of the carbon footprint**

**EMS has been CO<sub>2</sub> neutral in Scope 1 and Scope 2 at all its production sites since 2020 and has now taken another important step forward in its sustainability strategy. EMS proudly announces success with certification according to ISO 14001 and ISCC Plus standards as well as a Gold Rating from EcoVadis. This recognition underlines the commitment of EMS to resolutely fulfill its environmental responsibility and to provide sustainable solutions for customers.**

**(Fig. 1: Certification logos)**

#### **Ambitious goals for a sustainable future**

EMS is pursuing ambitious sustainability goals: The company has been CO<sub>2</sub> neutral for Scope 1 and Scope 2 since 2020, as confirmed by the DFGE (Institute for Energy, Ecology and Economy) with regard to the Greenhouse Gas Protocol. EMS plans to reduce its Scope 3 emissions by at least 50% by 2030 and, in order to make an active contribution towards combating climate change, is aiming for net zero emissions by 2050. **(Fig. 2: EMS' goals)**

EMS relies on innovative technologies and sustainable processes to continuously increase the share of sustainable material in its products. This can be done in several ways: Use of bio-based raw materials, use of raw materials produced with sustainable energy and with recycle from chemical and mechanical recycling. **(Fig. 3: Options for the production of sustainable products)**

#### **New certificates confirm environmental commitment at the Domat/Ems production site**

In July 2024, EMS successfully completed certification in accordance with ISO 14001, the international standard for environmental management systems. This certification shows that EMS has systematically integrated environmental concerns into all company processes and is continuously working to minimize harmful environmental impacts. In addition, EMS received certification according to ISCC Plus, a standard for sustainability and traceability of biomaterials and recycled raw materials that is applied throughout the polymer value chain. This certification strengthens EMS's position as a pioneer in the use of sustainable resources. EMS is particularly proud to have achieved a Gold Rating from EcoVadis, an independent assessment platform for sustainability, ethics, human and labor rights. This award confirms that EMS is one of the leading companies in the world with regard to environmental protection, working conditions, ethics and sustainable procurement.

#### **Customer support for a sustainable future**

EMS provides active customer support for reduction of their carbon footprint. With advanced moldflow analyses, replacement of metal with lighter-weight and more sustainable materials as well as process optimization, EMS helps reduce energy consumption and minimize environmental impact. **(Fig. 4: Energy savings for customers from support by EMS)**. These measures enable customers to make their products more environmentally friendly and achieve their sustainability goals.

CO<sub>2</sub> footprints are calculated accurately by EMS using "Umberto 11", a specialized software for calculation of environmental impact, with the information provided by suppliers or from recognized databases such as "cm.chemicals" or "ecoinvent". This ensures that all measures to reduce emissions are transparent and effective.

EMS-GRIVORY is a leading global supplier of high-performance polymers and materials used in a wide range of industries. With strong focus on innovation and sustainability, EMS sets standards in the development of environmentally friendly and resource-saving solutions.

### EMS – Eco-friendly Material Solutions!



Fig. 1: Certification

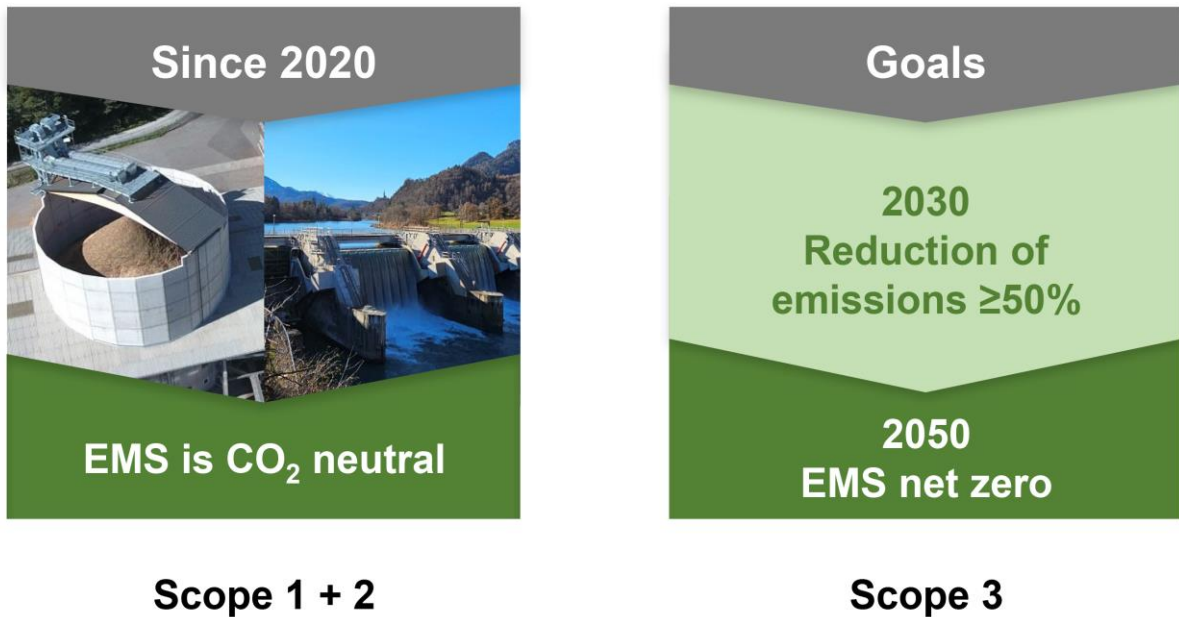


Fig. 2: EMS' goals

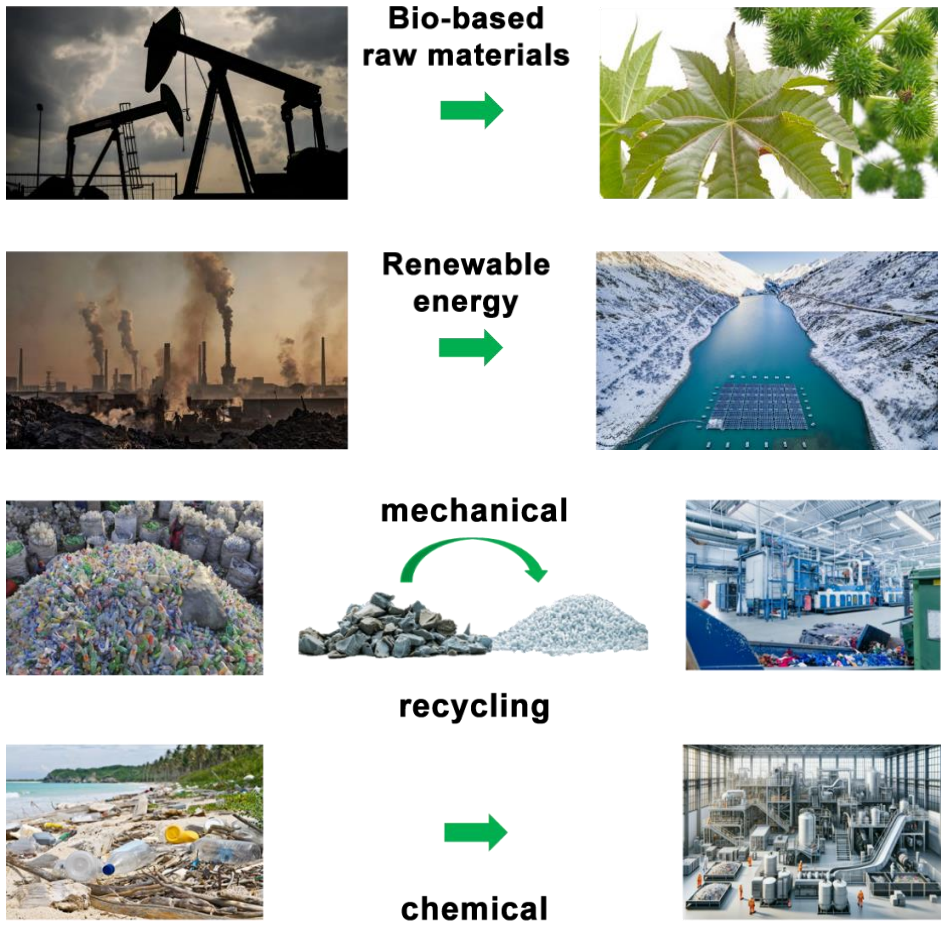


Fig. 3: Possibilities for production of more sustainable products

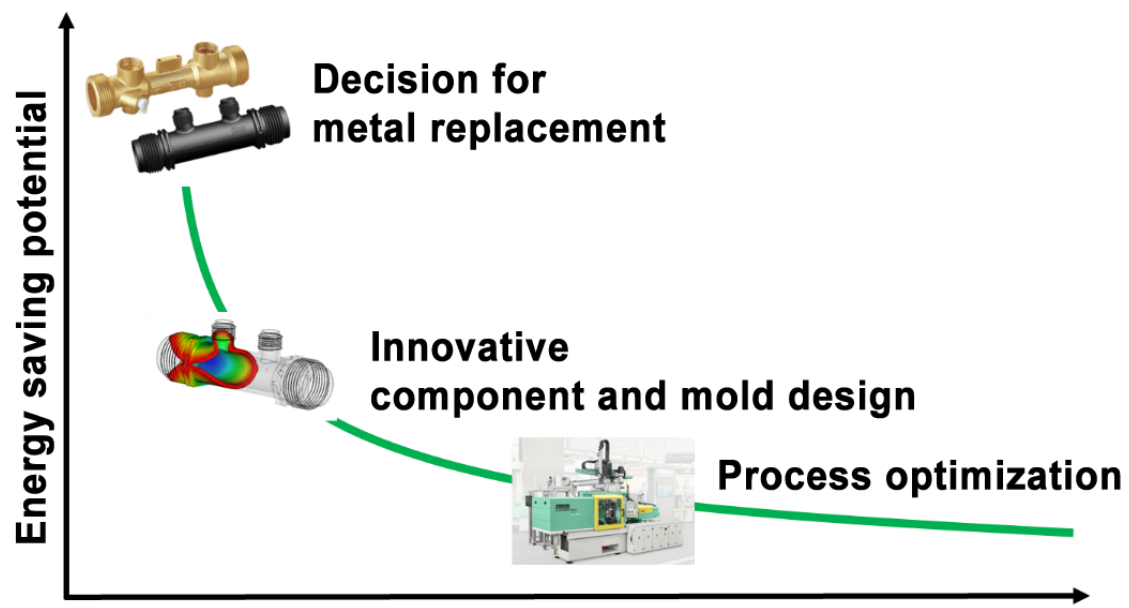


Fig. 4: Energy savings for customers from support by EMS



Fig. 5: Production site at Domat/Ems



**Contact for technical queries**

Benjamin Willers

Head of Material Testing

Phone: +41 81 632 64 13

E-Mail: [benjamin.willers@emsgrivory.com](mailto:benjamin.willers@emsgrivory.com)



**Contact for the press**

Tobias Schulz

Head of Communication

Phone: +41 81 632 65 68

E-Mail: [tobias.schulz@emsservices.ch](mailto:tobias.schulz@emsservices.ch)