Objectives

Contact

The RETech platform represents a unique opportunity to foster the development of an organized waste and recycling management worldwide.

RETech's objectives are:

- Supporting foreign partners in applying sustainable environmental technology and management.
- Promoting know-how transfer.
- Connecting ministries, subordinate authorities, scientific institutions and associations to support the export of German recycling and waste management technology and knowledge transfer.
- Developing and raising international waste management standards.
- Supporting policy in establishing a regulatory framework for the waste management industry.
- Strengthening the competitiveness of German small and medium-sized enterprises and promoting the marketing of sustainable and innovative recycling and efficiency technologies.
- Highlighting the indispensable contribution of the waste and recycling industry to climate protection.

German RETech Partnership is an independent network of companies and institutions operating in the German waste management and recycling sector. It promotes global technology transfer and provides access to German expertise.

If you are interested in cooperating with leaders in the German waste management and recycling industry, reach out to German RETech Partnership. We will help you to find the right partner for customized solutions 'Made in Germany'.

German RETech Partnership e.V.

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Follow us







The Export Network for Circular Economy and Recycling Solutions



German Waste Sector

Network Platform

Resource management is a global challenge. Water, soil and air are often polluted as a result of improper waste management with devastating consequences. Without an advanced waste management and recycling industry in place, economic growth amplifies these problems. Moreover, materials which could be recovered as secondary raw materials get lost.

Therefore, the protection of the environment, climate and resources as well as health and energy efficiency, are increasingly important tasks. Proper treatment of waste is not a luxury but a necessity for ecological, economic and social reasons. It is also vital for sustainable growth and prosperity.



Our responsibility is:

- Protection of environment and climate.
- Recovery of resources and energy.
- Prevention of disease and epidemics.
- Intergenerational equity for consequential costs of consumption.
- Creation of new markets and employment opportunities.

The German waste and recycling sector has set itself high national standards for more than 20 years. By devoting great effort in the field of research and development, German companies are able to provide exclusive solutions to numerous problems. In this way in particular medium-sized enterprises gathered extensive experience and have developed into specialists in their fields of activity.

The German waste and recycling industry is very well positioned to solve the challenges they are facing in the waste management and recycling today.

Key attributes of companies in the German waste management and recycling industry:

- Extensive know-how and specialist knowledge of each step of the waste management chain.
- Pioneering recycling methods and efficient production and operating processes.
- Mastery of advanced technology as well as basic technical solutions, offering a wide variety of solutions.
- High level of problem-solving competence, legal certainty and planning reliability.
- Ability to provide customized solutions for the entire process chain at the technical and servicerelated interfaces.
- Reputation for high reliability.

German RETech Partnership is the ONE-STOP-SHOP for international decision-makers interested in modern and advanced waste management and recycling solutions, who seek access to know-how and technology 'Made in Germany'.

RETech connects companies, science and governmental bodies interested in transferring knowledge and exporting technologies.

The RETech network covers:

- · research.
- planning,
- · equipment,
- logistics,
- operations and
- marketing of secondary raw materials.

