GEA is one of the largest suppliers of process technology for the food industry and a wide range of other sectors. As an international technology and engineering group, the company focuses on world-leading process solutions and components for sophisticated production processes. We strive to be the partner of choice in the industries we serve.

To enhance client access, we have implemented a new organizational structure. The former GEA segments (Farm Technologies, Mechanical Equipment, Process Engineering and Refrigeration Technologies) have been amalgamated into two Business Areas (BA): one focusing on equipment and the other on process solutions.

The two business areas, Equipment and Solutions, can now deliver greater benefits to our customers. With streamlined product innovation the time to market is optimized and, coupled with our global production networks, delivery is improved. This is all coupled with world-class service for every market we serve.

Ultimately, our new structure allows customers to obtain equipment, solutions and service of the highest quality with some of the best professional support in the industry from one source.

What we offer

All over the world, GEA’s operational sales and service activities have been combined at a country level to cut as much as possible out of customer contact and supply our entire range of products and services.

Technical sales support and process solutions for chemical & petrochemical, cement, glass, iron & steel, the non-ferrous industry and for power & incineration plants are available at GEA, offering chemical process, chemical drying and emission control expertise.

From single components to complete process units, GEA provides tailored solutions for process plants and fully integrated product lines. As an single-source solutions provider, we offer a comprehensive service package by becoming fully involved with our customers — from supply to after-sales support — coupled with our global production networks and world-class delivery in every market we serve.

In our numerous in-house test centers, state-of-the-art laboratory facilities, pilot plant and test equipment is available for research, product development and large-scale industrial applications. Working with GEA means partnering with a dedicated team of experts. Our single focus is to build, maintain and improve production to enhance customer performance throughout the entire lifecycle of the process line and its equipment.
Examples of key applications include:

- amino acids
- bio-based chemicals
- biofuels
- oleochemicals
- vegetable oils instead of fossil resources
- in the near future, other kinds of biomass such as cellulose

Basic inorganic chemicals such as salts and alkalis need purification prior to being used on the farm or the dining table. GEA has the experience, technology and expertise to refine the Earth’s minerals in a sustainable way.

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