

Who is GEA?

GEA is one of the world's largest systems suppliers for the food, beverage and pharmaceutical sectors. Our portfolio includes machinery and plants as well as advanced process technology, components and comprehensive services.

How does Gea contribute to a sustainable future?

GEA makes an important contribution to a sustainable future with its solutions and services, particularly in the food, beverage and pharmaceutical sectors.

Is GEA a sustainable company?

Sustainability is crucial for GEA. Our product solutions meet high standards when it comes to environmental protection and the preservation of resources. We operate transparently and regularly have our sustainability performance assessed by rating agencies. GEA has received top ratings and rankings from: EcoVadis, CDP, Sustainalytics and MSCI.

What are Gea's energy goals?

GEA actively promotes the following five energy goals: Become a Renewable Energy Partner. We want to make sure that all our allies, small and big, have all the required tools to contribute. 1. Purchase Your Stakes. Your journey to renewable energy facility ownership begins with a simple step - purchasing a stake in one of our projects.

Is GEA a good company?

GEA has received top ratings and rankings from: EcoVadis, CDP, Sustainalytics and MSCI. 1) S&P stands for Standard and Poor's. S&P Dow Jones Indices LLC is a joint venture between S&P Global, CME Group and News Corp.

What is GEA 'new food'?

At GEA, we call this offering 'New Food'. GEA informs its investors, customers, employees as well as non-governmental organizations (NGOs) and all other stakeholders on the implementation of sustainability in the company's strategy regarding ecology and social responsibility in its latest sustainability report.

Ever wondered how a global engineering leader like GEA leverages solar technology? Take a tour of GEA's solar initiatives from Germany to India and discover how they harness the sun's power to ...

The German Energy Academy in Jordan made a significant impact at the Smarter E event in Munich from 14-16 July 2023. GEA had the privilege of showcasing the courses delivered by GEA and highlighting their profound outcomes, which are crucial in empowering the workforce in both Jordan and Germany.

Energy suppliers and scientific institutes from all over Germany are researching the practical suitability, potential and application conditions of large heat pumps in district ...

The event featured an expert panel discussion on the latest innovations in brewing technology and the global market's climate challenges. GEA has pioneered key technologies that support breweries in transitioning to climate-friendly processes, with a future focus on optimizing energy and resource use.

Leveraging GEA's expert knowledge and two digital tools, GEA Smart Filtration CIP and Smart Filtration Flush, the German dairy Molkerei Ammerland has reduced water usage by 48% and energy consumption by 77% in the cleaning of its membrane filtration systems. These savings significantly exceed initial projections. At the Wiefelstede site, GEA successfully ...

GEA is one of the world's largest systems suppliers for the food, beverage and pharmaceutical sectors. Our portfolio includes machinery and plants as well as advanced process technology, ...

Tipping the balance. Different lithium compounds have different end uses, therefore lithium is not homogenous, like aluminum, for example. This, and the fact that it is a relatively small market dominated by a few players, makes it more difficult to set a "price" for lithium, trickier to hedge, and therefore, secure financing for new extraction projects.

1 ??&#0183; As one of Europe's biggest suppliers of electricity, Sweden is seeing red over Germany's energy policy, which it says ends up punishing Swedish consumers. Putting diplomatic manners aside, Sweden ...

Germany and Jordan are committed to create a sustainable, secure and affordable energy supply. Both countries work together to achieve an energy transition domestically as well as on a global scale. ... GEA Graduation ...

Energy in Germany is obtained primarily from fossil fuels, accounting for 77.6% of total energy consumption in 2023, followed by renewables at 19.6%, and 0.7% nuclear power. [1] [2] On 15 April 2023, the three remaining German nuclear reactors were taken offline, completing the country's nuclear phase-out plan. [3]

GEA is listed in the German MDAX and the STOXX&#174; Europe 600 Index and is also among the companies comprising the DAX 50 ESG and MSCI Global Sustainability Indices. Products & services Beverage Chemical Dairy Dairy Farming Environment Food Heating & refrigeration Home & personal care Marine System Solutions New food Oil & gas and energy Pharma ...

GEA Heat pumps: key technology for the energy transition GEA's large heat pumps for industry are crucial building blocks on the road to significant CO2 reductions and climate neutrality. Due to the phase-out of coal-fired power generation, over 13 GW of thermal capacity for the provision of heat in district heating networks will be lost by ...

GEA Workshop in Kitzingen in Germany November 16, 2017 GEA's manufacturing workshop in Kitzingen is known for its high quality of processing equipment, and a professional team continuously delivering products that match customer needs.

In traditional lube oil treatment systems the hot oil flows back to the engine sump tank to be cooled by the engine cooling system. Therefore the energy for heating the lube oil upstream of the centrifugal separator is lost. GEA EnergyMaster recovers part of this energy.

Delve into the world of Gea Jordan Academy, a renowned institution dedicated to training engineers in the green energy sector. Discover how our commitment to excellence, student success, and community engagement sets us apart in the dynamic realm of sustainable energy. Join us on this enlightening journey towards a greener future.

ciency, low energy consumption Energy Integration Implementation of heat recovery & electrification options to lower the overall energy demand Pre-Treatment (SETO) Ready for combining with GEA ... 45136 Essen, Germany GEA Wiegand GmbH Am Hardtwald 1 76275 Ettlingen, Germany. Title:

Web: <https://www.sailesindustrialmachinery.co.za>