

Does Neste own Alterra energy?

In Akron, Ohio, the company is already running an industrial-scale facility that transforms end-of-life plastics into an intermediate product, which can be further refined into raw material for new plastics and other petrochemical products. In 2020, Neste acquired a minority stake in Alterra Energy.

What is Alterra technology?

Alterra's technology enables a broad range of plastic waste streams from diverse post-consumer sources to be liquefied into a material similar to crude oil. Such material can be flexibly processed and upgraded by companies like Neste into high-quality feedstock for polymers and chemicals production.

Who uses Alterra liquefaction technology?

Alterra Energy licenses its thermochemical liquefaction technology to entities looking to recycle more challenging plastics or to develop more sustainable products. For more information: alterraenergy.com. Neste Corporation, Press Release, 4 January, 2021 at 3:00 p.m. (EET) Alterra's industrial-scale waste plastics liquefaction unit in Akron, Ohio.

Where is Alterra liquefaction based?

Alterra's existing industrial-scale waste plastics liquefaction plant in Akron, Ohio produces commercial volumes that can already be refined and upgraded into high-quality feedstock for plastics and chemicals.

How do I contact Neste & Alterra energy?

Neste: Please contact Neste's media service, tel. +358 800 94025 / media@neste.com (weekdays from 8.30 a.m. to 4.00 p.m. EET). Alterra Energy: Please contact Bob Zeitlinger at Makovsky, tel. +1 551 427 7298 / bzeitlinger@makovsky.com. Neste in brief

Neste has purchased the European rights to Alterra Energy's liquefaction technology, further solidifying the company's efforts to advance chemical recycling. Alterra Energy is a US-based company that has developed a proprietary thermochemical solution for liquefaction of hard-to-recycle plastic.

Neste has now purchased the European rights to Alterra Energy's proprietary thermochemical liquefaction technology, which the companies say offers a recycling solution for hard-to-recycle plastics.

The company maintains a competitive position in the Greek and international market thanks to the quality of its products and services. ... ALTERRA owns private storage areas for the preservation of frozen goods with a drive-in / back-to-back storage system and implements automated inventory management systems (WMS). Media Gallery.

(East Daley Analytics, 22.Nov.2024) -- Coterra Energy (CTRA) is expanding its foothold in the northern

Delaware Basin, acquiring assets of Franklin Mountain Energy and Avant 22/11/2024 22/11/2024 Stock Ticker

Find out what works well at Alterra Energy from the people who know best. Get the inside scoop on jobs, salaries, top office locations, and CEO insights. Compare pay for popular roles and read about the team's work-life balance. Uncover why Alterra Energy is the best company for you.

Alterra Energy has developed and commercialized the world's first continuous chemical recycling technology that transforms landfill-bound plastic into petrochemical products that can be further refined into fuels, waxes and new plastic production. By globalizing our first-to-market thermochemical liquefaction process, Alterra creates economic ...

The ongoing joint technology development between Neste and Alterra Energy and the continued processing of mixed plastic feeds in the Akron facility have given Neste confidence that the Alterra Energy technology is ...

Join The Solution Be Part of Our Team. We have some of the brightest minds in engineering, operations, and strategy on our team. We are accelerating our partners' sustainability capabilities using cutting edge technology that assists in achieving the global imperative of plastic reuse in order to clean the planet. That takes a multi-disciplinary team of innovators and thought ...

Photo: Alterra. Neste, the world's leading provider of renewable diesel and sustainable aviation fuel and an expert in delivering drop-in renewable and circular chemical solutions, today announced that it has acquired a ...

News provided by. Alterra . Nov 04, 2024, 12:00 ET. AKRON, Ohio, Nov. 4, 2024 /PRNewswire/ -- Alterra, Neste and Technip Energies have signed a collaboration agreement to advance the circularity of plastics by providing the industry a standardized technology solution for chemical recycling, also referred to as "advanced recycling". The ...

To date, Finland-based Neste has processed more than 6,000 tons of plastic-derived feeds, including ISCC Plus certified oil from Alterra's industrial-scale site in Akron. Alterra and Neste began working together in chemical recycling in 2021, jointly improving aspects of Alterra's technology and creating respective value chains.

Photo: Alterra. Neste, the world's leading provider of renewable diesel and sustainable aviation fuel and an expert in delivering drop-in renewable and circular chemical solutions, today announced that it has acquired a minority stake in Alterra Energy, an innovative chemical recycling technology company.

CHARLOTTE, NC / ACCESSWIRE / October 28, 2021 / Abundia Global Impact Group (Abundia), a technology company focused on circular solutions and sustainability, today announced it has entered into a ...

Alterra Energy is an equal opportunity employer. Qualified applicants will be considered without regard to age, race, creed, color, national origin, ancestry, marital status, affectional or sexual orientation, gender identity or expression, disability, nationality, sex, religion, or veteran status.

Technip Energies (PARIS:TE), Alterra and Neste have signed a collaboration agreement to advance the circularity of plastics by providing the industry a standardized technology solution for chemical recycling, also referred to as "advanced recycling". The partners aim to globally offer a standard modular solution, based on Alterra's ized

At Alterra, we imagined an infinitely renewable plastics economy and created a plastic circularity process to make it happen. We engineered, designed, and built the world's first truly continuous plastic circularity plant to solve plastic pollution. That's how we do it in Akron, and now you can too -- anywhere in the world.

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