

GIDARA Energy is focused on converting waste feedstocks into sustainable fuels and circular chemicals using our patented technologies. Our High-Temperature Winkler (HTW) technology generates syngas, a versatile mixture capable of producing sustainable fuels like methanol, hydrogen, methane and bio- or circular chemicals.

GIDARA Energy is focused on converting non-recyclable waste into advanced biofuels using patented technologies. Our High-Temperature Winkler (HTW) technology can be utilized to produce valuable products such as advanced biofuels for use in the road transport, marine and aviation sectors, helping these sectors to reduce their carbon emissions ...

GIDARA Energy is a technology-based energy company focused on converting waste feedstocks into sustainable fuels and circular chemicals using patented technologies. GIDARA Energy's HTW technology generates syngas, a versatile mixture capable of producing sustainable fuels like methanol, hydrogen, methane and bio or circular chemicals.

Embark on a journey into GIDARA Energy's innovative approach to waste valorisation, where proven expertise meets modern gasification solutions. Discover how our industrial-scale gasification technology, coupled with feedstock flexibility, paves the way for sustainable fuels and circular chemicals.

GIDARA Energy offers a sustainable solution to combat the significant carbon footprint of production and use of transportation fuels. Through our advanced gasification technology, we enable the conversion of waste into high-quality syngas, paving the way to produce renewable fuels like methanol, renewable diesel, and gasoline.

GIDARA Energy is focused on converting waste feedstocks into sustainable fuels and circular chemicals using our patented technologies. Our High-Temperature Winkler (HTW) technology generates syngas, a versatile mixture capable of producing sustainable fuels like methanol, hydrogen, methane and bio- or circular chemicals. This syngas can also ...



Gidara energy Bangladesh

Web: <https://mikrotik.biz.pl>

