

Global Olivine of New Zealand Offers All-Consuming and All-Transforming Waste Re-Processing

New Zealand's Global Olivine re-processing technique has been acclaimed as the world's first all-consuming waste-to-energy process.

HASTINGS, HAWKE'S BAY, NEW ZEALAND, January 9, 2015 /EINPresswire.com/ -- Global Olivine of New Zealand Offers All-Consuming and All-Transforming Waste Re-Processing

New Zealand's Global Olivine re-processing technique has been acclaimed as the world's first all-consuming waste-to-energy process. In this total elimination process Global Olivine replaces partial transformation approaches which merely change the form and or the location of waste.

Global Olivine cites environmental permits for implementing its re-cycling plant in Western Australia and the UK. It cites the UK Environmental Authority as recording the process as 'best available technology'.

The company defines its system's value as integrating "up to 19" by-product industries, through transforming all forms of waste. These include hazardous materials and sewage sludge, into useful, highly competitive and marketable products. Everything is recycled; no products, toxic or otherwise, are sent to landfill.

Global Olivine's continuing presence in the large-scale waste recycling business dates from the high point of interest in such systems at the turn of the millennium and the peak-oil scare. The organisation now needs a signal installation industrial or municipal reference site.

Isaac on Industry with Peter Isaac © [MSCNewsWire](#)

Max Farndale
Manufacturers Success Connection
64 6 870 4506
[email us here](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/243437952>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors

try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2024 Newsmatics Inc. All Right Reserved.