

SEaB Energy is inventor and developer of small-scale waste-to-energy appliances. The award-winning and patented FLEXIBUSTER(TM) and MUCKBUSTER(TM) allow you to process your own waste on-site and convert it into carbon-free electricity and heat, helping sites adhere to renewable objectives while reducing the need for diesel-consuming waste ...

We are honoured to be included in the Top 50 innovative solutions from across the globe with our patented waste to energy technology. As leading onsite waste transformers, we not only eliminate organic waste at source but we also deliver heat, energy and water where it is needed most - particularly for those off-grid or victims of fuel poverty.

The company's plant transforms organic waste into energy-rich biogas on-site and comprises a fully automated anaerobic digestion process that does not require specialist expertise to operate, enabling clients to generate clean energy from their organic waste and reduce energy bills, as well as their carbon footprint.

SEaB is commercializing the containerized energy from waste technology in the U.K., Portugal, France, India, Brazil, South Korea, Japan, and North America. The FlexibusterTM technology is applicable in food and food supply chains through supermarkets, retail, hotels, universities, office/business parks, sports venues, hospitals, airports ...

Using 20ft shipping containers with intricate kit inside, she hopes to help businesses cut down on emissions by converting food waste to energy on-site, using anaerobic digestion, to power the ...

SEaB is commercializing the containerized energy from waste technology in the U.K., Portugal, France, India, Brazil, South Korea, Japan, and North America. The FlexibusterTM technology is applicable in food and food supply chains through ...

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