

**BESL Research and Development of plastic and municiple waste recovery processes.**



Stage 1 Rapid encapsulation of mixed waste, for product reducion, within a processor with no emissions, managable for all hazardous waste. Adaptable for storage tonext phase of processing,



Stage 2 Rapid density and compressionready for multiple manufacturing processes ideal for providing fuel for emissions free power generation



Stage 3 Cross section cut out to show density

**Currently undergoing further development to produce a mobile platform system.**



Our Encore 1000, until will process 1 tonne an hour of loose plastics and other waste products, compressed into ingots for re-distribution  
The project will be ideal for remote clean up operations, power consumption options.



Manufactured with fork lifting sections



Made for ease of logistics, LWB Transit.