REDUCED WASTE TO LANDFILL MINIMAL CARBON FOOTPRINT REDUCED CO2 EMISSIONS CARBON SEQUESTRATION REDUCED METHANE EMISSIONS



*Waste Circology* provides an innovative waste management system to reduce emissions and landfill for the benefit of the environment and help reduce the effects of Climate Change.

## **GENERAL WASTE**

Waste to Carbon with Zero CO<sub>2</sub> Emission

## **TYRES**

From hazardous landfill to carbon-rich OCS Char

# THE PROCESS

#### Waste to OCS Char in an inert atmosphere in 10 minutes



## ENVIRONMENTAL BENEFITS

Reduced waste to landfill Minimal carbon footprint Reduced CO<sub>2</sub> emissions Carbon sequestration Reduced methane emissions





### Let us assist you to reduce your carbon footprint and hugely minimise waste into landfill, through our patented OCS process.

We have developed a new way to dispose of general waste, car tyres, and most organic waste matter.

Allow us to assist you in discovering an innovative solution to your waste disposal processes, that will meet the challenges of landfill management and climate change.

Please contact us for a confidential online demonstration.

Joseph Taouk Managing Director +61 405 133 881

**Damian Trad** Chief Executive Officer +61 414 717 222





Waste Circology Pty Ltd ACN 646 743 731 125 Cosgrove Road, Strathfield South, NSW 2136 enquiries@wastecircology.com www.wastecircology.com