RECYCLABLE WASTE



At ICC Sydney, we're committed to reducing the environmental impact of our operations, working with our partners and clients to facilitate sustainable events.

Help us increase our recycling rate by placing all waste and recyclables into the appropriate waste recycling stream bin - you'll find these colourful bins throughout our venue.

This fact sheet lists all of our recyclable waste streams and the end products and uses of the materials once recycled.

ICC SYDNEY WASTE STREAM	RECYCLED PRODUCTS
ORGANICS	Combustible gas for energy generation.
	Nutrient rich fertiliser.
PAPER	New cardboard and paper products such as egg cartons, boxes and paper.
RECYCLING	New cardboard and paper products.
	Recycled plastic products such as containers, pipes and bins.
	New aluminium products including aluminium containers.
	New glass containers and industrial glass products.
DRY WASTE	Process Engineered Fuel (PEF) used to power cement kilns.
METAL	Recycled or repurposed ferrous and non-ferrous metal can be recycled and repurposed into appliances, construction, weights, metal cans, automotive parts.
E-WASTE	A Recovered components including plastics, precious and other metals can be reused in new electronics, cables, appliances.
BATTERIES	Recovered metals such as zinc and silver used for new electronics, cables, appliances.
CONFIDENTIAL	Pulped and used to create new paper products.
HAZARDOUS	△ Fuel.
	Fluorescent tubes: recycled plastics, glass etc.
SOFT PLASTICS	New plastic products such as bins and pipes.
BREAKAGES	Alternative fuel (PEF), construction and manufacturing material.
PALLETS	Process Engineered Fuel (PEF).
	Timber for agriculture.
GLASS	New glass products such as bottles and jars.
COFFEE PODS	New aluminium products from the coffee pod exterior.
	Nutrient rich compost from separated coffee grounds.
TONER CARTRIDGES	Metals and plastics separated and repurposed into new products.
	Residual toner mixed with construction materials to produce road and paving surfaces.
SPENT COOKING OIL	Biofuel / Biodiesel to power vehicles, machinery and more.