

# **Partnerships**

#### CANADA – Ocean Plastics Charter

The Charter brings together leading governments, businesses and civil society organizations to support its objectives and commit to taking action to move toward a more resource efficient and sustainable approach to tackle plastics. We will work to mobilize and support collaborative G7 governments.

Together we seek to stimulate deployment of PyroCore technology to enable consumers and businesses to change their behaviour. Thereby reducing greenhouse gas emissions and preventing waste and litter from being released into the environment.

# CLIA

"No industry has a stronger interest in protecting the oceans we sail and the destinations we visit than cruise. It is not simply our responsibility: operating sustainably is a business imperative."

Helping set the Course for Sustainability PyroCore will deploy its proven military solutions into the cruise industry.

# **Brunel University London**

ZEE - Zero Emissions Equipment and Clean Air. Pyrocore are Actively engaged in progressive innovation & a comprehensive investment programme in R&D, in partnership with Brunel University.

## Charities

### **Freshwater Trust**

Sustainable and resilient societies hinge on the responsible management of finite natural resources the largest of which is our wildlife and the habitats in which they live.

Demonstrating natural resource recovery from materials which may otherwise go to landfill is the core commercial and environmental purpose of our business.

### **Breathe for Life**

Breathe for life are a charity set up to help raise awareness of the effects of pollution across the UK. Predominantly the effects that pollution has on the human body and the environment. The charity raises funds through multiple channels but has recently launched the Breath Life Challenge which helps to raise awareness of particularly polluted parts of the UK by cycling through these areas in a relay. The money raised will go towards ALK Positive and the Ruth Strauss Foundation.