



## TIPPING THE ECONOMICS OF ENVIRONMENTAL STEWARDSHIP

TiPs™ technology is the ideal solution to overcoming the environmental challenges presented by coal generated energy production; petroleum drilling; mining; tire recycling; and municipal or commercial waste management.

The financial performance of the TiPs™ solution is second- to-none with proven economics behind the high value off-takes, making the entire operation both highly profitable and sustainable – without the need for government subsidies.

### Partner with us...

Fulcrum Energy Corporation is seeking Joint Venture Partnerships with governments and / or industry who have ownership or access to problem feedstock.

[www.fulcrumenvironmental.com](http://www.fulcrumenvironmental.com)

## PROTECTING AND PRESERVING THE EARTH'S ENVIRONMENT

### Developing Clean Technology

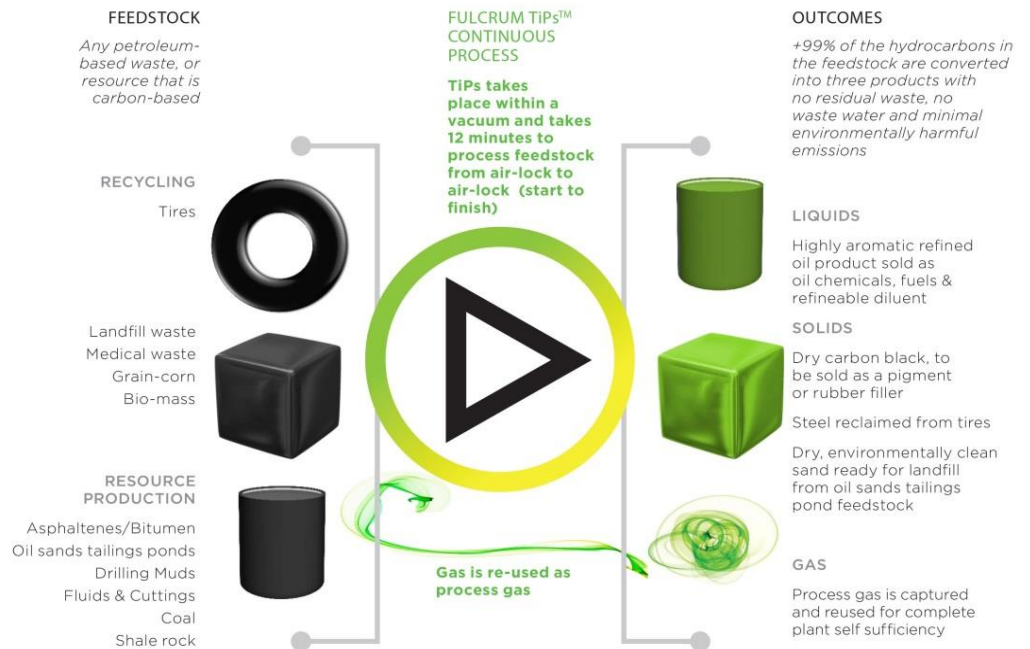
There is a heightened global focus on the environmental impacts of hydrocarbon use and the increasing need for waste disposal. This global crisis has sparked a demand for both cleaner energy sources and progressive technologies.

### Leading Innovation

Thermal-static internal Pyrophinic system™ (TiPs™)

TiPs™ is a breakthrough technology that combines several hydrocarbon extraction principles into an environmentally safe and highly profitable process that can reverse the environmental impacts caused by the use and disposal of hydrocarbon-based materials.

### Reversing the Environmental Impact of Hydrocarbons



### Achieving Superior Operating Results

TiPs™ technology has proven to be significantly more effective by using almost zero outsourced energy and water, and producing substantially lower GHG emissions than existing processes, including: pyrolysis, gasification, Fischer-Tropsch and microwave processing. The processing of various feedstocks using TiPs™ technology results in creating sought after, high valued / profitable off-takes.

