

BRANCH OF THE “CENTRE OF CHEMICAL TECHNOLOGIES OF  
ACADEMY OF ENGINEERING SCIENCES OF UKRAINE”

51917 Dneprodzerzhinsk, Dnepropetrovsk District. Anoshino blv. 179,  
TEL/FAX +38 0569 533217 +38 0569 533317

Email: [himteh@ua.fm](mailto:himteh@ua.fm)

*(translation)*

**Utilisation of worn-out automobile tires by “Coral Technology” method**

The centre of chemical technologies of academy of engineering sciences of Ukraine (Dnipropetrovs'k branch), has familiarised itself with the experimental installation “utilisation of worn-out automobile tired by induction pyrolysis”, and states the following:

- The method in question is an innovation technology in this field, and is of interest as a solution of a problem of automobile tires in industrial scale.
- Analysis of the materials produced as a result of the installation show that the liquid fraction can be processed into engine fuel.
- The solid fraction can be used as technical carbon.
- The gaseous fraction can be used as liquidized gases (Propane, Butane).
- The metal part can be sold as scrap metal.

Summary:

The method of utilisation developed by the company “Coral Technology” LTD can be considered as an ecologically clean method of waste utilisation.

Respectfully,

Director FCHT AINU V.S. Bereznitsky