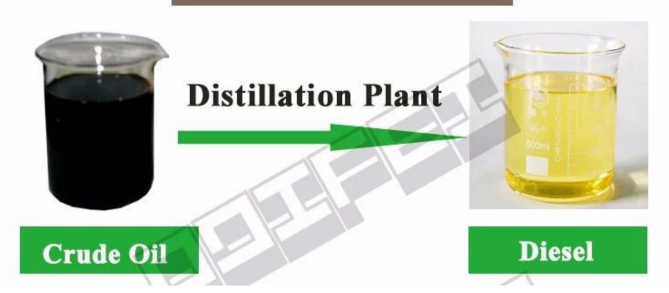
Fully continuous waste engine oil refinery to diesel



Refined oil



Waste Oil

法裁击



Crude Oil

Transformer Oil



Engine Oil







Lube Oil



Marine Oil

NO.	Name	Percentage	Useage	
1	Diesel oil	80%	Add into engine using.	
2	Gasoline oil	10%	Add into engine using.	
3	Heavy oil	7-8%	Can put into pyrolysis machine processing Can as fuel.	
4	Waste gas	2-3%	Dispose it through gas treatment system.	

Advantage

The most advanced refining technology Electric heating system, more uniform heating No chemical ingredients are used in process No need to wash oil, save the cost of buying acid, alkali. No waste gas and waste water, no dust, no noise Refined oil can reach the three standard diesel During and after the process ,no soil ,water or air pollution is observed.

It is a 100% pollution free process, thus making eco-friendly enviroment.

With the development of economy, the total quantity of waste oil, diesel oilgas, crude oil is in-creasing rapidly, the contradiction between environment and development will be more and more prominent, so we need to manager the waste immediately.

The technology and equipment which use waste rubber ,plastic pyrolysis ,pyrolysis oil,waste oil , diesel oilgas ,crude oil refining developed by our company ,the refining of gasoline ,diesel fuel can be detedted up to standards by the Quality Supervision Bureau,complementing the growing failure of the oil reources from the fundamental ,turning waste into treasure ,improving the ecological enviroment ,and also to create greater economic and social benefits.

Waste Oil



 Engineers available to service machinery overseas

4 Reminding for the service life of the wearing parts(Paid to provide)

Tracking service for products for two years; lifetime warranty

2

5

Whole process install, guide, training from our engineer



3

Profile database for customer

Maintenance and

experiment