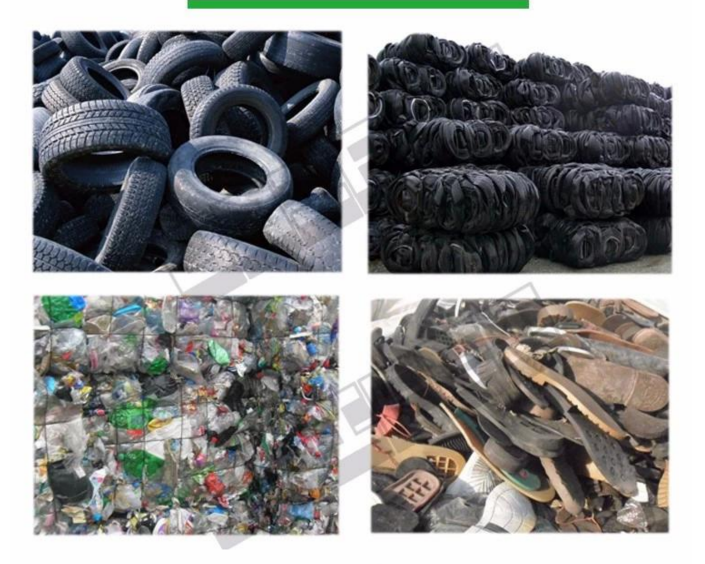
Non-pollution Waste Ty Pyrolysis Plant







RAW MATERIAL



Workflow





1, The raw material: Tire, Waste rubber, Waste plastic, waste tires, hoses, plastic, tyre shoes ect.

2, We use tire pyrolysis equipment, under high temperature, solid waste plastic, tire, rubber in the sealed

space will produce oil gas, oil gas go through the sealed pipe into the following condenser, by recycling water,

cooling down oil gas to oil, we call this oil crude oil.

3, Material: Q245R boiler steel, thickness 14mm / 16mm.

Welding: Automatic welding machine with heating treatment and x-ray detection will prolong the service life

of reactor to the maximum. The service life of the reactor will be 6 years



Professional manufacturers and leaders in this field.

More than 5 years' foreign trading experiences.

Engineers with over 30 years oil refining experiences.

QC department.

Product safety and pollution free are our priorities.

Develop machines frequently.

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