PART I

Waste Tyre/Plastic Recycling Project Feasibility Report



Shangqiu Zhongming Eco-Friendly Equipment Co., Ltd 2020-01-01

CATALOGUE

- 01 Project Prospect
- 102 Technical Flow Chart
- 03 Waste Analysis
- **04** Raw Material
- 5 End Production Yield and Usage
- 06 Energy Analysis

- Teconomic-Benefit Analysis
- 08 Covering Area
- 09 Why Choose us
- 10 Success Stories
- 11 Contact Us



Project Prospect

Overview

Project Prospect Analysis

Development of industrial has brought social developing, but also bring problems.

On the one hand, the rapid demand growth drives economy; On the other hand, it also creat huge resource consumption and environmental pollution. Faced with the gradual depletion of resources and worsening environment, it is necessary to find ways protecting environment and developing economy. Circular economy will be good for solving this problem. It requires the economy active principal should be "reduction, harmlessness, recycling, reuse and recycling" for recycling waste materials. Along with the rapid development of automobile industry, new problem can not be ignored, that is the management and treatment of waste tires. Waste tires have strong heat resistance, mechanical resistance and degradation resistance, couldn't be naturally digested for decades. If they are discarded in the natural environment, they will not only occupy land, waste resources, but also creat new 'black pollution'. If incinerate it, will pollute environment seriously; if it is simply treated and then loaded for shipping, also have potential safe hazard; if it is processed and produced by the old way, will not only create pollution but also have very low utilization rate. It has become indisputable reality to realize circular economy and sustainable development in waste tire recycle industry.

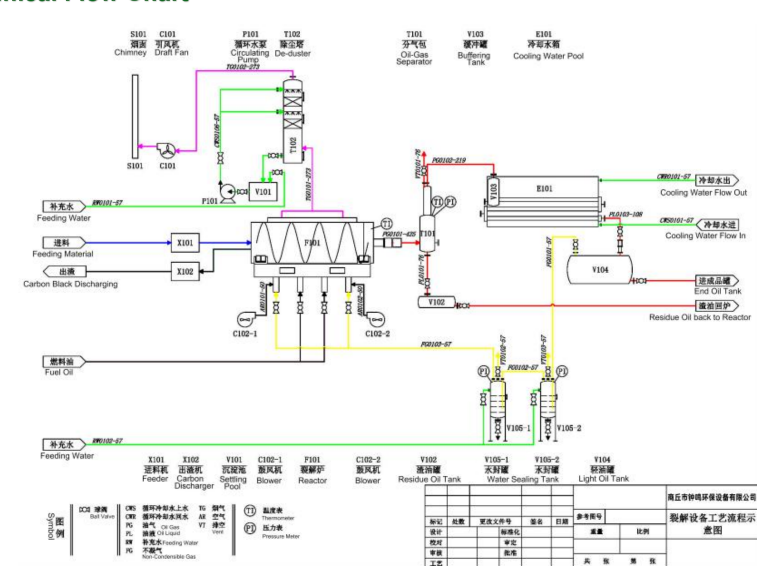
Used Tyre Pyrolysis Equipment will solve this problem very well.



Technical Flow Chart

Overview

Technical Flow Chart



Overview

Technical Flow Chart Description

Step No.	Working Flow	Operating Action	
1	Feeding	Put waste tyre in Auto feeder hopper with grappling, feed into reactor via Automatic Hydraulic Feeder, close the feeding door after finishing feeding.	
2	Heating	Tyre oil or Non-condensible gas(Extra Non-condensible gas come from other pyrolysis machine running process) heating reactors evenly, after heating around 2 hours temperature up to 260 ℃,pyrolysis gas come out from oil gas outlet to condenser system to be oil, finally go to oil tank.	
3	Syn gas Processing	Along with oil to oil tank, still have Syn gas(C1-C4), the gas will go to heating furnace for heating after treating by 2 layers water sealing system and 1 layer fire arrester system, fully burned via oil burner, by this way, can save most heating fuel.	
4	De-Dusting system	All dusts created by heating, extracted by professional draft fan, treated by de-dusting system, after treating, emission will be white steam without black dust, white steam will be further treated by professional industry purification system before emission, ensure final smoke emission meet national standard emission requirement.	
5	Slag Discharging (Carbon Black)	After reactor temperature cooling down to be lower than 100°C, open slag outlet, connect with automatic discharge machine with slag outlet, discharged carbon will be delivered to carbon warehouse via vacuum delivery system,ensure no dust fly out while discharging process.	
6	Steel Wire Discharging	Open feeding door, take out steel wire with our automatic steel wire discharging machine, equipped with dust extraction equipment while discharging steel wire, ensure no dust fly out while discharging process.	

Note: 1) Non-condensible gas is the gas which couldn't be liquefaction under normal pressure; 2) Vacuum Delivery System also named as Vacuum Pneumatic Deliverying System.



Waste Analysis and Treatment

Waste Analysis

Heating
Process(Natural
Gas/Pyrolysis Oil)
create the flue gas will
go to professional gas
treatment system via
flue extraction System.

Need circulating water for cool down the hot oil gas,water is recycling, only evaporation, no loss and no waste water created. Noise mainly come from speed reducer, draft fan,blowers,water pumps and oil pums,all working noise less than 50db. Solid waste can also be named as waste slag, same as carbon back, has high recycling value, can be used as making rubber production, cable skins, tyre and ohter plastic productions.











Raw Material to be Processed

Applicable Raw Material





End Production Yield and Usage

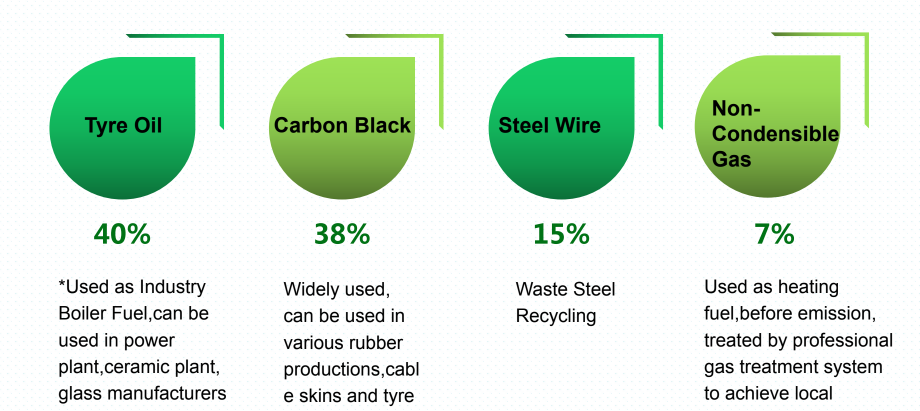
End Production Yield and Usage

and other industry.

*Further distillation

to get diesel

(Take waste tyre as example)



Note: If your raw material is waste plastic, no steel wire produced out, other material same.

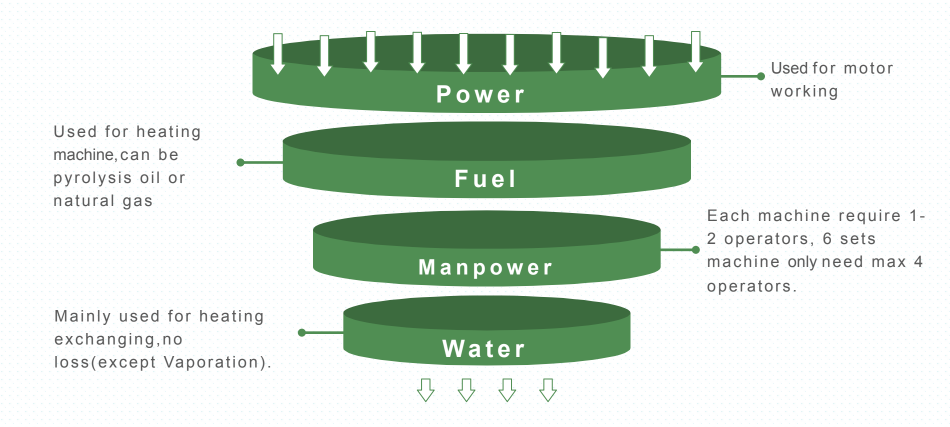
making material.

emission standard.



Energy Consumption

Energy Consumption



Reference: Averagly process per ton waste tyre, manufacture cost will be around USD 17.00



Economic Benefit Analysis

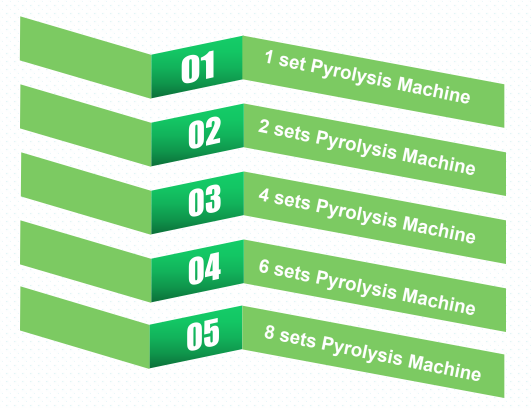
Economic-Benefit Analysis(20000 tons per year capacity)

No.	Item Name	6 sets 12TPD capacity
1	Raw Material(Waste Tyre)	900 RMB/T
2	Raw Material	70tons*900RMB/T=63000RMB
3	Labor Cost	7persons*2shifts*250RMB/D=3500RMB
4	Fuel Cost	Pyrolysis Oil 800 kgs (exclude non-condensible gas)
5	Electricity	Around 3000 RMB
6	Daily Cost	69,500.00 RMB
7	Pyrolysis Oil Price	2600 RMB/T
8	End Production (Oil)	70tons*40%=28 tons(minus heating fuel 800kg) , 27.2tons*2600RMB/T=70720 RMB
9	End Production(Steel Wire)	70tons*15%=10.5tons*1400RMB/T=14,700.00RMB
10	End Production(Carbon Black)	70tons*38%=26.6tons*280RMB/ton=7447RMB
11	Daily Output	92,867.00RMB
12	Daily Profit	92,867.00 RMB-69,500.00 RMB=23,367.00RMB
13	Monthly Profit	23,367.00 RMB*25 day/month=584,000.00
14	Yealy Proft (10 months)	Around 5,840,000.00 RMB



Project Covering Area

Covering Area





Device Area 300m²(30m*10m*≧6★) Plus Warehouse for raw material and end production totally around 800m²



Device Area 450m²(30m*15m*≧6米)Plus Warehouse for raw material and end production totally around 1500m²



Device Area 900m²(30m*30m*≧6★)Plus Warehouse for raw material and end production totally around 2000m²



Device Area 1800 m² (60m*30m*≧6米) Plus Warehouse for raw material and end production totally around 4000 m²



Device Area 2400 m² (80m*30m*≧6米) Plus Warehouse for raw material and end production totally around 5000 m²























Part II Waste Oil Distillation Project Feasibility Report



Shangqiu Zhongming Eco-Friendly Equipment Co., Ltd 2020-01-01

Catalogue

- 1 Project Prospect
- 0 2 Raw material
- 0 3 End Production
- 04 Economic-Benefit Analysis
- O S Covering Area

- 1 Technical Proposal
- Waste Analysis and Treatment
- Safety Management
- 9 3D Finsh Drawing
- 10 Success Stories



Project Prospect



Waste Oil Concept

First is the waste mineral oil or waste engine oil, during using, mixed with impurities such as moisture, dust, other miscellaneous oil, or metal powder generated by abrasion of machine parts;

Second is the engine oil gradually deteriorates, forms organic acids, gums, and asphalt-like substances.

Core Technology

Regeneration of waste oil, means adopt flocculation sedimentation, three removals and three injections. Atmospheric distillation and high vacuum distillation, catalytic cracking distillation, solvent refining, solvent extraction and other new process technologies, achieve recovery yield 88%. Eat up all of the waste mineral oil and waste engine oil. With new technology, high vacuum decompression spiral distillation tower and atmospheric spiral distillation tower are our core innovative equipment; removing impurities and toxic material from the used engine oil; Completely knock out the method of acid-alkali washing. Without secondary pollution, converting waste mineral oil and other waste oil to be high-quality diesel and by-products.

Write Basis

- 《Environmental protection law of the People's Republic of China》;
- 2. 《Prevention and control of water pollution law of the People's Republic of China》;
- 3. 《Regulations on environmental protection design for construction projects》;
- 4. 《Noise standards for industrial enterprises》;
- 5. 《Design Specification of outdoor drainage》; etc...

Background

Waste oil pollutes the Marine and living environment. According to relative statistics, every city can produce 60,000 tons of waste oil every year, totaling over 800 million tons worldwide.

With developing of international economy, the emission of various waste mineral oil or waste engine oil increases greatly, but recovery rate is very few, leading to serious environmental pollution while waste the available petroleum resources. In accordance with the international spirit of vigorously promoting circular economy, energy conservation and emission reduction, determined to speed up the operation and construction of this environmental protection project, so that the precious renewable oil resources create greater social

Necessity

As we all know, energy is one of the five essential factors for human survival, petrochemical industry is an important pillar industry of the national economy. Petroleum products are named as "blood" of international economy.

Oil is non-renewable resource. Low prices cannot be maintained for long time. With the development of economy, oil trend must be gradually upward. On the other hand, waste oil, as a raw material, declined sharply with the lower oil price. The technology of producing diesel oil from waste oil has been with low cost, stable profit and long-term trend.

To sum up, construction of this project is necessary. Once finish this project, will be conducive to local economic development and environmental protection.

Fields of Study

Research scope of this feasibility study report includes: project prospect analysis, environmental protection solution, source of raw materials, end products, energy consumption. covering area, benefit analysis, 3D finish diagram, success stories, etc., for customer decisionmaking.

and economic benefits.



Applicable Raw Material

Type of Raw Material **Crude Oil** OIL OIL OIL LASTICS **Pyrolysis Oil Used Engine** Oil **Other Mazut Waste Hydraulic Oil**

Source of Raw Material



4S Shop or other Garage



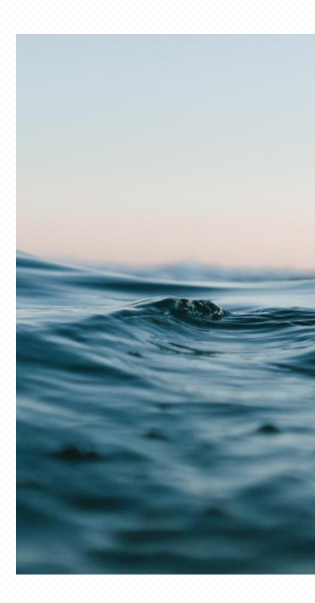
Tyre/Plastic Oil Manufacturer



Oil Middleman



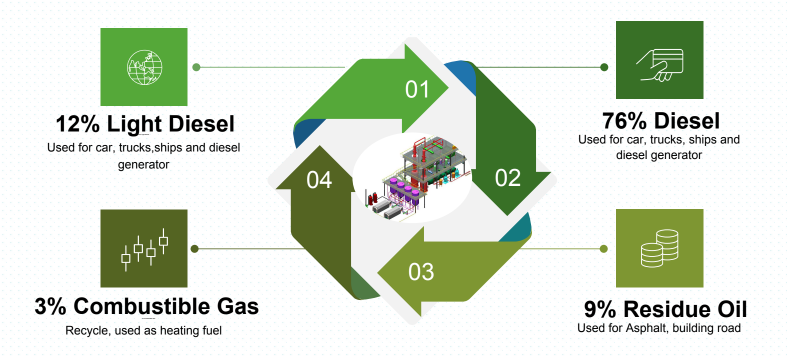
Waste Oil come from big Refinery Plant





End Production

End Production Yield



End Production Usage



Used for Car diesel, meet local diesel standard



Boats

Used for boat as power oil, meet boat diesel requirement.

Diesel Generator

Quality meet generator require quality





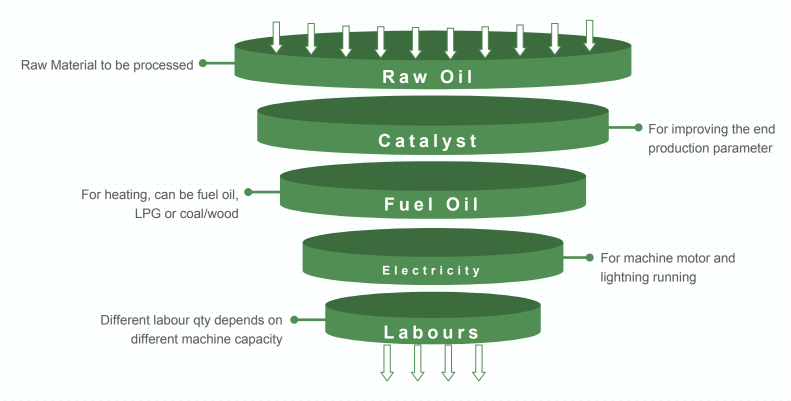
Light Fuel Oil

Used as fuel oil, meet fuel oil standard quality



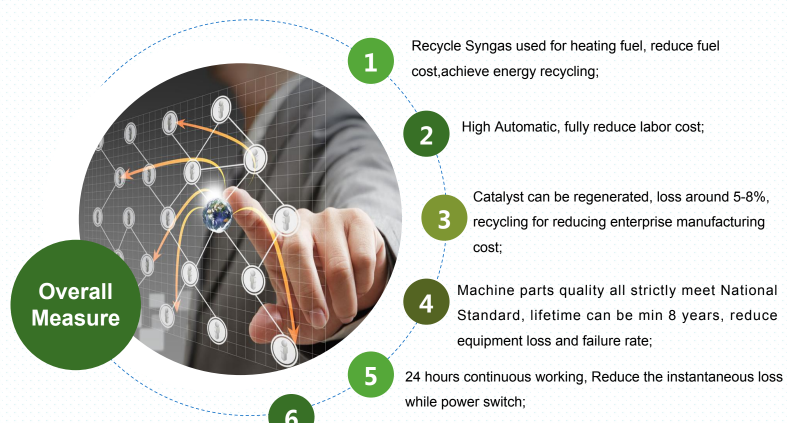
Economic Benefit Analysis

Energy Consumption



Note: Investor can calculate above cost by RMB 350.00 for processing per ton waste oil. Catalyst can be regenerated and recycled, so acturally the cost will be lower in practical production.

Energy-Saving Measures



All parts of the equipment adopt international standard, special customized

material, reduce maintenance cost and maintenance period.

Economic-Benefit Analysis

	Econom	ic-Benefit Analysis(Ta	ake 30TPD us	sed engine oil a	s example)	
Input	Raw Material	Used Enging Oil	30 tons	2000RMB/ton	60,000 RMB	73,420 RMB
	Fuel	Fuel Oil	0.8tons /day	2000RMB/ton	1,600 RMB	
	Power	3phases, 50HZ, 380V,30kw/hour	24hours	720KW/day	720 RMB	
	Catalyst			250RMB/ton	7500RMB	
	Labour Cost	4 workers*3 shifts	RMB300/ day/labor		3600 RMB	
Outpu t	Diesel	79%	23.7 tons	4800RMB/ton	113,760RM B	129,360 RMB
	Gasoline	9%	2.7 tons	5000RMB/ton	13,500RMB	
	Residue Oil	7%	2.1 tons	1000RMB/ton	2,100RMB	
	Syngas	3%				
		Daily Profit: 129360	RMB - 734201	RMB= 55940 RMB	,	
	Month	ly Profit:25 working da	ıys, 55,940RN	1B* 25days =1398	3500 RMB	
	Yearly Prof	it:10 working months ,	, 1,398,500R	MB *10 month= 1	3,985,000RMB	



Covering Area

Project Covering Area



5-10TPD

720 m² (L36m/W20m/H10m)

10-20TPD

900 m² (L45m/W20m/H10m)

30-40TPD

1200 m² (L40m/W30m/H11m)

50TPD

1500 m² (L50m/W30m/H11m)



Technical Proposal

Principal for Technical

Advancement

Adopt advanced technology and high technology

technology

technology

T

Applicability

test
test
test

Applicability

Adopted technology should be appropriate to the capacity, production plan and management level

Reliability

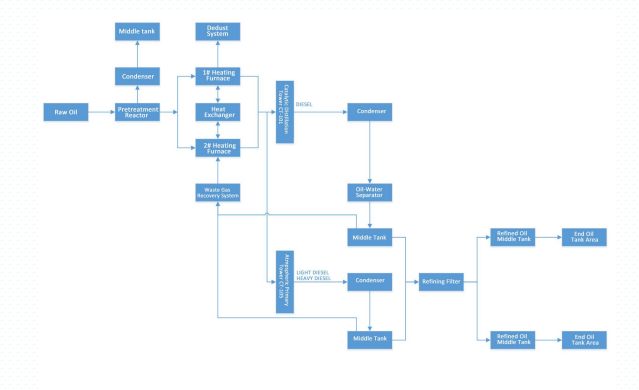
Technology and Equipment has been tested by practical, and also with reliable testing record

Economic Rationality

Based on advanced, Applicable and reliable equipment, should further check if the technology is economic, if good for investor, if good for reducing cost to improve ecomomic benefit.

Tech. Flow Chart

- (1) Adopt the Atmospheric
 Distillation and Vacuum
 Distillation, Catalytic Cracking
 disitllation, Solvent Refining
 and Solvent Extraction, etc...
 new technology.
- (2) Adopt Self developed catalyst, composite filter material and other creative technology to ensure end production quality.



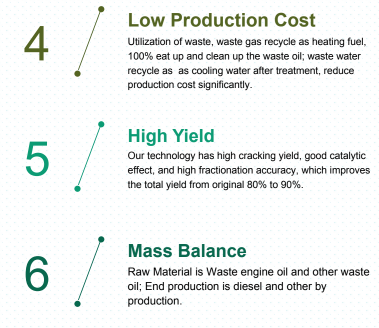
Brief Process Description

- This Project belongs to:New Energy Eco-friendly,waste resource recycling project. After searching from International info, this technology has been most advanced;
- Adopt the Atmospheric Distillation and Vacuum Distillation, Catalytic Cracking disitllation, Solvent Refining and Solvent Extraction, etc... and other new technology;
- Adopt Self developed catalyst, composite filter material and other creative technology to ensure end production quality.
- High efficient spiral fractionation tower is of tongue type tray, rotating 22.5° --30° when higher each layer, making the upturned tongue wings change angel while tower tray rotating. Each rotation of the tray is equivalent to 10 times the distance of the conventional gas curve, increasing the yield and mass.
- Drip needle set up with atmospheric horizontal cracker, so that the liquid generated by the cracker gas drop through through the gas zone, drip into the high-temperature liquid surface. Speed up the cracking speed and increase the output extra 7%.
- This technology mainly based on the decomposition principle of polymer compounds, through professional crackers, primary distillation towers, high-efficiency atmospheric spiral fractionation towers, high vacuum decompression spiral rectification towers, stripping towers, catalytic reactors, condensers, solvent refining equipment, Coking catalyst tower and other patented equipment, unique design, national initiative, unique technology, one-step processing with comprehensive chemical and physical reactions for waste mineral oil, waste engine oil and other waste oil, produce Naphtha, diesel, other industrial fuel oils and by products.

Advantage Analysis



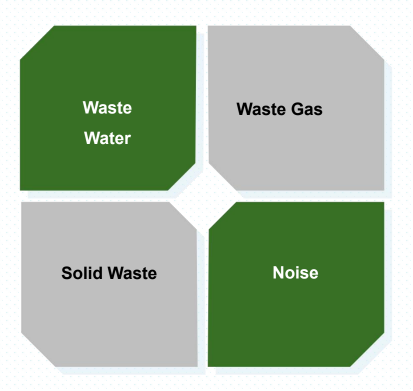






► Waste Analysis and Treatment

Eco-Friendly



Our technology has no waste gas, waste water or other solid waste discharge, and the waste oil recover rate is 100%, no second time pollution. Processed waste mineral oil and other waste oil can get base oil and diesel as main production, quality can meet international standards.



Source of Waste

- Combustible Gas come from machine running(C1-C4 Alkane)
- Smoke Exhaust come from heating process, Organized emission from device area.

 Waste water produced by raw oil flocculation and sedimentation pretreatment tank Noise mainly generated by draft fan, raw oil pretreatment configuration air compressor, raw oil pump, high temperature oil pump, circulating water pump, and raw oil and end production loading and unloading pump. Solid wastes produced by the proposed project are mainly smoke dust, waste catalyst and domestic garbage



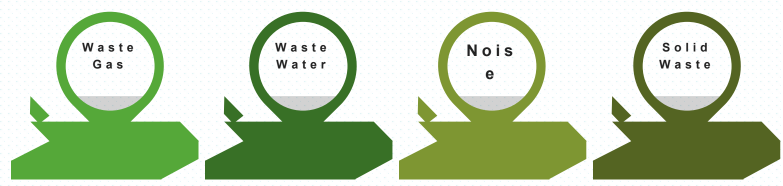






Waste Process

- Non-condensable gas 100% fully recycle as heating fuel, after treated by three-stage desulfurization filtering device, fully enclosed safety water sealing tank and flame arrester
- Smoke Emission can be standard discharged, through below treatment: three-stage tower type spray desulfurization, filtration and dust removal equipment,
- All of waste water generated by the plant enters to sewage treatment workshop, and be neutralized, filtered and purified by weak alkali until it is pollution-free and recyclable
- Noise generated by our equipment, solved by below measure: choose the fan and pump with ultra-low noise and small operating vibration characteristics, adopting vibration reduction and sound insulation measures, soft connection of the fan inlet and outlet pipelines should be adopted to improve the Aerodynamic noise
- Soot, ash, and dust are collectively for drying, used as auxiliary materials for making bricks.
- Waste Catalyst can be regenerated and recycled





1. Design Basis

In order to implement the guiding spirit of National on the safe production of enterprises and ensure the health of employees, this project has fully considered the requirements of safe production and industrial hygiene, in our design strictly complied with the safety and health regulations. The main technical documents are as follows:

- (1) «Hygienic standards for industrial enterprise design» GBZ 1-2010
- (2) «Safety and health design for chemical enterprises» HG20571-2014
- (3) «Classification and marking of commonly and hazardous chemicals» GB13690-2009
- (4) «Fire protection design of petrochemical enterprises» GB50160-2008
- (5) «Fire prevention regulation in architectural design» GB50016-2014
- (6) «General rules for storage of common and hazardous chemicals» GB15603-1995
- (7) «Configuration and design of building fire extinguishers» GB50140-2010
- (8) «Design of electrical installations in explosion and fire hazards» GB50058-2014
- (9) «Provisions on transportation design of chemical enterprises» GB50489-2009
- (10) «Design of electrostatic grounding in chemical enterprises» HG/ T20675-1990

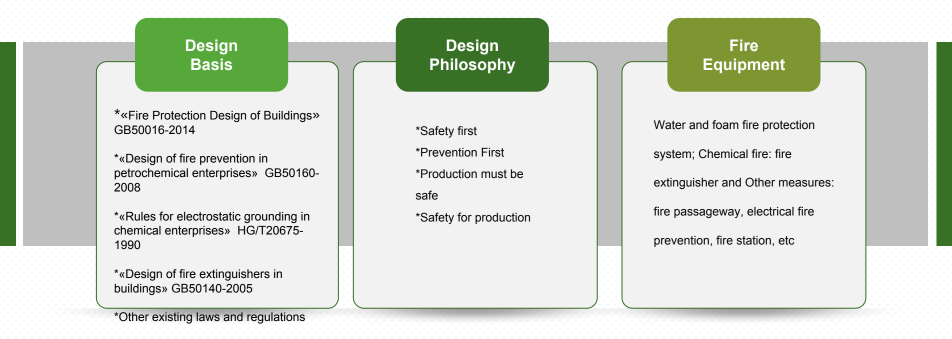
2. Technical Measures

- (1) Hazardous waste shall be collected regularly and separately, all containers and packaging materials shall be compatible with the waste and strong enough. Meanwhile, distinctive and durable marks shall be sticked, strictly avoid reactions or explosion accidents happen between different wastes.
- (2) Hazardous wastes transportation shall strictly comply with the provisions of national governing. Mixed transport of incompatible hazardous wastes is prohibited; Formulate reasonable and perfect plans for the hazardous waste collection and transportation, optimize transportation routes and collection time; Vehicles with hazardous waste shall be clearly marked and maintained regularly to ensure their good condition and safe driving to avoid accidents as far as possible.
- (3) Formulate emergency measures and preventive measures for unexpected accidents during transportation, deal with unexpected accidents in time to reduce casualties and property losses.
- (4) Once hazardous waste are stored in temporary warehouse, should classified registration and storage. Unclear records, missing records or excessive waste storage time are strictly prohibited.
- (5) During pre-processing operation, strictly follow the relevant operating procedures to prevent accidents, which caused by weak sense of responsibility, should also formulate a series of emergency treatment measures.
- (6) Full-time safety management person should be provided, and all staff should get safety education before starting work; The operator shall be equipped with safety helmet, clothing, gloves, shoes and other personal labor protection products.
- (7) Exposed rotating part of the equipment should be equipped with safety shield, safety fence or protective baffle;
- (8) Lightning protection and grounding measures are taken into account for electrical equipment. The safety of low-voltage power distribution system is designed according «low-voltage power distribution design».
- (9) Fortification of all structures and intercepting DAMS shall be conducted according to the basic seismic intensity of 7.

3. Industry hygiene

- (1) Workers who touch with hazardous waste shall be provided with necessary labor protection;
- (2) All operation rooms, office buildings and staff dormitories are equipped with air conditioners to ensure good operation and living environment;
- (3) No wall in the waste water treatment workshop, which can enhance the ventilation effect and reduce the harm of acid fog in the workshop to human body. Other treatment workshop is equipped with half wall, good ventilation and lighting effect;
- (4)Temporary storage warehouse and repair workshop shall be equipped with axial fan for ventilation, the laboratory shall be equipped with fume hood for ventilation;
- (5)Arrange the layout drawing reasonably, living areas should be upwind of the pretreatment and landfill facilities to avoid the influence of air pollution sources;
- (6) Staff canteen shall be designed and managed in accordance with the «food hygiene law» and relevant standards to ensure the food hygiene and safety for staff.

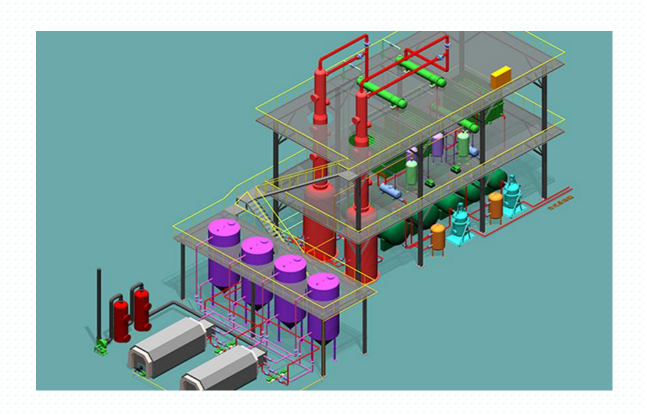
4. Fire Safety





3D Finish Drawing

3D Finish Drawing



This technology mainly based on the decomposition principle of polymer compounds, through professional crackers, primary distillation towers, high-efficiency atmospheric spiral fractionation towers, high vacuum decompression spiral rectification towers, stripping towers, catalytic reactors, condensers, solvent refining equipment, Coking catalyst tower and other patented equipment, unique design, national initiative, unique technology, one-step processing with comprehensive chemical and physical reactions for waste mineral oil, waste engine oil and other waste oil, produce Naphtha, diesel, other industrial fuel oils and by products.



Success Stories

Success Stories

















Project Evaluation



Evaluation Conclusion

This project take used engine oil and other waste oil as raw material, adopt new advanced equipment, take advantage of new technology for recycling waste oil, convert waste to be energy. Not only reduce environment pollution, improve living environment, but also save energy, alleviate the shortage of resources. This project conforms to international industrial policy of resource conservation and comprehensive utilization, can also provide many employment opportunity, has good social benefits.



Why Choose Us

Choose Us

10 Years Experience

Our company has 10 years R&D, manufacturing and service experience served thousands customers, updating our technology according customer running practical feedback, now has 8th generation oroduction, updating technology for better serving customers, meet customer requirement while apply government license.

Eco-Friendly Environmental

Machine equip with professional and advanced gas treatment system, ensure emission meet national emission standard; Actively respond government slogan "green water and green mountains are golden and silver", no pollution to the environment.

After-Sale Service

Once Machine arrive to buyer site, we send technician to buyer site for free installation, commissioning and training. Technician couldn't leave buyer site until buyer fully operating the machine and maintenance skills..

Qualitive Product

Technology department in charge of the machine design and production guidance. Manufacture department in charge of producing according technology department drawings and engineer on-site guidance.QC department in charge of inspection to ensure that each part is qualified for delivery.

Honor

Company has got CE certification, ISO9000 and ISO14001, also got the honor of 'Qualified products of National Standard'

Export Productioon

Since 2008, our production has been exported to Malaysia, Thailand, Korea, Philli pines, Portugal, Russia, Middle East area, etc...more than 60 countries, send engineers to buyer site for installation, commissioning and training.





Contact Us

Contact Us

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