

Our Contact Information

Company: Xinxiang Doing Renewable Energy Equipment Co., Ltd

新乡东迎再生能源有限公司

Address: Industrial zone, Nanhuan Road, Xinxiang city, Henan Province, China

Code: 453400

Tel: +86-370- 86139639 +86-371-18737113418

Fax: +86-371-86129922 Foreign trade Marketing Department Foreign sale



E-mail: doingrecycling@gmail.com/Anni@doingroup.com

Website: <http://www.china-doing.com>

Main product: used tire recycling equipment used rubber tires recycling machines
 tire oil refining machine plastic and tyre pyrolysis machine
 waste plastic pyrolysis machine scrap plastic pyrolysis machine

Company Profile :

Xinxiang Doing Renewable Energy Equipment Co., Ltd specializes in manufacturing [waste tires pyrolysis/recycling equipment](#). We have mature technology and professional sales team. And we have exported more than 50 sets of equipments to many countries and areas in 2011, such as Turkey, Albania, Macedonia, Iran, Ecuador, Poland, India, Malaysia, Bangladesh and so on.

Xinxiang City Leesyn Equipment Co., Ltd is attached to Xinxiang Doing Renewable Energy Equipment Co.,Ltd. Our factory lies in the south of Xinxiang city with covering an area of 20000 square meters. We have professional engineers and skillful technicians with rich installation and commissioning experience. Monthly production capacity exceeds 20 sets.

DOING has advanced and complete demo machine. Welcome your visiting at any time.

DOING has running machine. Customers can see the whole process of tire pyrolysis from start to the end, like how to feed raw materials, heat reactor for tires pyrolysis to get fuel oil and how to discharge carbon black and take out steel wires.

Idea of DOING: Customers' success is DOING' s success . We will always supply you the best scheme, best equipment and best service.

It takes about one hour's drive from Zhengzhou Xinzheng International Airport to our factory. DOING will be responsible for picking up customers. Welcome to our factory to see our demo

machine and running machine anytime.