



In this factory, buses and trains and iron, our common sense will reborn.

Nihon Sougou Recycle Co.,Ltd has developed an innovative system to dismantle a train in a short period of time indoors plant. There was no this technology until now in Japan.

Nippon Auto Recycle Co., Ltd. (Toyotomi Sangyou Group) has been dismantling the car by using the three heavy equipments. The three heavy equipments have been dismantled in order, by sharing the role. We have applied to bus and train its technology.

We use a "multi-dismantling machine" and "large-scale cross-sectional guillotine machine". (Both get the international patent). We became to be able to recycle thick iron as resources easily and quickly.









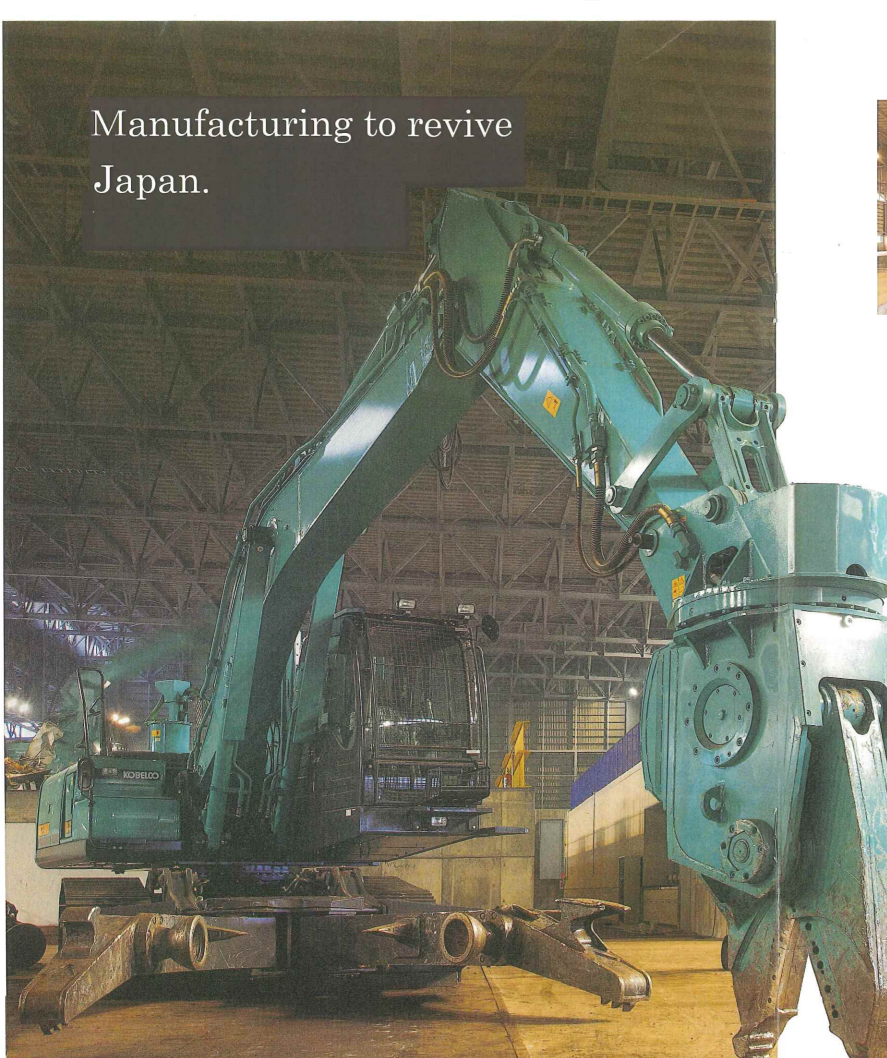


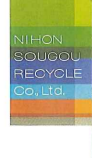














"large-scale cross-sectional guillotine machine"

Our goal is to revive the manufacturing industry of Japan.



"Multi-demolition machine" select material finely.

Toyama prefecture located in the middle of Japan. There is a Nihon sougou recycle Corporation here. Moreover, it is just around the corner of Fushiki port.

There is a lead-in of the railway in the factory. And it is close from the national highway. So we can perform the very convenient transportation of raw materials and products.

I will do the demolition indoors all in this factory. So do not be influenced by the weather. we will remove the asbestos used in the train in a closed space. Oil, dust, vibration and noise is not out of the factory. There is no giving a burden on the environment. In addition, a "multi-demolition machine" will do the demolition in the relay type. We can be recycled a lot of waste in a short period of time. Recycling rate is very high rate.

Nihon sougou Recycle Co., Ltd. make possible that it was not possible until now.



We do indoors all work. Large bus can be dismantled reasonable.



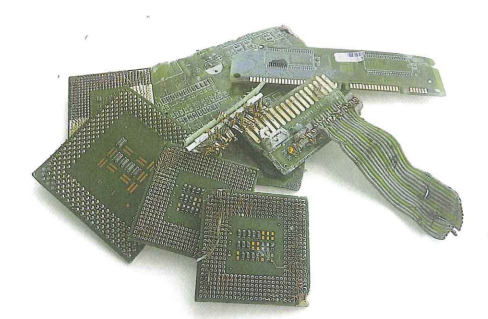
We remove asbestos used trains in a closed space that cut off from outside air..



Track is on the weight scale.

NIHON SOUGOU RECYCLE Co., Ltd.

Always, our strengths is continuing to be in the presence of a rare



Printed-circuit board

The printed circuit board is used, by, computing and communication applications. Rare metals and precious metals such as gold and silver has been used. We will collect the necessary resources.



Nugget

The nugget was crushed finely wires, then it is the only copper by removing the resin of the coating. This is sometimes referred to as "copper nugget".



Copper scrap copper wire

Copper is used in wiring, electrical motor and pipe. We produce high-grade copper in the raw material scrap. It will be valuable resources of city because Japan depends on import for copper.



Brass

It is an alloy of copper and zinc. Brass can be easily processed. And there is a feature that is hard to rust. It is the raw material to make crafts and daily necessities. It is a beautiful metal, such as gold. It is used by doorknob, key of automobile, valves, and so on.



Aluminum is an excellent material recycling

Aluminum is used in various products such as furniture, appliances and automobiles. Aluminum is refined from bauxite. But, it is better to recycle the scrap because we don't have to use a lot of energy.

Iron, aluminum, copper and rare metals

We recover the base metals such as copper and aluminum and iron from waste. I will recover rare metals from household electric appliances and electronic product. These are referred to as "raw materials of the city". We are recycling rare metals in Japan. It is said to be "raw material for town," which has been exported so far.

Our work is not the recycling their waste simply. It is the production of resources. We manufacture the high-quality resources efficiently.