

CATALYTIC CONVERTERS RECYCLING

Understanding the various parts of a car is important before you decide to recycle any of them for profit. Of all the automotive parts, perhaps one of the expensive individual parts is the catalytic converter.

What is it used for?

A catalytic converter is used for reducing the toxins in the emissions of the vehicle. It achieves this by converting the pollutants in the exhaust by catalytic reactions. This is why the catalytic converters are some of the most important parts of any vehicle.

Why is it so expensive?

The core of the catalytic converter is made of the platinum group of metals that include platinum, palladium, rhodium etc., that are essential to create successful catalytic reactions to reduce the toxins in the gases. The presence of these metals make the catalytic converter really expensive, even if it is not working as it was designed to. Even after the catalytic converters serve their initial purpose, they can be recycled.

There is a special market for scrapped catalytic converters and some companies specifically buy catalytic converters scrap. The market has a catalytic converter price list that determines the scrap catalytic converter prices.

Encouraging catalytic converter recycling

Catalytic converter recycling is an actual way to ensure that the expensive component is not wasted and there are many companies who buy catalytic converters like the Stillwater Mining Company and Alpha Recycling who not only buy these converters but also arrange for extraction and transportation.

A simple research [about where to sell catalytic converters](#) would lead to these companies as the best in the market!