

Nickel Brokers/Processors/Collectors Listed in the Michigan Recycled Materials Market Directory

MICHIGAN RECYCLED MATERIALS MARKET DIRECTORY DISCLAIMER -

The following list of recycling collectors, brokers and processors was compiled by the Environmental Science and Services Division (ESSD) of the DEQ to provide information about potential markets for Michigan generated recyclable waste materials based on responses from the companies to a number of questions about their operations. The quality of service provided by each company is not known or implied by this listing. The ESSD does not recommend or endorse the services or products of any particular company listed herein, does not inspect these facilities, and does not represent that the companies are, or are not, in compliance with applicable federal and state environmental laws.

As a generator of waste, you are ultimately responsible for its disposition. Use good judgment when contracting with any entity contained on this list.

Company	Contact	Pick-up Information Area Served Minimum Amount Type of Company	Comments
County: OAKLAND			
CARBIDE RECYCLING COMPANY 1917 BEST DR. WALLED LAKE MI 48390- www.carbiderecycling.com	RICHARD WALDORF, PRESIDENT (800) 526-3505 rwaldorf@carbiderecycling.com Fax: 248/926-5578	MICHIGAN & OHIO 200 LBS. COLLECTOR, BROKER, EXPORTER	SPECIALIZING IN RECYCLING OF TUNGSTEN CARBIDE, HIGH SPEED STEEL, NICKEL, TUNGSTEN & COBALT ALLOYS.
County: SAGINAW			
HORNICKS 1038 N. SAGINAW ST PO BOX 64 SAINT CHARLES MI 48655-006	MARTY HORNICK (989) 201-3998 Fax: 989/753-4308	MID-WEST ANY AMOUNT COLLECTOR, PROCESSOR	RECYCLE: COBALT, ELECTRONIC GOLD, PALLADIUM, PLATINUM, RHODIUM, ELECTRONIC SILVER, TANTALUM, TUNGSTEN, CARBIDE, MAGNETS (NICKEL).
County: OUT OF STATE			
INMETCO ONE INMETCO WAY - ELLWOOD CITY PA 16117 www.inmetco.com	SALES DEPARTMENT. (724) 758-2800 Fax: 724/758-2845	- - RECYCLER (HIGH TEMPERATURE METAL RECOVERY), BATTERIES	SPECIALIZE IN RECLAIMING METAL FROM WASTE. HANDLES NICKEL, CHROMIUM, AND IRON BEARING WASTES, PLATING WASTES AND CATALYSTS. HANDLES SOLIDS AND LIQUIDS.