

**Recycling Opportunities:**

- Rejected Plated Parts
- Back Pins, Hooks, Weights
- Plating Media, Filler Beads
- Cathodes
- Flake
- Ion Resin Columns
- Anode Swords
- Spent Cyanide Solutions
- Sludges
- Slags
- Gold Fingers
- Trim
- Lead Frame
- Connectors
- Dangler Wire

**Precious Metal Plating**

We are as much the expert in recovery of metals from spent plating streams as you are in your daily work production. As a plater, you have a firm hand on your technologies; you keep close watch on your chemicals, thicknesses, and tolerances. Sims Recycling Solutions works hard with platers just like you to recover every last gram of precious metal.

**Financial Strength & Stability**

Sims Recycling Solutions offers the financial strength and stability you require from a precious metal refiner with fast settlements and a variety of payment options. Because we are a publicly traded company, we are required to maintain Sarbanes-Oxley compliance.

**EPA-Permitted**

Our EPA-permitted refinery offers the most advanced equipment for recovering gold, silver, platinum, palladium and copper from solids, liquids, sludge and powders. Many precious metals refiners only accept non-hazardous, finished components and associated manufacturing scrap, leaving a void for many producers of plating related materials. Sims Recycling Solutions is permitted by the USEPA to receive and process precious metal bearing hazardous waste including F001-F009, D001-D004, and D006-D011 listed wastes.

**In-House Laboratory**

Our fully-equipped laboratory, staffed with expertly trained chemists and technicians perform all precious metal assays on the premises, thus maintaining control over the entire process -- assuring security of your assets and significantly speeding up the payment process.