

# TANAKA Precious Metals will introduce advanced technology at SEMICON West 2013.

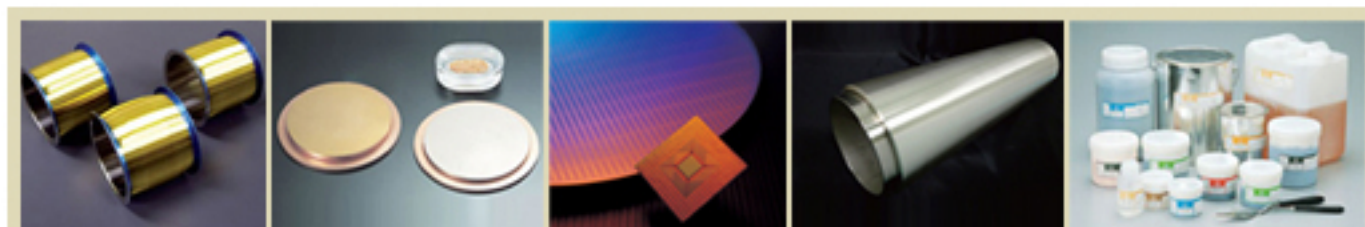
We look forward to seeing you at the show.

**SEMICON<sup>®</sup>**  
**West2013**

July 9 (Tue) - July 11 (Thu)  
Booth No.1619 South Hall  
Moscone Center, San Francisco, CA

## Technical Presentation

[ TANAKA's Finest Technologies ]



## SEMICON Related Products

Bonding Wire

Sputtering Target

Plating Process

Die-Bond Paste

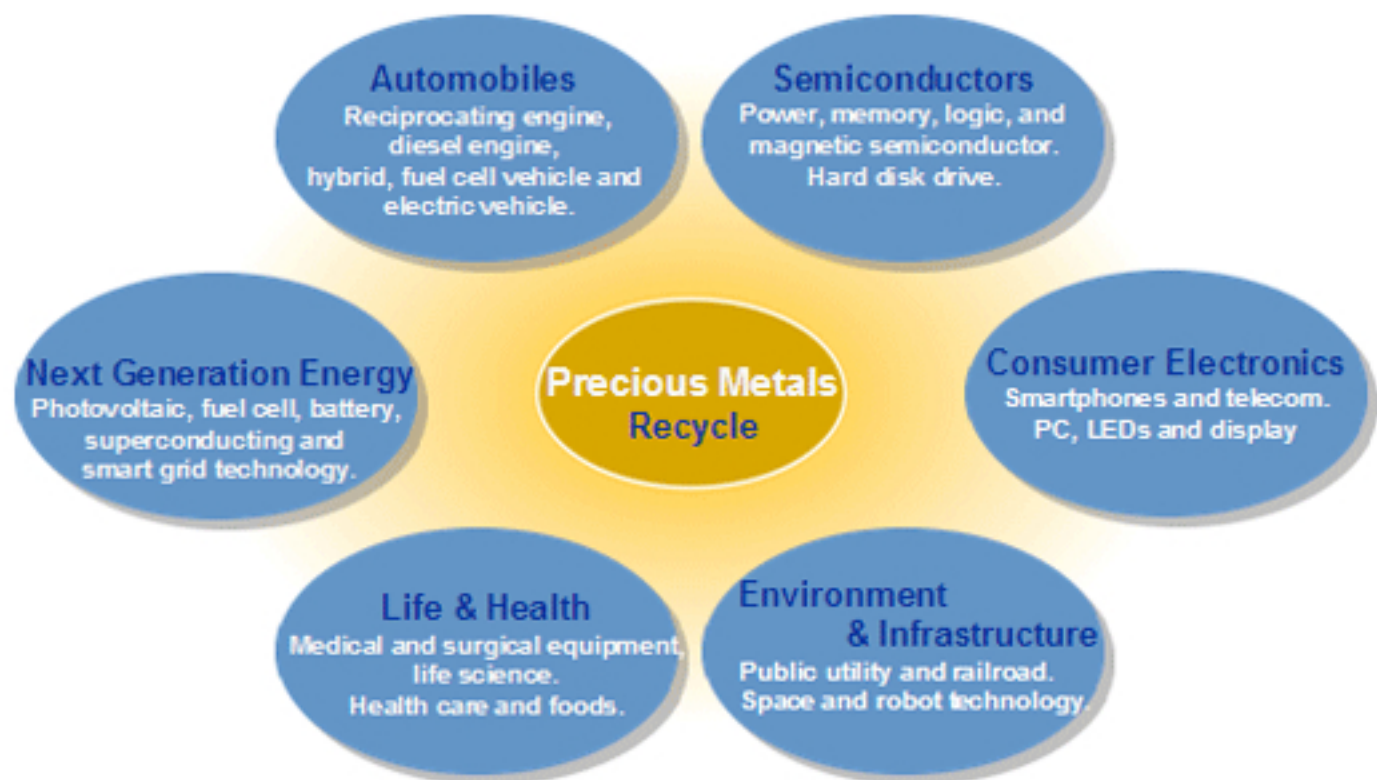
Precursor

Recycle

It all started 128 years ago, Tanaka Precious Metals started out as a gold and silver exchange expanding rapidly into industrial products. In the 128 years since its founding, the company has been a pioneer in the research and development of precious metals applications. Tanaka's precious metal products can be found in many areas such as automobiles, electrical appliances, smart phones and networking equipment. All of these applications surround us and enrich our daily lives.

Semiconductor package interconnect technology, physics of sputtering technology and precious metal film formation methods are few of the technologies Tanaka Precious Metals developed and produced over the years and specialize in today. An example of products dominating global markets today; Bonding wires, Precious metal clad materials, Cadmium-Free silver oxide contact materials and Fuel cell catalysts.

We are keeping an eye on the future...The Future is Precious.



## About TANAKA Precious Metals

Corporate Site : <http://www.tanaka.co.jp/english>  
Industrial Products : <http://pro.tanaka.co.jp/en>

Inquiry