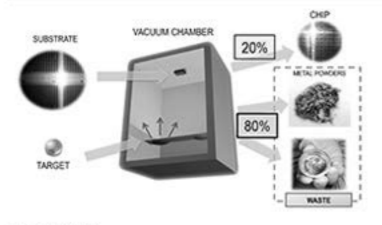
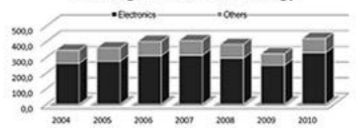


MRS is a R&D, mechanical design and service provider company with a focus on material recovery systems applied to thin-film deposition processes. Its mission is providing breakthrough technology, in order to increase the efficiency of PVD (Physical Vapour Deposition) processes, today used to produce microchips, MEMS (Micro Electro-Mechanical Systems), solar cells and other hi-tech devices.

PROBLEM



Tons of gold used in technology





24hrs of downtime due to maintenance Risk of inhalation of toxic metal powders

SOLUTION









1gr of precious material recovered per process Reduced facility downtime No more risk for clean-room technicians

TEAM



Antonio A. GENTILE antonio gentile@mrssnc.com



Salvatore MODEO salvatore.modeo@mrssnc.com



Luca SCALA Juca scala@mrssnc.com

Advisors

Roberto CINGOLANI- Scientific Director IIT Massimo DE VITTORIO - MEMS Unisalento Angelo CORALLO - Management Unisalento Roberto MARSICO - Sales Manager Singulus Raffaele SCOPA - Sales Manager Pfeiffer Vacuum

PARTNERS













AWARDS













