

Analysis Pricelist

Material Description	Elements	Method	Duration (Business Days)	Cost		
				1 – 3 Samples	4 – 6 Samples	7 – 10 Samples
Catalysts						
Catalytic Converters	Pt + Pd + Rh	Fire Assay + ICP	5-7	244\$ / Sample	205\$ / Sample	166\$ / Sample
Industrial & Petrochemical Catalysts	Pt + Pd + Rh + Ru + Ir	Fire Assay + ICP	5-7	166\$ / Sample (1 Element + 88\$ / additional element)	150\$ / Sample (1 Element + 88\$ / additional element)	143\$ / Sample (1 Element + 88\$ / additional element)
Loss On Ignition (LOI)			1-3	88\$ / Sample	72\$ / Sample	57\$ / Sample
Loss On Drying (LOD)			1-3	57\$ / Sample	41\$ / Sample	26\$ / Sample
Sample Preparation			Ring Mill + Sieve Shaker + Turbula Mixer + Sample Divider	7-9	88\$ / Sample	72\$ / Sample
Catalyst Economy Packs						
Catalytic Converters + LOD	Pt + Pd + Rh		5-7	260\$ / Sample	244\$ / Sample	228\$ / Sample
Catalytic Converters + LOD + Sample Preparation	Pt + Pd + Rh		9-14	322\$ / Sample	291\$ / Sample	260\$ / Sample
Industrial & Petrochemical + LOI + LOD	Pt + Pd + Rh + Ru + Ir		9-14	244\$ / Sample (1 Element + 88\$ / additional element)	213\$ / Sample (1 Element + 88\$ / additional element)	182\$ / Sample (1 Element + 88\$ / additional element)

E-Scrap						
E-scrap (PCBs) (powder or melted with collector i.e., Fe+S, Al, Cu etc.)	Au + Ag + Pd + Cu	Fire Assay + ICP + XRFWD (Cu)	5-7	244\$ / Sample	205\$ / Sample	166\$ / Sample
Relay Pins	Au + Ag + Pt + Pd + Rh + Cu	Cupellation + ICP	5-7	135\$ / Sample (1 Element + 88\$ / additional element)	103\$ / Sample (1 Element + 72\$ / additional element)	88\$ / Sample (1 Element + 72\$ / additional element)
PCBs Sample Preparation A type (Milling)		Granulator + Ring Mill + Sieve Shaker + Turbula Mixer + Sample Divider	7-9	135\$ / Sample	111\$ / Sample	88\$ / Sample
PCBs Sample Preparation B type (Fe+S Collection)		Fe+S Sample Melting + Ball Mill + Ring Mill + Sieve Shaker + Turbula Mixer + Sample Divider	7-9	322\$ / Sample	291\$ / Sample	260\$ / Sample
E-Scrap Economy Packs						
PCBs + Sample Preparation A Type	Au + Ag + Pd + Cu		9-14	322\$ / Sample	291\$ / Sample	260\$ / Sample
Metallic Samples						
(Drillings, Bullion, Sheets, Jewelry etc.)						
Karat Gold	Au (30%+)	Cupellation	1-3	88\$ / Sample	72\$ / Sample	57\$ / Sample
Sterling Silver	Ag (80%+)	Titration	1-3	88\$ / Sample	72\$ / Sample	57\$ / Sample
Dental Alloys	Ag + Pd	Titration + ICP	5-7	135\$ / Sample (1 Element + 88\$ / additional element)	103\$ / Sample (1 Element + 72\$ / additional element)	88\$ / Sample (1 Element + 72\$ / additional element)

Complex Metallic Drillings	Au + Ag + PGMs	Cupellation + Titration + ICP	7-9	135\$ / Sample (1 Element + 88\$ / additional element)	103\$ / Sample (1 Element + 72\$ / additional element)	88\$ / Sample (1 Element + 72\$ / additional element)
Precious Metals Powder Samples						
Slags, Sweeps, Residues, Crucibles	Au + Ag + Pt + Pd + Rh + Cu	Fire Assay + Cupellation + Titration + ICP	7-9	244\$ / Sample (1 Element + 88\$ / additional element)	213\$ / Sample (1 Element + 88\$ / additional element)	182\$ / Sample (1 Element + 88\$ / additional element)
Sample Preparation		Ring Mill + Sieve Shaker + Turbula Mixer + Sample Divider	7-9	88\$ / Sample	72\$ / Sample	57\$ / Sample
Semi-Quantitative Element Identification (XRF)						
Ores, Catalysts, Slags, Residues, Sweeps, Crucibles, PM Powders	All Elements Typical Scan	XRF-WD	1-3	72\$ / Sample	57\$ / Sample	41\$ / Sample
Jewelry, Motif, Drillings, Dip Samples, Bullion, etc.	All Metal Scan or All PM Scan	XRF-ED	1-3	33\$ / Sample	26\$ / Sample	18\$ / Sample
Precious Metals Plating	Substrate Identification	XRF-ED	1-3	33\$ / Sample	26\$ / Sample	18\$ / Sample