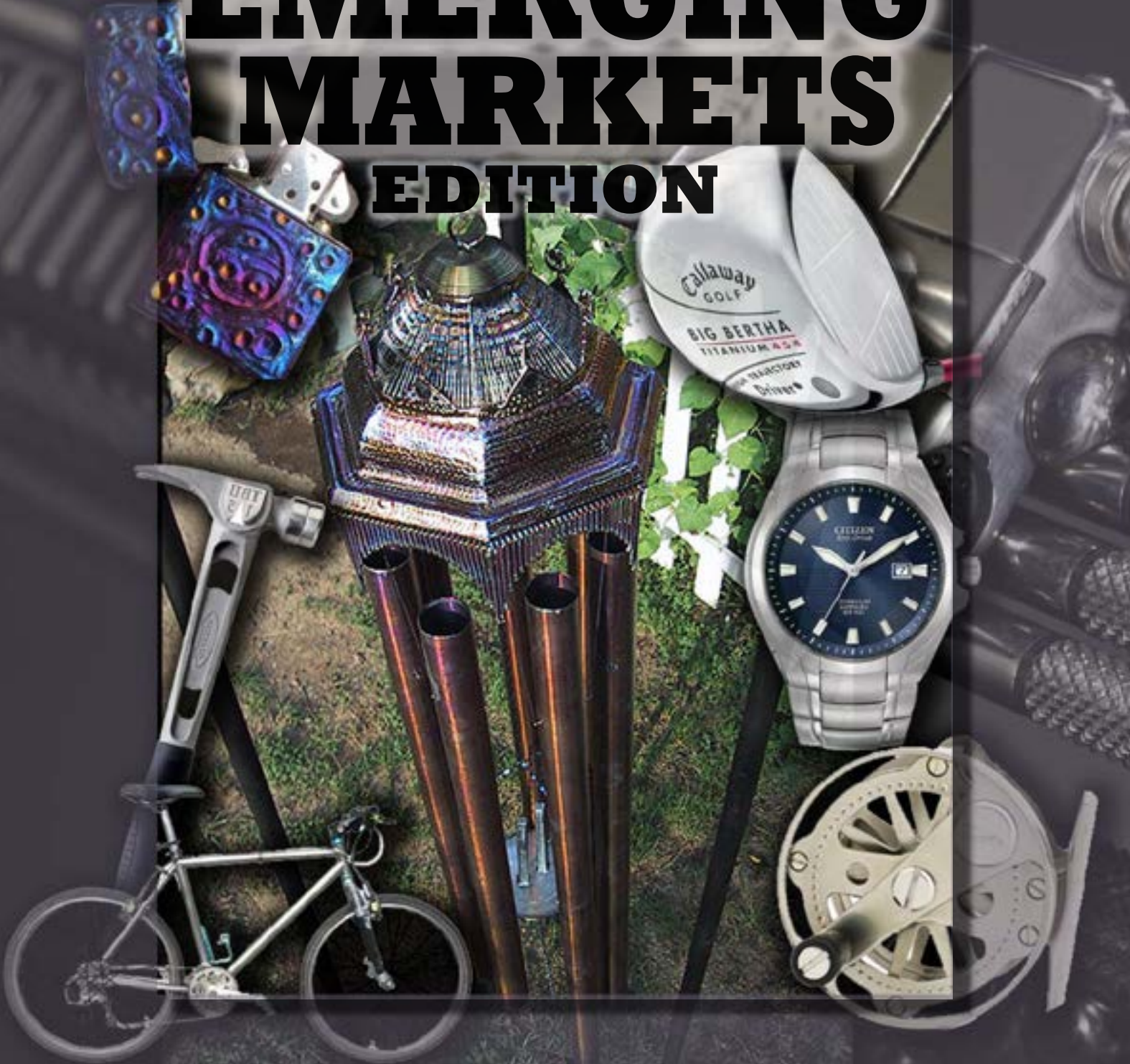


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Precision Metal Grinding LLC
2150 McGaw Avenue
Irvine, CA 92614 USA



Specializing in Precision Grinding of

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Precision Metal Grinding is a grinding service company that supports the aerospace and medical industry. Providing the highest quality of surface finishes for critical applications (Ra and Rz). Capable of machining thin sheet (minimum: 0.008") and thick plate (maximum: 6.00") up to 78.00" wide x 230.00" long. Precision Metal Grinding offers a standard thickness tolerance of +/- 0.001" and can provide +/- 0.0005" upon request. Our standard practices ensure consistency over large orders and from batch-to-batch. With years of experience under our belt, we are capable of machining Titanium, Stainless Steel, Aluminum, Nickel-base Alloys, Magnesium, Cobalt-base Alloys, Zirconium and others.

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President Co., Ltd., established in Taiwan in 1969, is one of the largest titanium stockists in the Asia. Our business focus on the trading of high quality titanium with diverse stocks. Besides, our product includes titanium slabs, sheets, bars, wires, pipes, fasteners, castings, etc. We commit to supply the most satisfying high quality titanium materials for users with quick lead time and favorable after sales service. Currently, our sales network is well deployed all over China, Taiwan and South-

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The Quebec Metallurgy Center is a technology transfer center located in Trois-Rivieres, Quebec, Canada. Our activities focus on supporting the technological development of manufacturing companies in the metallurgical sector. CMQ has developed a broad expertise on the transformation and development of advanced alloys such as titanium, zirconium, aluminum and nickel. Our semi-industrial metalworking facility is equipped for short series production with controlled atmosphere casting, induction skull melting, plasma arc melting, permanent mold, shell mold and sand mold casting; advanced welding, thermal spraying, heat treating, hot isostatic pressing, additive manufacturing (directed energy deposition, binder jetting and ultrasonic welding) and non-destructive testing.

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