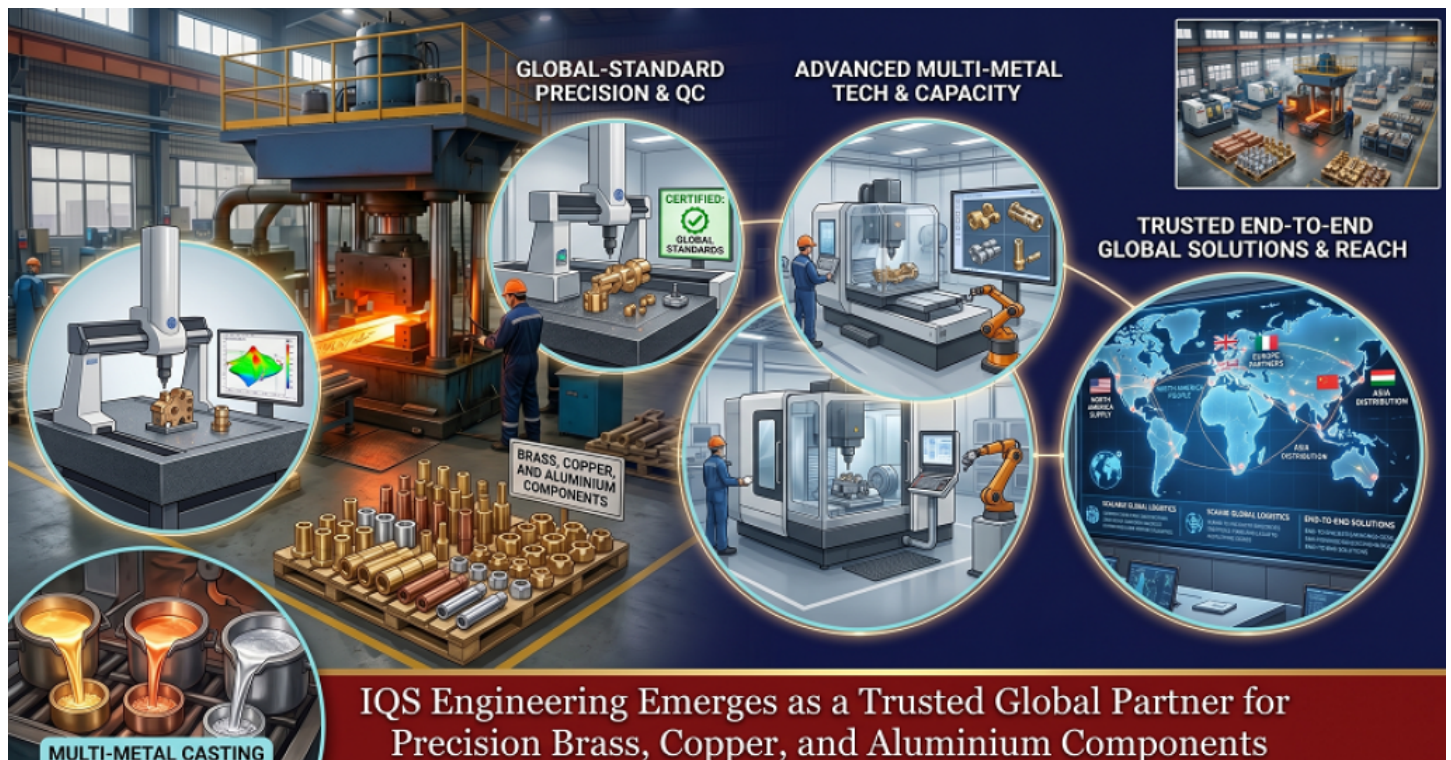


IQS Engineering Emerges as a Trusted Global Partner for Precision Brass, Copper, and Aluminium Components



Pune, Maharashtra Jun 11, 2026 (IssueWire.com) - Global supply chains are increasingly shifting toward resilient, highly integrated manufacturing hubs capable of delivering complex metallurgical precision at scale. Meeting this critical demand, IQS Engineering Solutions serves as a premier Brass, Copper and Aluminium Component Manufacturer India, providing uninterrupted access to high-tolerance parts.

Industrial buyers now require vendors who can handle volatile market demands without sacrificing dimensional consistency. The company actively supplies precision non-ferrous components to established industrial partners across Europe, North America, and the Middle East, cementing its position as a reliable pillar for heavy machinery, aerospace, and OEM production lines worldwide.

Operating from a state-of-the-art production facility in Pune, IQS Engineering Solutions holds deep, specialized expertise in engineering critical non-ferrous parts. The ISO 9001:2015 certified organization manages every phase of production entirely under one roof.

The facility seamlessly integrates advanced closed-die forging, precision gravity casting, heavy-duty CNC machining, and rigorous surface finishing processes. IQS Engineering Solutions manufactures precision brass, copper, and aluminium components for global industrial applications from its facility in Pune, India.

By maintaining unyielding control over the entire manufacturing lifecycle, the engineering team effectively mitigates the risks associated with fragmented vendor networks. This highly integrated

approach ensures exact dimensional accuracy and absolute metallurgical integrity, solidifying the company as a proven, long-term Global Forging and Machining Partner India.

To review specific technical capabilities or discuss upcoming high-volume production contracts, visit the official corporate website at <https://www.iqsengg.com/>

End-to-End Precision Across Brass, Copper, and Aluminium

The manufacturing floor at IQS Engineering Solutions is engineered for both intricate versatility and high-volume scale. Advanced closed-die forging presses and gravity die casting operations run alongside sophisticated multi-axis CNC turning and milling centers.

This technical depth allows the engineering team to reliably deliver Custom Brass Machined Parts, complex CNC Machined Brass Parts, and high-strength Copper Forged Components India that meet micro-level client specifications. Engineers routinely develop specialized internal tooling for rapid prototyping, transitioning seamlessly into full-scale production runs without compromising tight cycle times.

These core capabilities serve some of the most highly regulated and demanding sectors globally. The company engineers critical load-bearing structures, highly conductive terminals, and heat-resistant parts for the automotive, aerospace, and electrical infrastructure industries.

Fluid control systems rely heavily on their robust plumbing, oil & gas, and hydraulics components, which demand absolute zero-porosity guarantees. Every piece manufactured undergoes stringent metallurgical evaluation to ensure it withstands extreme operational stresses. As a definitive [Aluminium Precision Parts Manufacturer](#), the facility consistently delivers exact, fatigue-resistant solutions for modern mechanical engineering challenges.

Built for Global Supply Chains

IQS Engineering Solutions has long operated effectively beyond domestic borders, functioning as a deeply established Export-Quality Non-Ferrous Components supplier for intricate international procurement networks.

Major OEM partners and Tier-1 suppliers across highly competitive global markets rely on the company's streamlined export operations and deep, practical understanding of international compliance frameworks. The dedicated logistics teams ensure frictionless cross-border transit, completely mitigating customs delays and administrative bottlenecks for overseas buyers.

International clients require substantially more than just well-fabricated metal; they demand absolute supply chain predictability. The Pune facility consistently executes strict on-time delivery schedules for massive high-volume contract, maintaining robust inventory control systems.

This operational maturity makes the company an essential [Industrial Copper Components Supplier](#) and an indispensable global manufacturing partner, capable of integrating directly into the strict procurement cycles of leading Western and Middle Eastern industrial buyers.

"We do not view ourselves merely as a contract vendor, but as a direct extension of our clients' internal engineering teams, states Mr. Mahendra Pathak, CEO and Founder of IQS Engineering Solutions. International procurement demands absolute certainty in both metallurgical science and delivery

logistics. By investing heavily in our machining capabilities and maintaining strict internal controls, we provide our global partners with the uncompromised precision they require to build safer, highly efficient industrial products.

Quality That Meets International Standard

Total quality management drives absolutely every operation on the busy production floor. As a recognized, trusted supplier of ISO Certified Metal Components India and a leading Brass Copper and Aluminium Component Manufacturer India, the facility mandates rigorous, documented in-process inspections at every critical manufacturing stage.

Material traceability remains absolute. The quality control team tracks every single alloy batch from the raw ingot delivery down to the final machined component. Inspectors utilize advanced coordinate measuring machines (CMM) and detailed spectrographic analysis to verify precise dimensional accuracy, guaranteeing that every component performs flawlessly within its intended heavy-duty industrial application.

Fueling ongoing IQS Engineering Global Expansion, the company actively continues to increase its core production capacities, strategically investing in next-generation machining technologies to support steadily increasing international demand.

Procurement teams, engineering directors, and major OEM buyers seeking a reliable [Brass Copper and Aluminium Component Manufacturer India](#) are highly encouraged to explore custom manufacturing partnerships.

About IQS Engineering Solutions

IQS Engineering Solutions Pvt. Ltd (a Startup India, MSME India and MCA Registered Company) is a leading manufacturer and exporter of Non-Ferrous Forged components. We are among one of the fastest-growing forging and casting companies in India. The company is engaged in diverse product segments such as: Brass Forgings, Aluminium Forgings, Copper Forgings, Bronze Forgings, Aluminium Casting and Brass Casting as well. And our motto is to benchmark ourselves as the best service providers for non-ferrous casting and forging components in India and throughout the world

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