

# IQS Engineering Solutions Emerges as a Dominant Force in India's Non-Ferrous Forging Industry



**Pune, Maharashtra May 15, 2026** ([Issuewire.com](http://Issuewire.com)) - As industrial sectors across the globe demand higher performance and lighter materials, IQS Engineering Solutions has solidified its reputation as the premier manufacturer within the Non-Ferrous Forging Industry in India. By integrating advanced metallurgical techniques with cutting-edge production technology, the company has become the go-to partner for high-precision components that define the modern engineering landscape.

The shift toward non-ferrous metals like aluminium, brass, and copper is driving a new era of manufacturing efficiency. IQS Engineering Solutions has successfully scaled its operations to meet this demand, establishing itself as a top-tier [Non-Ferrous Forging Manufacturer](#). Their commitment to quality and engineering excellence ensures that they provide components with the structural integrity and durability required for critical applications in both domestic and international markets.

## Redefining Standards in the Non-Ferrous Forging Industry in India

The rise of IQS Engineering Solutions is a testament to the evolving capabilities of Indian manufacturing. While traditional methods often struggle with the complexities of non-ferrous alloys, IQS has mastered the art of hot forging to produce parts with superior grain flow and mechanical properties. This expertise has allowed them to lead the Non-Ferrous Forging Industry in India, offering products that are not only lighter than their steel counterparts but also exceptionally resistant to corrosion and thermal stress.

By focusing on Precision Non-Ferrous Forgings, the company caters to a niche market where "good enough" is never the standard. Their facility in Pune utilizes sophisticated monitoring systems to

maintain strict temperature controls, ensuring that every forged part—whether made of brass, copper, or aluminium reaches its maximum potential for strength and longevity.

To learn more about their advanced manufacturing capabilities and industry impact, visit the official IQS Engineering Solutions website: <https://www.iqsengg.com/>

## **Strategic Support for Global Industrial Forging Solutions**

IQS Engineering Solutions does not just manufacture parts; they provide comprehensive Industrial Forging Solutions India. Their role in the supply chain is vital for sectors that require high-consequence components. From heavy electrical machinery to fluid power systems, the company's forged products offer a level of reliability that casting or machining alone cannot match.

The company's growth is fueled by a "quality-first" philosophy. As a leading Aluminium Forging Company India, IQS has developed proprietary processes that reduce porosity and enhance the finish of the final product. This results in components that require less secondary machining, providing significant cost savings and faster time-to-market for their clients.

## **Pioneering Components for Aerospace and Automotive Innovation**

As the world pivots toward greener technology, the aerospace and automotive industries are seeking out High-Quality Non-Ferrous Components to reduce vehicle weight and improve fuel or battery efficiency.

- **Aerospace Forging Parts Manufacturer:** IQS provides critical, lightweight components that meet the stringent safety and performance standards of the aviation sector.
- **Automotive Forging Components:** With the explosion of the Electric Vehicle (EV) market, the need for Brass and Aluminium Forgings has never been higher. IQS supplies essential parts for EV powertrains, cooling systems, and structural frames, helping manufacturers achieve longer ranges through weight reduction.

By staying ahead of these industrial trends, IQS Engineering Solutions remains at the forefront of the Non-Ferrous Forging Industry in India, consistently delivering components that power the future of transportation.

## **Custom Forged Components: Engineering to Exact Specifications**

One of the core strengths of IQS Engineering Solutions is its versatility. The company excels at producing Custom Forged Components designed to meet the unique architectural and mechanical requirements of its customers. Their in-house engineering team works in tandem with client R&D departments to optimize part designs for the forging process.

This collaborative approach ensures that every component is "fit for purpose." Whether it is a complex geometry for a specialized valve or a high-strength bracket for an industrial robot, IQS leverages its deep understanding of the Non-Ferrous Forging Industry in India to deliver parts that exceed expectations.

## **A Trusted Global Forging Solutions Provider**

While IQS Engineering Solutions is a leader in the domestic market, its influence extends far beyond

Indian borders. As a Global Forging Solutions Provider, the company has implemented rigorous international quality standards, including ISO certifications, to ensure its products are ready for the global stage.

Their export division has seen a steady increase in demand from markets in Europe and North America, where the "Made in India" label is increasingly associated with high-tech precision and reliable delivery. By combining competitive pricing with world-class engineering, IQS is proving that the Non-Ferrous Forging Industry in India is ready to compete with the best in the world.

### **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.

### **Media Contact:**

IQS Engineering Solutions

Email: [sales@iqsengg.com](mailto:sales@iqsengg.com)

Website: <https://www.iqsengg.com>

Phone: +91 20-6811-6822

### **Media Contact**

IQS Engineering Solutions Pvt Ltd

\*\*\*\*\*@gmail.com

02068116822

S. No. 529/1, Shelkewadi, Ghotawade, Tal. Mulshi

<https://www.iqsengg.com>

Source : IQS Solutions Private Limited

[See on IssueWire](#)

