

# Forging India's Defence Future: Advancing Artillery Shell Manufacturing for Strategic Self-Reliance

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India's defence manufacturing sector is undergoing a pivotal transformation, and at the heart of this shift lies a capability that often goes unnoticed but is mission-critical – artillery shell manufacturing. These components, though rarely in the spotlight, form the very foundation of India's ammunition strength. Their production is a matter of national security, industrial progress, and strategic autonomy.



## **Nitin Mehra, President, Precision Engineering Technologies**

In FY 2023-24, India's defence production soared to approximately Rs. 1.27 lakh crore, showing the highest-ever rise in output, with PSUs contributing nearly 79% and the private sector about 21% [Wikipedia](#). Further, in FY 2024-25, annual defence output jumped even higher to Rs. 1,50,590 crore, marking a new record [The Times of India](#).

### **Forging Strength: Why Artillery Shells Matter**

Artillery remains the backbone of conventional warfare. According to AP News, **Ukraine fires around 4,000-7,000 artillery shells daily**, while **Russia fires over 20,000** [AP News](#). Bomb shells are not merely metal casings – they must withstand intense pressures during handling, firing, and detonation. A single flaw can compromise safety and effectiveness, making forging – whether cold, hot, or isothermal – indispensable for ensuring internal structural integrity. This process ensures the resulting shells offer maximum strength, fatigue resistance, and dimensional accuracy.

### **India's Modernization Journey in Shell Production**

Despite the high stakes, India's artillery shell output remains comparatively modest – though exact production numbers are not publicly detailed, the escalation in defence output and renewed policy focus suggests a significant push is underway.

Traditionally, shell manufacturing in India relied on manual forging, semi automation, and labor-intensive machining. Now, a shift is underway – embracing **hydraulic forging presses, hot/die-forging systems, CNC machining, robotic handling, and digital inspection**. This transition is steering the sector toward precision, consistency, and the global quality benchmarks needed for modern warfare.

### **Global Comparisons & Strategic Gaps**

Globally, shell production is being ramped up significantly:

- In March 2023, the **EU committed €2 billion (about \$2.2 billion)** to procure **1 million 155mm shells for Ukraine within a year**[Defense One](#).
- NATO also signed a **\$1.2 billion contract for 220,000 rounds of 155mm shells**, acknowledging urgent needs, given Ukraine's and Russia's massive daily artillery usage [AP News](#).
- Examples of accelerating production: Europe's artillery shell output is projected to hit **2 million rounds by end of 2025**[YahooIr-Ia](#).
- Rheinmetall, backed by EU funding (€130 million), aims to scale up to **1.1 million shells annually by 2027**[The Wall Street Journal](#).

By comparison, India must upscale production capabilities swiftly to meet both national demand and emerging export opportunities.

### **Policy Support & Export Potential**

India's burgeoning defence output indicates growing capacity and confidence. According to Reuters, India produced **\$14.8 billion worth of arms in FY 2023-24**, a 62% increase since 2020. Indian-made 155mm artillery shells have even appeared on the frontlines in Ukraine [Reuters](#) – highlighting both cost-effectiveness and export competitiveness (priced at just \$300-400 per shell) [Defence Blog](#).

These developments reflect India's potential to tap into global demand. With rising international orders and India's cost advantage, expanding production could position the country as a reliable global supplier.

### **Technology & Sustainability: The Next Frontier**

Manufacturing innovation now goes beyond precision – it includes sustainability. European firms, for example, are investing in automation to boost output while cutting energy and waste. India should mirror this by incorporating **energy-efficient presses, optimized die processes, AI-based defect detection, digital twins, and real-time analytics.**

### **Building Human Capital**

Behind every machine is a skilled workforce. India has launched **Make in India** and Liberalization initiatives – by October 2022, the MoD had issued over **6,000 industrial licences**, with ~20% for guns and cartridges [KPMG](#). Coupled with schemes like PMKVY and institutional alliances (e.g., via AICTE), these efforts are building technical expertise in forging, CNC, and digital manufacturing.

### **A Strategic Asset for the Future**

To ensure artillery shell production becomes both a strategic asset and economic opportunity, India must:

1. Develop a forging capacity that can meet both domestic defense needs and export demand.
2. Embrace Industry 4.0 technologies to move toward precision, sustainability, and zero-defect output.
3. Invest in public-private collaboration and production clusters to accelerate scaling.
4. Expand human capital through focused training and skill development.

### **Conclusion**

Artillery shells are often invisible in the broader narrative of defence capability – yet they are essential. Forging them with precision, reliability, and sustainability through modern



technologies and skilled manpower is India's path toward strategic autonomy.

With defence output already setting records – and cost-competitive artillery shells reaching global theatres – India has both the mandate and momentum. The shells we forge today are not merely engineering products – they are symbols of India's resilience, strength, and self-reliance.

## Sources

- Indian defence output: Rs. 1.27 lakh crore (FY 2023-24) [Wikipedia](#); Rs. 1.50 lakh crore (FY 2024-25) [The Times of India](#)
- Ukraine & Russia rate of shell use (AP News) [AP News](#)
- EU shell funding initiatives €2 bn → 1 million shells [Defense One](#)
- EU production target: 2 million shells in 2025 [YahooIr-Ia](#)
- Rheinmetall EU funds (€130 M) and 1.1 million shells by 2027 [The Wall Street Journal](#)
- India arms output \$14.8 bn FY 2023-24, shell cost \$300-400 [ReutersDefence Blog](#)
- MoD licences for defence manufacturing (guns & cartridges ~20%) [KPMGâ□□](#)

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