

# **ABHA POWER AND STEEL LIMITED**

**(FORMERLY KNOWN AS ABHA POWER AND STEEL PRIVATE LIMITED)**

REG. OFFICE: SILPAHRI INDUSTRIAL STATE, BILASPUR - 495001 (C.G.)

CIN: L27102CT2004PLC016654, PHONE NO.: +91 9302221587

EMAIL ID: abhapower@gmail.com, WEBSITE: www.abhacast.com

---

October 04, 2025

**Listing Department,  
National Stock Exchange of India Limited  
Exchange Plaza, 5th Floor,  
Bandra Kurla Complex,  
Mumbai-400051**

**SYMBOL: ABHAPOWER**

**Sub: Press Release**

**Ref: Information under Regulation 30 of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015**

Dear Sir,

Please find enclosed a Press Release on *“Abha Power and Steel Limited Strengthens Metallurgical Capabilities with New PLC-Based Electric ARC Furnace (EAF)”*.

Kindly arrange to disseminate and display the same on your Notice Board for the purpose of information.

Thanking You

Yours Faithfully

**FOR ABHA POWER AND STEEL LIMITED**

**ATISH AGRAWAL  
MANAGING DIRECTOR  
DIN: 03540841**

# **ABHA POWER AND STEEL LIMITED**

**(FORMERLY KNOWN AS ABHA POWER AND STEEL PRIVATE LIMITED)**

**REG. OFFICE: SILPAHRI INDUSTRIAL STATE, BILASPUR - 495001 (C.G.)**

**CIN: L27102CT2004PLC016654, PHONE NO.: +91 9302221587**

**EMAIL ID: abhapower@gmail.com, WEBSITE: www.abhacast.com**

---

## **Abha Power and Steel Limited Strengthens Metallurgical Capabilities with New PLC-Based Electric ARC Furnace (EAF)**

***Bilaspur, Chhattisgarh - October 04, 2025***

Abha Power and Steel Limited (**NSE EMERGE: ABHAPOWER**) proudly announces the successful installation and commissioning of its state-of-the-art PLC-based Electric ARC furnace (EAF). This advanced technology significantly enhances the company's melting capabilities, enabling the production of complex and high-quality steel grades to meet evolving market demands.



**Newly installed PLC-based Electric ARC Furnace at  
Abha Power and Steel Limited's Bilaspur facility.**

With this strategic upgrade, Abha Power and Steel Limited is positioned to achieve challenging metallurgies with greater precision, efficiency, and consistency. The PLC-based Electric ARC furnace (EAF) not only boosts production capacity but also reinforces the company's commitment to technological innovation, quality excellence, and sustainable operations.

This milestone marks a step forward in Abha Power and Steel Limited's vision to deliver superior steel solutions and strengthen its leadership in the industry, while continuing to offer exceptional value to clients and partners.

# **ABHA POWER AND STEEL LIMITED**

**(FORMERLY KNOWN AS ABHA POWER AND STEEL PRIVATE LIMITED)**

**REG. OFFICE: SILPAHRI INDUSTRIAL STATE, BILASPUR - 495001 (C.G.)**

**CIN: L27102CT2004PLC016654, PHONE NO.: +91 9302221587**

**EMAIL ID: abhapower@gmail.com, WEBSITE: www.abhacast.com**

---

## **Disclaimer**

This press release includes forward-looking statements. We have based these forward-looking statements on our current expectations and projections about future events. Such statements involve known and unknown risks, uncertainties and other factors that may cause actual results to differ materially. Such factors include, but are not limited to, changes in local and global economic conditions, our ability to successfully implement our strategy, the market acceptance of and demand for our products, our growth and expansion, technological change and our exposure to market risks. By their nature, these expectations and projections are only estimates and could be materially different from actual results in the future.

## **About Abha Power and Steel Limited**

Abha Power and Steel Limited (APSL) cater to diverse industries such as Indian Railways, steel, cement, heavy engineering, mining, and power, offering a comprehensive range of standard and customized products. The Company focus on quality, safety, value, and price competitiveness that helps to establish and maintain long-term relationships with customers both domestically and in over six countries, including UAE, Qatar, Germany, Canada, Italy, Netherlands, and Nepal. The manufacturing facility includes a captive solar power plant with a capacity of 3 MW, reducing our operating costs. 3400 MT of CO2 emissions saved annually by our solar Plant. The Company plans to become a green manufacturer of castings. Since inception in 2004 with a steel ingot and billet manufacturing plant in Hardikala, Bilaspur, Chhattisgarh, it expanded in 2009 by adding a spheroidal graphite iron foundry to serve Indian Railways. In 2016, the company transformed ingot plant into a steel foundry. Currently, the company operates two foundries—SG iron and steel—within our 319,200 square-foot ISO 9001:2015 certified manufacturing facility at Silpahri Industrial Area, Bilaspur (C.G.).

For further information, you may please visit our website: [www.abhacast.com](http://www.abhacast.com)

For more details or to connect for investor queries and meeting requests, please reach out to our investor relations team at [investorrelation@finportal.in](mailto:investorrelation@finportal.in) or [ir@abhacast.com](mailto:ir@abhacast.com)

**FOR ABHA POWER AND STEEL LIMITED**

**ATISH AGRAWAL**  
**MANAGING DIRECTOR**  
**DIN: 03540841**