**SAMBHV STEEL TUBES LIMITED**

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| **COMPANY NAME** | SAMBHV STEEL TUBES LIMITED |
| NATURE OF BUSINESS | STEEL & PLASTIC MANUFACTURING |
| ISIN NO | INE12NJ01018 |
| FACE VALUE | Rs.10/- |
| PROMOTERS | BRIJLAL GOYAL |
| COMPANY WEBSITE | [www.sambhv.com](http://www.sambhv.com)  |
| YEAR Of ESTABLISHMENT | 2017 |
| REGISTERED ADDRESS | OFFICE No. 501 to 511, HARSHIT CORPORATE, AMANAKA, RAIPUR, CHHATTISGARH- 492 001, |

BOARD OF DIRECTORS

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| NAME | DESIGNATION |
| SURESH KUMAR GOYAL | CHAIRMAN & DIRECTOR |
| VIKAS GOYAL | CEO & MANAGING DIRECTOR  |
| BHAVESH KHETAN | EXECUTIVE DIRECTOR & COO |



Sambhv Steel Tubes Limited, founded in 2017, has continuously expanded its product range from sponge iron to value-added steel products, including ERW pipes, GI pipes, and structural tubes. Located in Raipur, Chhattisgarh, the company benefits from close proximity to key raw material suppliers and operates India’s only single location fully backward-integrated ERW steel pipe facility. This integration ensures cost efficiency and quality control.

With innovations like narrow-width HR coils and a captive power plant for sustainable operations,

 Sambhv serves 16 states with over 600 dealers, playing a key role in India’s infrastructure growth.

Sambhv Steel Tubes Limited is one of the key players in the Indian steel industry, specializing in the manufacturing of electric resistance welded (“ERW”) steel pipes and structural tubes (hollow section)

As of March 31, 2024, it stand among the leading manufacturers in terms of installed capacity, showcasing our strong position in the domestic market.

What sets us apart is our unique capability as the only company in India with a single-location backward-integrated manufacturing facility for ERW steel pipes and tubes, spanning the entire value chain—from raw materials to finished products.

This backward integration enables us to exercise complete control over every stage of the production process, ensuring superior quality, cost-efficiency, and consistency.

From the initial stages of producing sponge iron to the intermediate manufacturing of blooms/slabs and hot-rolled (HR) coils, all the way to the final output of ERW black pipes and tubes (hollow sections) and galvanized iron (GI) pipes, every component of our production cycle is handled in-house.

Moreover, it is one of only two companies in India capable of producing ERW steel pipes and tubes using narrow-width HR coils and the only one with backward integration for producing these coils in-house.

This capability provides us with a significant competitive edge and ensures consistent supply for our production needs.