

Forging the Future:

SBCL's Technological Prowess and Intellectual Capital



From strong industry relationships to intellectual capital and competitive cost advantages, SBCL's capabilities provide long-term visibility and shape the company's engineering technology landscape.

These cutting-edge techniques allow the seamless integration of diverse materials and alloys, resulting in robust and reliable electrical products like bimetal/trimetals, shunt resistors, and electric contacts. With core competencies in these welding technologies, SBCL has become a trusted partner for innovative solutions.

The company's technological prowess has garnered strong approval and forged deep OEM relationships, particularly in emerging applications such as Battery Management Systems (BMS), smart metering, and Electrical Control Units.

₹420 crore

Standalone Revenue, after rising 29.70% YoY

SBCL's expertise of welding technology, particularly in Electron Beam Welding and Hot/Cold Diffusion Bonding, has propelled the company to the forefront of the industry.

Unveiling the intellectual capital behind SBCL, it becomes evident that the collective knowledge, experience, and expertise of its employees form the common denominator in the company's success. With a highly skilled workforce possessing specialized domain knowledge, SBCL harnesses its intellectual capital to drive innovation and develop cutting-edge solutions.

This intellectual capital is not just a valuable asset; it also forms a significant moat around the company, providing long-term visibility and

competitive advantage. SBCL's ability to leverage its intellectual capital in designing and manufacturing critical electrical products thereby strengthening its market position. The company's unwavering commitment to research and development cements its intellectual capital as a vital asset.

By optimizing processes and leveraging their technological prowess, SBCL achieves cost efficiencies while maintaining the highest quality standards.

Furthermore, SBCL's expertise in welding technology and lean manufacturing process allows it to manufacture products at a much more competitive cost.

This competitive cost advantage solidifies the company's position in the market, attracting customers seeking superior products at a reasonable price.

SBCL's dedication to engineering technology ensures continuous improvement and adaptability to meet the evolving needs of the industry. By embracing advancements in automation, data analytics, and digitalization, SBCL stays at the forefront of engineering innovation, driving efficiency and optimizing manufacturing processes.

With strong OEM relationships, intellectual capital, and competitive cost advantages, SBCL is positioned for long-term success. The company's commitment to engineering technology and its people's specialized knowledge domain further solidify its position as an industry leader, ready to forge the future of electrical components.