

ANNOUNCEMENT

Jainik Power Cables Limited Achieves Full Operational Readiness with Acquisition of Key BIS Certifications for Aluminium Conductors & Power Cables

Jainik Power Cables Limited is pleased to announce a major milestone in its growth journey. Our manufacturing facility is now fully operational and equipped to undertake large-scale production and supply of Aluminium Conductors and Power Cables for utilities, EPC contractors, infrastructure projects, industrial customers, and government organizations across India.

Further strengthening our commitment to quality, safety, and regulatory compliance, the Company has successfully obtained all major Bureau of Indian Standards (BIS) certifications required for manufacturing and supplying a comprehensive range of Aluminium Conductors and Power Cables.

BIS Certifications Obtained

IS 398 Part-2 (CM/L – 8530165820) Aluminium Conductors Steel Reinforced (ACSR)

This standard covers ACSR conductors, one of the most widely used conductors in overhead transmission and distribution networks. These conductors combine high conductivity aluminium strands with a steel core, providing excellent strength and durability for power transmission applications.

IS 398 Part-4 (CM/L – 8530165921) All Aluminium Alloy Conductors (AAAC)

This standard covers AAAC conductors used extensively in power distribution and transmission systems. AAAC conductors offer superior corrosion resistance, high strength-to-weight ratio, and improved performance in coastal and industrial environments.

IS 7098 (CM/L – 85301733 Cross-Linked Polyethylene (XLPE) Insulated Power Cables

This certification enables the manufacture and supply of XLPE insulated power cables used for power distribution in industrial, commercial, utility, and infrastructure projects. These cables are known for their superior thermal performance, electrical reliability, and long service life.

IS 14255 (CM/L – 8530169315) Aerial Bunched Cables (ABC)

This standard covers Aerial Bunched Cables used for overhead power distribution. ABC systems significantly reduce power theft, improve safety, minimize faults, and enhance reliability in urban and rural electricity distribution networks.

Strengthening Our Product Portfolio

With the acquisition of these BIS certifications, Jainik Power Cables Limited is now fully equipped to manufacture and supply:

- * Aluminium Conductors (ACSR & AAAC)
- * Aerial Bunched Cables (ABC)
- * LT Power Cables
- * XLPE Insulated Power Cables
- * Utility and Infrastructure Power Distribution Solutions

Commitment to Quality and Growth

This achievement reflects our continuous commitment to building a world-class manufacturing ecosystem capable of serving India's rapidly growing power and infrastructure sectors.

With modern manufacturing facilities, stringent quality control systems, strong technical expertise, and all key BIS approvals in place, Jainik Power Cables Limited is strategically positioned to support State Utilities, EPC Contractors, Renewable Energy Developers, Railways, Industrial Projects, and Infrastructure Developers across the country.

As India continues its journey toward strengthening power transmission and distribution infrastructure, Jainik Power Cables Limited remains committed to delivering reliable, high-quality, and standards-compliant products that contribute to the nation's growth and energy security.

We thank our customers, partners, employees, and stakeholders for their continued trust and support as we enter this exciting new phase of growth.

FOR Jainik Power Cables Limited

Shashank Jain
Director