







Date: 03-09-2025

Ravin Group

B-403, Akruti Trade Center, Road No.7 MIDC Andheri East, Mumbai -400093 MUMBAI PIN - 400093

Mr.Prakash Lakhkar PHONE - +91 22 30816666 EMAIL sales@ravingroup.com WEB http://ravingroup.com/

Ravin Group is one of the leading players in the power and energy sector in India with over 65 years of rich legacy. The Group provides end-to-end power solutions to the country across five different verticals viz. Energy Cables upto 220 kV, EHV Projects and Services, Solar Energy Solutions, Power Equipments and Retail Energy Products. Headquartered in Mumbai, the group has several regional offices pan India and has a very strong global foothold with manufacturing facilities in India and U.A.E. With its focused approach towards quality and technical expertise Ravin Group has lead to the successful creation of clientele base spread across 53 countries globally like North America, Europe, Middle East, Africa, Asia and Latin America.

Products Description

Energy Cables Upto 220 kV

Technical Details Manufacturer of LT/ HT Electric cables PVC/ XLPE insulated upto 33kV grade, as

per national/international standards.

ITC HS Codes 854460
Certification/ Standard IS

Issuing Agency

Date of Issue 07-08-2008









Date of Expiry

End Use Sectors

Product Images



EHV projects and services

Technical Details Electrical substation projects upto 220 kV, Turnkey Contract for supply of EHV

Cable and its accessories, civil work related to laying of cable and installation of accessories, services for complete system erection, testing and commissioning

(upto 400 kV). Allied work for EHV system design and execution.

ITC HS Codes 853590

Certification/ Standard ISO

Issuing Agency International Organisation for Standardization

Date of Issue 06-08-2015

Date of Expiry 05-08-2018

End Use Sectors Electrical Utilities









Product Images





Solar Pumping System

Technical Details

Pumping System based on solar PV power

ITC HS Codes

841480









Certification/ Standard

Issuing Agency

Date of Issue

Date of Expiry

End Use Sectors

Product Images

ISO

International Organisation for Standardization



Solar Photovoltaic Power System

Technical Details Supply, Design, Install and Commissioning of Solar Photovoltaic Power System

ITC HS Codes 850239
Certification/ Standard ISO

Issuing Agency International Organisation for Standardization

Date of Issue 06-08-2015

Date of Expiry 05-08-2018

End Use Sectors Industrial, Commerical, Residential, Government, Hospitals, etc.









Product Images



Power Equipments

Technical Details TRANSEC is an on-line molecular sieve, developed and manufactured by Ravin in

India under the license of TRANSEC U.K. that is designed to continuously remove water from the insulating oil of a power transformer using Molecular Sieve Technology. As the ppm level in the oil is reduced, water from the solid insulation (where over 95% of the water will accumulate) will migrate from the insulation into the oil to redress the natural equilibrium. This process not only reduces ageing, but will improve the dielectric strength of the insulation, and increase reliability and life

of Transformer.

ITC HS Codes 850490

Certification/ Standard ISO

Issuing Agency International Organisation for Standardization

Date of Issue 06-08-2015

Date of Expiry 05-08-2018

End Use Sectors Distribution Transformers













Power Banks, Solar Chargers, LED Lights and USB Cables

Technical Details 2000 mAh to 10000 mAh power banks and solar chargers with micro USB cables

for android, iphone and ipad, LED Lights upto 10 watt brightness and reversible

USB Cables that can be used for charging as well as data synchronization

ITC HS Codes 850440

Certification/ Standard BIS

Issuing Agency Bureau of Indian Standards

Date of Issue 26-10-2015

Date of Expiry 26-10-2017

End Use Sectors Electronic, Mobile Phone Users























BRAND INDIA ENGINEERING



Sectors of Interest Power and Energy

Is OEM Supplier? Yes

Is After Sales Service Provider? Yes

Importance of niche products

Potential market of niche products

Product Supply Record

Patented Technologies

Awards/Accolades

Ravin's solar trackers are a fully automated structure which is programmed to move along the orientation of the sun there by maximizing the absorption and generation of solar power. Can be rooftop or ground mounted and are used for industrial, commercial, and residential applications. The solar mobile tracking systems are India's first portable solar mobile generating system "SMS 5.4" that can generate solar power off-grid. It's a 5.4 kW trolley mounted solar PV portable solution that can be used in military camps and disaster management. The products are MNRE certified and adhere to all guidelines as stated by MNRE.

India, Africa, UAE

Ethiopian Electric Power Corporation, Federal Electricity and Water Authority, Power Holding Company of Nigeria PLC, Dhaka Electric supply company Ltd. (DESCO), amongst many others.

Economic Times Best Infrastructure Brands for 2016, Star Performer as Large Enterprise in the product group of Miscellaneous Electrical Machinery & Apparatus (Incl. Electricity distribution and control Apparatus) for our outstanding contribution to Engineering Exports during the year 2009-10, 2007-08, and 2006-07 from EEPC INDIA and Star Performer Award for Outstanding Contribution to Engineering Exports in the Product Group Miscellaneous Electrical Machinery & Apparatus Including Electricity Distribution and Control Apparatus Medium Enterprise during the year 2008-09 from EEPC INDIA.