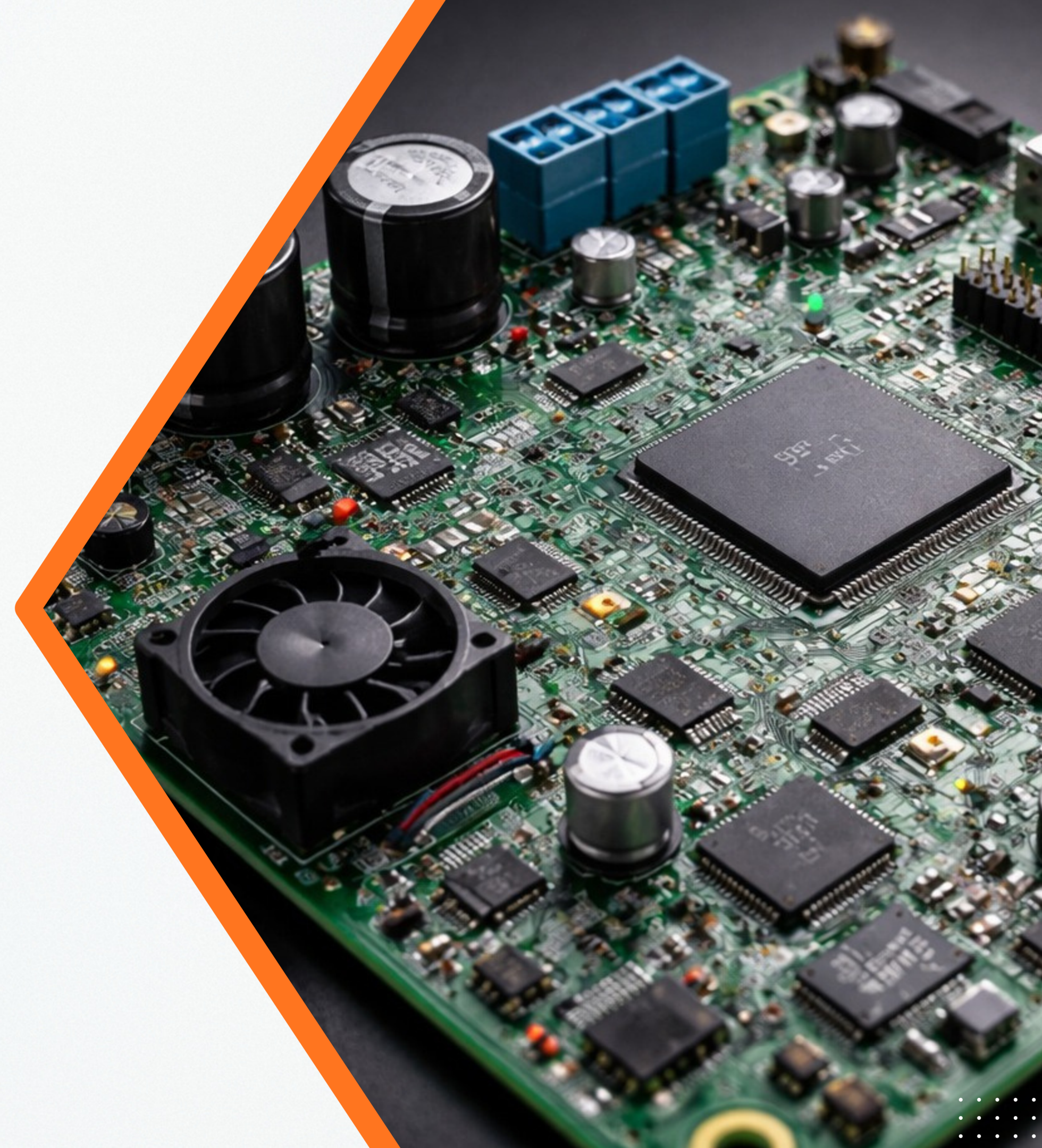


INCAP Ltd

CORPORATE PROFILE

April 2026



Founder's Message

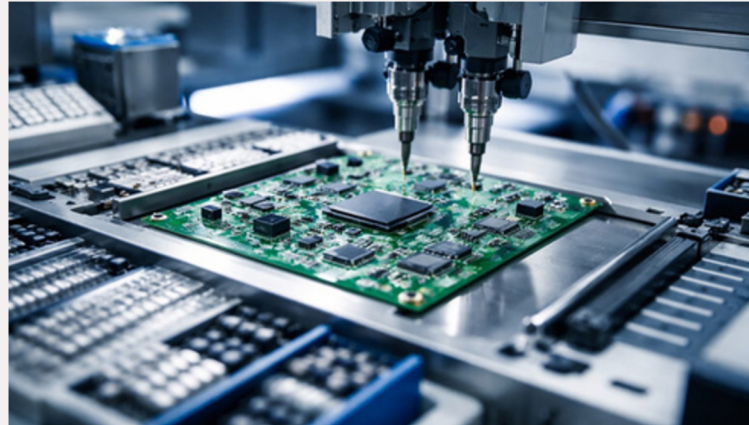


We are building a world-class electronics manufacturing company focused on quality, precision, and reliability. As the industry evolves, we have expanded beyond electronics into new sectors, strengthening our resilience and growth.

Our approach is anchored in trust... consistent delivery, transparent partnerships, and long-term commitment. Aligned with **Make in India**, we contribute to India's emergence as a global manufacturing hub through high-performance, globally competitive solutions.

We remain focused on innovation, customer-first execution, and continuous improvement... delivering sustainable growth, strong partnerships, and reliable performance.

Incap Group



Electronics

One of the oldest electrolytic capacitors manufacturers in India. Established manufacturing facility (in Vijayawada, India) for electrolytic capacitors in 1990 with technical collaboration from LELON ELECTRONICS CORPORATION, Taiwan.



Transmission & OPGW & Energy

- Techpower Extra High Voltage Limited (2009)
- Specialized in the Power & Distribution and Smart Grid
- Solar Power Plant (2015)
- Data Center
- Asia Tenaga Sdn. Bhd. (2024). Specialized in Green Energy using Hydrogen Technology



Food & Agri

- Greenz Projects PVT. LTD. (2019) - Specialized in Food & Agriculture Products . Importer & Processor of Dry fruits - worldwide
- Keeko - Activated Nuts Snacking (2025)



INTRODUCTION

PIONEERING ELCO IN INDIA

INCAP Capacitors Limited has established manufacturing facility (in Vijayawada, India) for electrolytic capacitors in 1990 with technical collaboration from LELON ELECTRONICS CORPORATION, Taiwan.

INCAP Capacitors Limited went to Public in year 1991. (BSE Stock Quote: INCAP)

INCAP Limited Currently having strong dealer network across INDIA and dedicated customer base.

35+

Years

#1

**India Elco
Manufacturer**

BSE Stock

Quote :

INCAP





OUR MISSION

- To create the most advanced and precision power electronics that the industry relies on
- To be the global benchmark in energy and telecommunications infrastructure



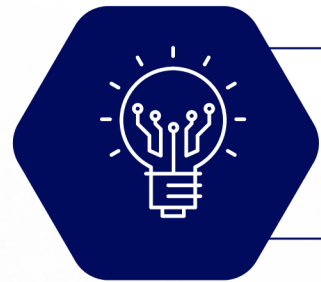
OUR VISION

- Rejuvenating the world's infrastructure by inspiring moments of engineering excellence
- Making a definitive difference in system stability and global commerce

Company Values

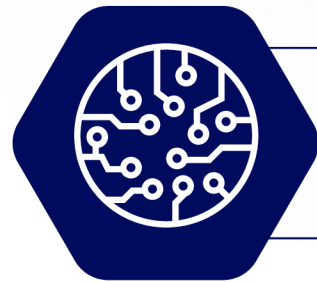
To be the trusted global leader in electronic passive components, shaping the future of energy-efficient and sustainable technologies.

To deliver world-class capacitors through advanced manufacturing, strict quality standards, and customer-driven innovation—building trust through reliability.



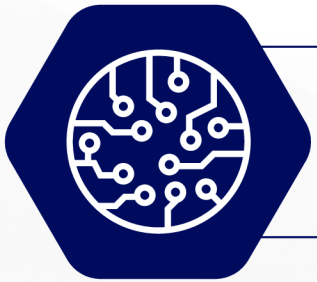
LEADERSHIP

Inculcate courage in order to build a better future.



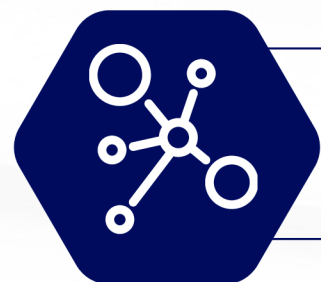
Leadership

All business operations are real, fair and transparent.



Integrity

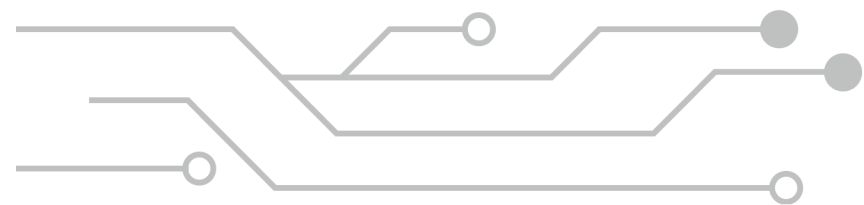
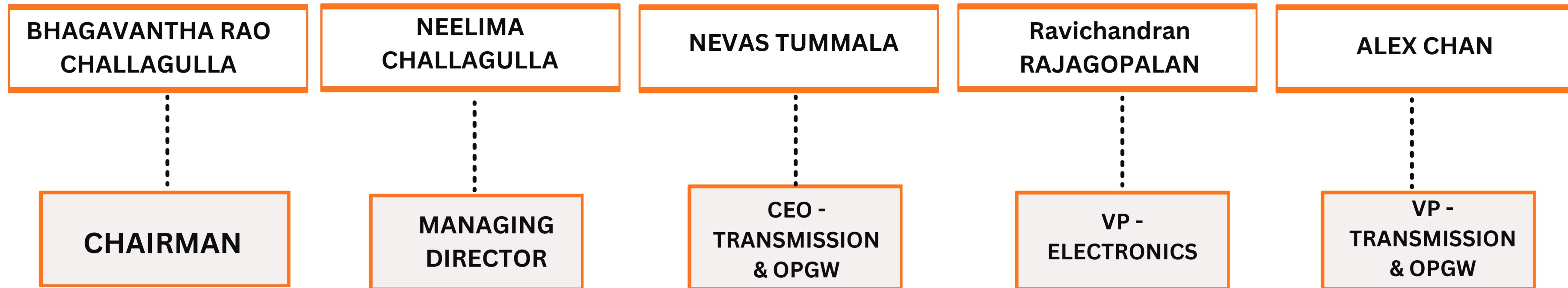
Fully Committed towards betterment from heart & mind



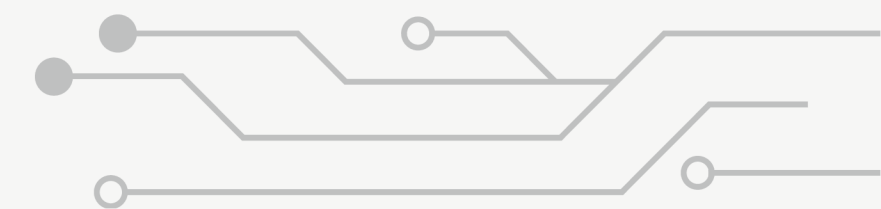
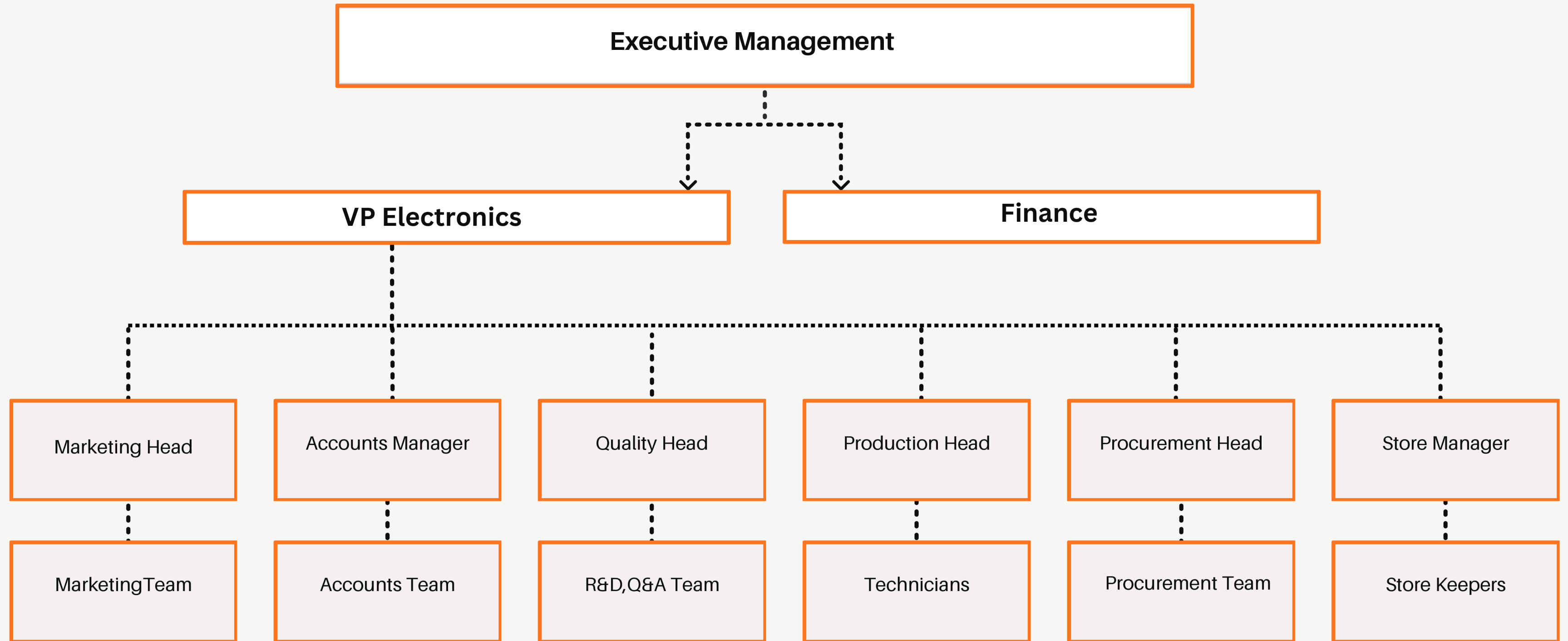
Passionate

Working collectively towards the achievement of a common goal.

Leadership



ORG CHART



Locations

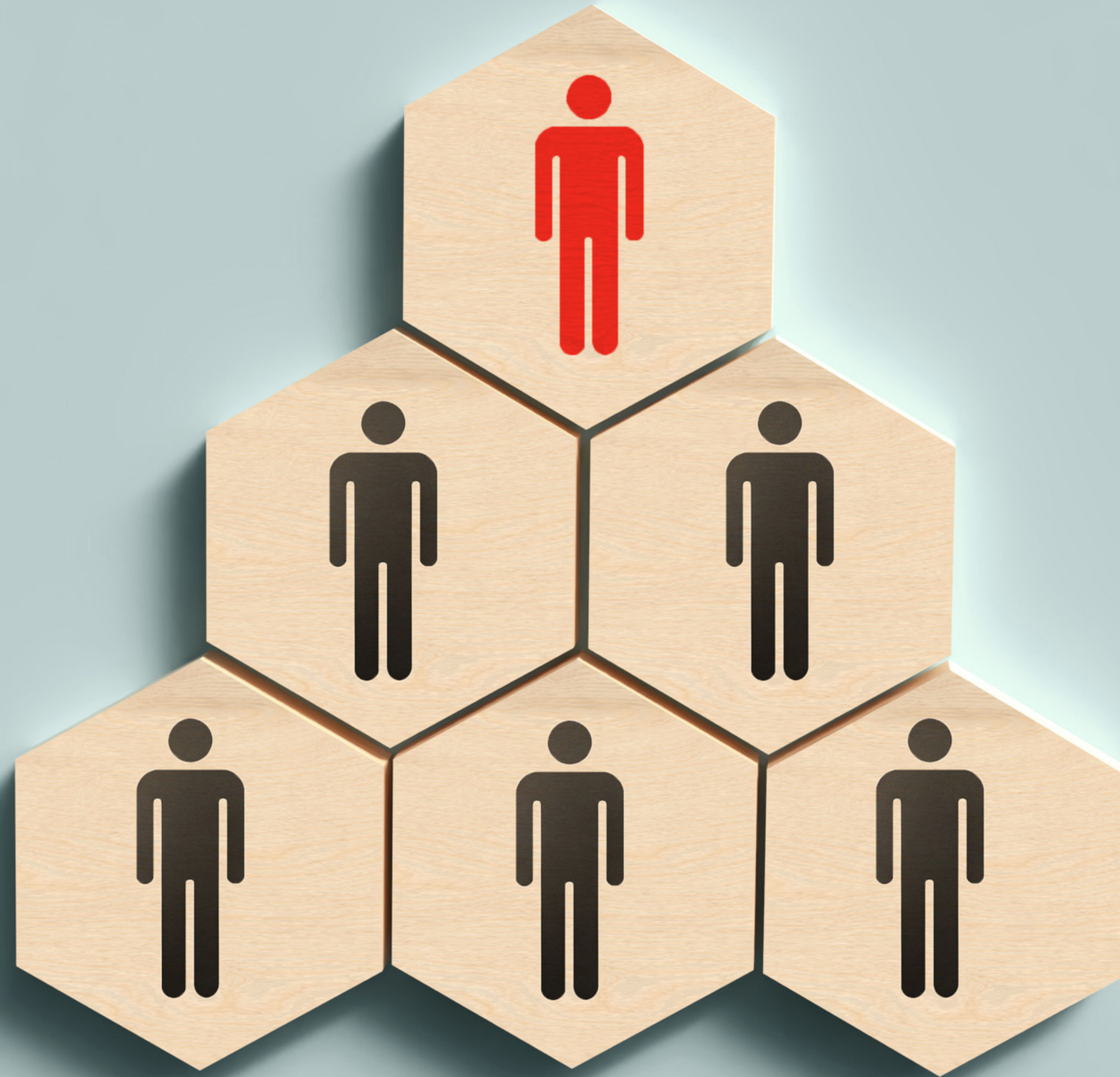


Corporate Office

**1-58, Nidamanuru, Opp: KKR
Gowtham School,
Vijayawada, NTR District,
Andhra Pradesh - 521104,
India**

Sales Offices

- **Delhi**
- **Chennai**
- **Pune**
- **Bangalore**
- **Hyderabad**

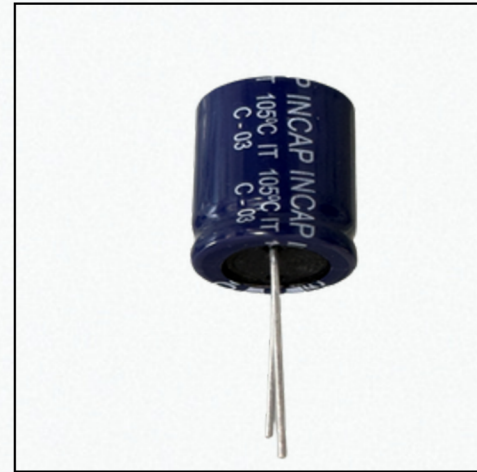


RESOURCE

- **Executive Management : 4**
- **Admin : 6**
- **R&D: 5**
- **Quality: 10**
- **Production: 50**
- **PPC & Stores: 15**
- **Sales :6**
- **Distributors: 10**

Products

Aluminium Electrolytic



RADIAL



SNAP-IN



SCREW TERMINAL



SMD



SMD PET

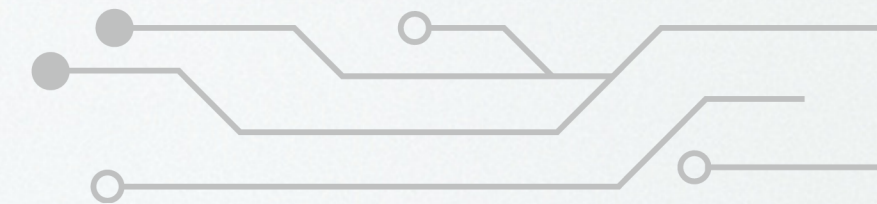
Conductive Polymer



RADIAL



SMD



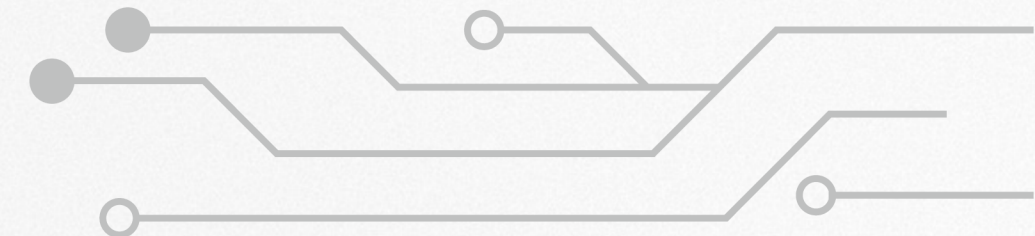
Product Series

Aluminium Electrolytic



Type : Radial

Series	Op. Temp °C	Voltage VDC	Cap µF	Rated Temp°C	Load Life HRS	Can Size(DXL)	Features
IT	-40 to 105	10 to 100	1- 10000	105	2000	5X11 to 18X40	General Purpose
IT5	-40 to 105	10 to 100	1- 10000	105	5000	5X11 to 18X40	Low ESR ,Low Leakage current
IT8	-40 to 105	10 to 100	1- 10000	105	8000	5X11 to 18X40	Low ESR ,Low Leakage current
IT10	-40 to 105	10 to 100	1- 10000	105	10000	5X9 to 22X40	Low ESR ,Low Leakage current
NP	-40 to 105	10 to 250	1- 2200	105	2000	5X11 to 18X36	Non-Polar
IT115	-40°C +115°C	10 to 500	0.47-2200	115	4000 ~5000	5X9 to 22X40	High Ripple ,High temperature,Long Life
IT130	-40°C +130°C	10 to 500	1 to 2200	130	2000 ~4000	5X9 to 18X35	High Ripple ,High temperature,Long Life



Product Series

Aluminium Electrolytic



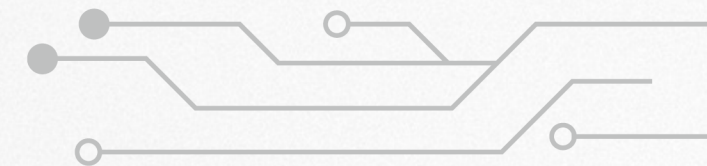
Type : Snap In

Series	Op. Temp °C	Volt VDC	Cap μ F	Rated Temp°C	Load Life HRS	Can Size(DXL)	Features
IS2	-25- 105	16- 500	47- 100000	105	2000	22X25 to 35X70	General Purpose
ISE2	-25- 105	16- 500	47- 100000	105	2000	22X25 to 35X70	Low ESR ,Low Leakage current
IS5	-25- 105	16- 500	47- 100000	105	5000	22X25 to 35X70	Low ESR ,Low Leakage current
IS7	-55- 105	16- 500	47- 100000	105	7000	22X25 to 35X50	Low ESR ,Low Leakage current



Type : Screw Terminal

Series	Op. Temp °C	Volt VDC	Cap μ F	Rated Temp°C	Load Life HRS	Can Size(DXL)	Features
ICST	-40 to 85°C	16- 500	47- 100000	85	2000	35X53 to 100X237	General Purpose
ICST2	-40 to 85°C	16- 500	47- 100000	105	2000	35X53 to 89X196	Low ESR ,Low Leakage current



Product Series

Aluminium Electrolytic



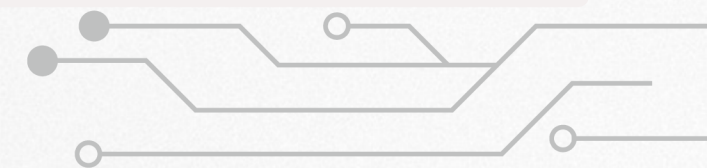
Type : SMD

Series	Op. Temp °C	Volt VDC	Cap μ F	Rated Temp°C	Load Life HRS	Can Size(DXL)	Features
ISMD	-40 to 105	6.3- 100	1 to 1000	105	2000	4X5.4 to 10X10.5	General Purpose
ISMD5	-40 to 105	6.3- 450	1 to 1000	105	5000	4X5.4 to 10X14.5	Long Life
ISMD10	-40 to 105	6.3- 450	1 to 1000	105	8000 ~10000	4X5.4 to 10X14.5	Long Life



Type : SMD (PET)

Series	Op. Temp °C	Volt VDC	Cap μ F	Rated Temp°C	Load Life HRS	Can Size(DXL)	Features
ISMD10	-40 to 105	6.3- 500	0.47 to 2200	105	8000 ~10000	5X7.7 to 10X16.5	High Ripple ,High temperature,Long Life
ISMD130	-40 to 130	6.3- 500	1 to 2200	130	2000 ~4000	5X7.7 to 10X14.5	High Ripple ,High temperature,Long Life



Product Series

Conductive Polymer



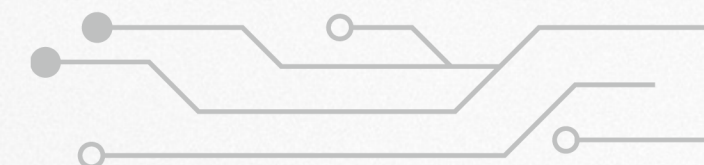
Type : Radial

Series	Op. Temp °C	Volt VDC	Cap μ F	Rated Temp°C	Load Life HRS	Can Size(DXL)	Features
IPS	-55 to 105	2.5 to 100	6.8 to 3300	105	2000	5X7 to 10X16	General Purpose
IPL	-55 to 105	2.5 to 100	6.8 to 3300	105	5000	6.3X8 to 10X16	Long Life
IPH	-55 to 105	6.3 to 100	22 to 1000	125	2000	6.3X8 to 10X17	High Temperature



Type : SMD

Series	Op. Temp °C	Volt VDC	Cap μ F	Rated Temp°C	Load Life HRS	Can Size(DXL)	Features
IPD	-55 to 105	2.5 to 100	6.8 to 3300	105	2000	6.3X8 to 10X16	General Purpose SMD Polymeric
IPE	-55 to 105	10 to 63	6.8 to 3300	105	5000	6.3X5.8 to 10X17	Low Leakage current



Segments & Customers

incap



AUTOMOTIVE & EV



INDUSTRIAL



AMARA RAJA



Telecom & 5G



ENERGY Meter



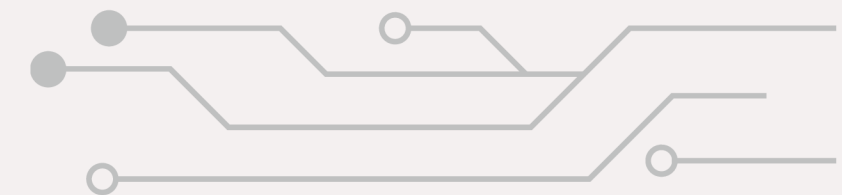
Railways



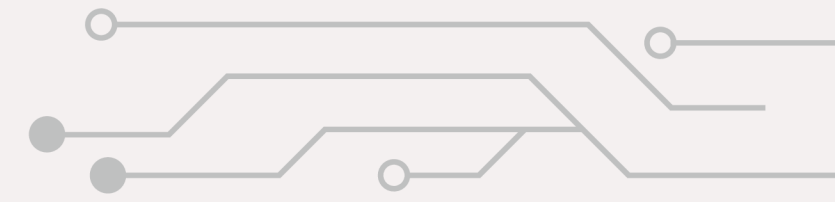
Production Facility



- The Land is around 2.5 Acres
- Manufacturing Facility is spread across 10000 SFT



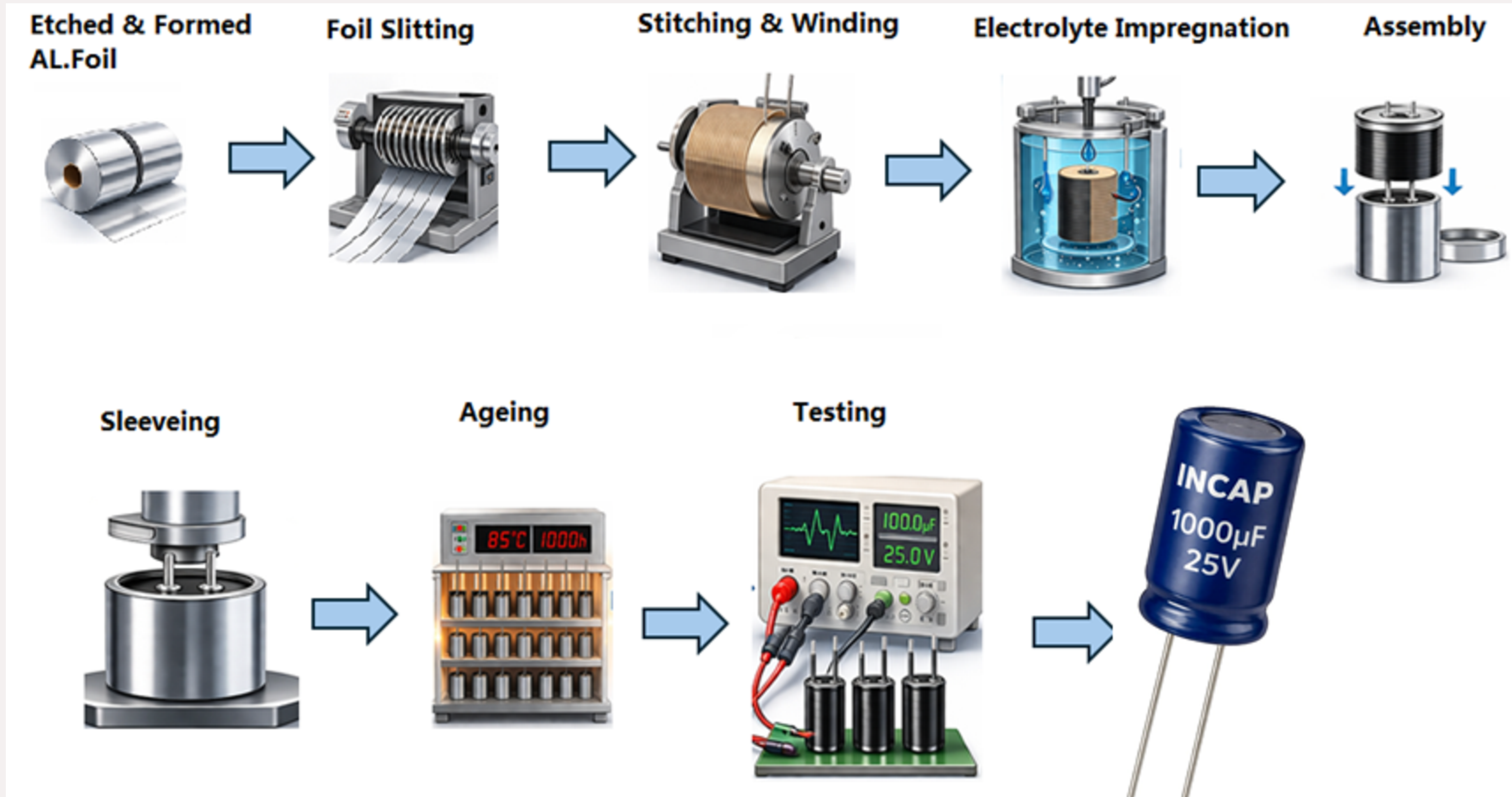
Production Lines



- Equipped with 2 production lines
- Production capacity of 150 Million pcs/Annum



Manufacturing Process



1. Incoming Quality Control (IQC)



- Aluminum Foil
· Foil, Anode|Cathode
- Chemicals
· Separator, Can & Parts
- Separator Paper

Accept / Reject Lot

2. In-Process Quality Control (IPQC)



- Etching Process
- Forming (Oxide Layer)
- Winding & Welding
- Electrolyte Impregnation

Process Checks & Tests

3. Aging / Conditioning



- High Temperature
- Leakage & Stability Tests

Electrical & Visual Inspection

Quality Control Process

6. Documentation & Traceability



Records & Traceability System

5. Outgoing Quality Control (OQC)



- Final Packing
- Labeling
- QC Pass

Packing & Lot Verification

4. Final Quality Control (FQC)



- Capacitance & ESR Test
- Leakage Test
- Reliability Testing

Electrical & Visual Inspection

QUALITY CERTIFICATIONS



APTS Quality Certifications
Certificate of Registration

The APTS Quality Certifications hereby certifies that:

INCAP LIMITED
1-58, NIDAMANURU, VIJAYAWADA-521 104, A.P, INDIA

has been found to conform to the Quality Management System Standard:

ISO 9001:2015
with a scope of:
Design, Development, Manufacturing, Testing and Delivery
of Aluminium Electrolytic Capacitors.
Capacitance Range: 0.1 MFD to 100000 MFD, Voltage Range: 6.3 VDC to 500 VD.

"This certificate is being issued in accordance with ISO 17021:2011 as required by conformity assessment bodies. APTS Quality Certifications is accredited by Standards Accreditation Council for Assessment Services Providers (SACASP), an independent accreditation body complying to ISO 17011: 2016 .The validity of the certificate is subjected to periodic surveillance audits and on complete review, every three years of the management system. The validity of the certificate can be obtained by verifying in the website www.sacasp.org."

Certificate Number : APTS QMS 361
Date of Initial Registration : 03/04/2018
Registration Validity : 02/04/2027
Recertification Date : 02/04/2027

Controller of Certification
APTS Quality Certifications
www.aptsquality.com

APTS
Assessment Process Transforms Systems

Standards Accreditation Council for Assessment Services Providers

ODC Standards Certifications
Certificate of Registration

The ODC Standards Certifications hereby certifies that:

M/s INCAP LIMITED
1-58, NIDAMANURU, VIJAYAWADA-521 104, A.P, INDIA

has been found to conform to the Environment Management System

ISO 14001:2015
with a scope of:
Design, Development, Manufacturing, Testing and Delivery
of Aluminium Electrolytic Capacitors.
Capacitance Range: 0.1 MFD to 100000 MFD, Voltage Range: 6.3 VDC to 500 VD.

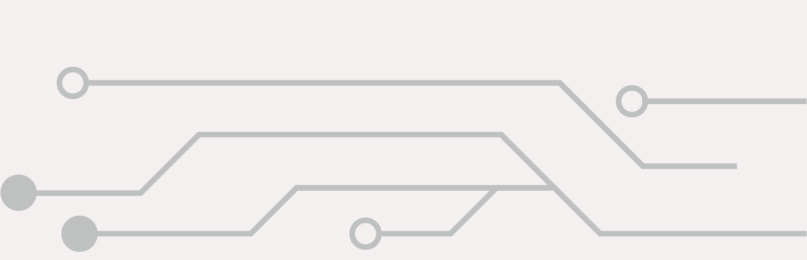
"Further clarifications regarding the scope of the certificate and the applicability of the standard requirements may be obtained by consulting the organisation." "This is an accredited certificate sanctioned for issue by STANDARDS ACCREDITATION COUNCIL FOR ASSESSMENT SERVICES PROVIDERS (SACASP) in accordance with the requirements of ISO/IEC 17021: 2016. The validity of this certificate can be verified by checking the Directory of Certificated Organizations maintained at the SACASP website www.sacasp.org."

Certificate Number : 08191400101
Date of Initial Registration : 02/08/2019
Registration Validity : 01/08/2026
Recertification Date : 01/08/2028

Controller of Certification
ODC Standards Certifications
www.odccert.org

IATF UNDER PROCESS

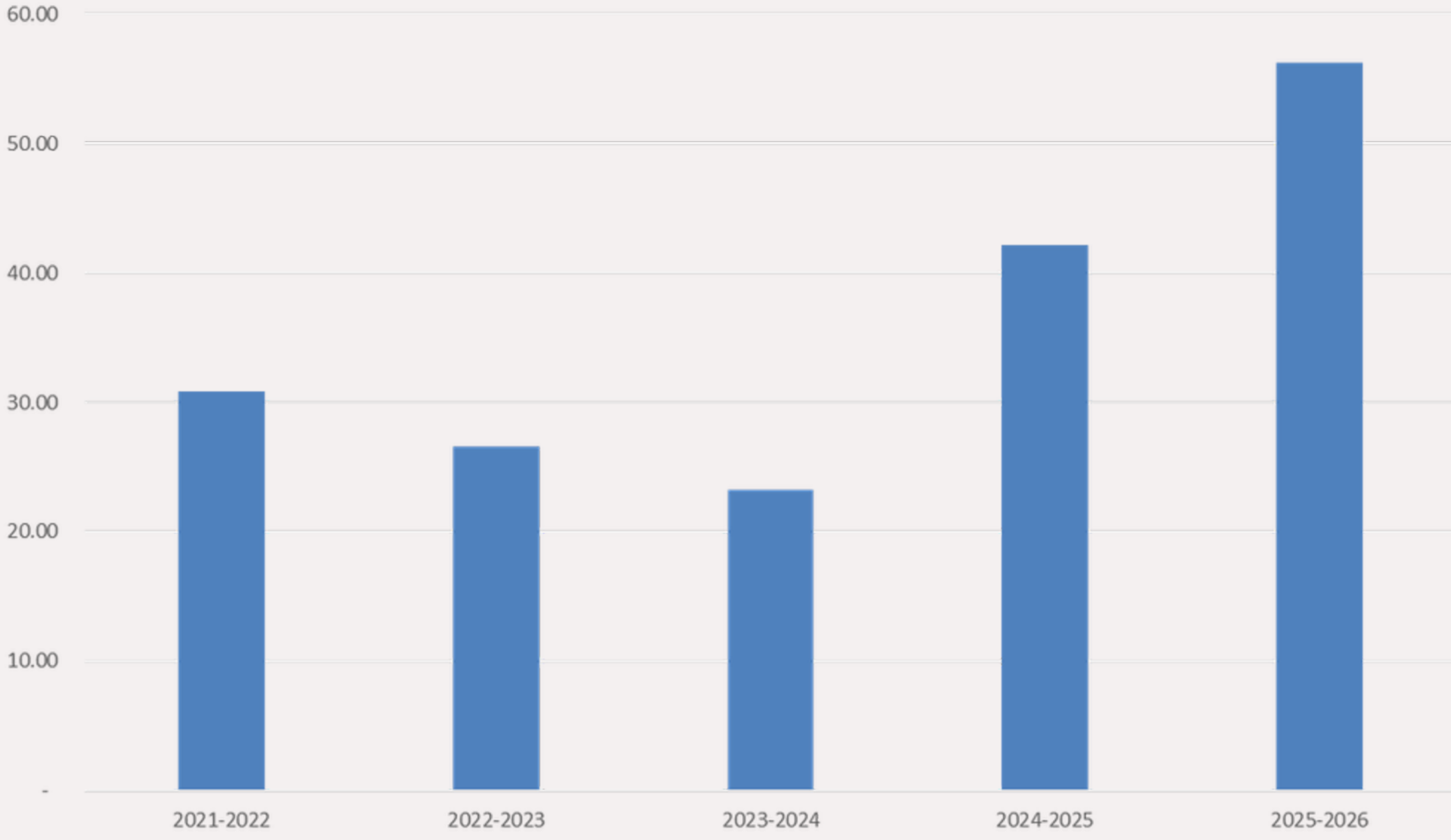
Turnover



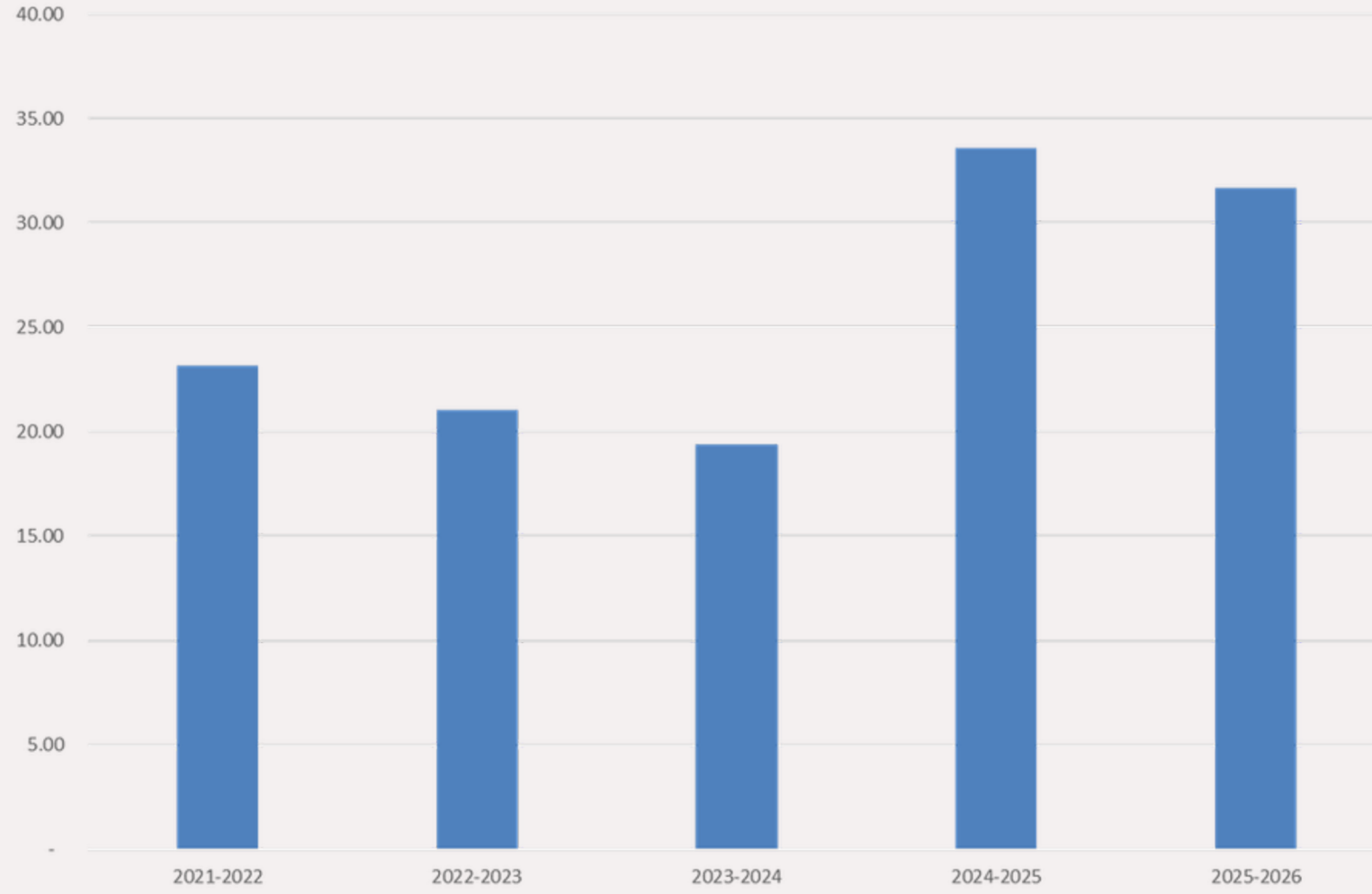
Incap Group

Electronics Division

Turnover(in Cr.)



Turnover(in Cr.)



OUR VALUE ADD TO THE INDUSTRY THAT DEFINES OUR SUCCESS

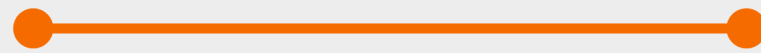
Here's what we believe

- 1** Customer Centric
- 2** Quality & Reliability
- 3** Sustainability





Thank You



 info@incaplimited.com,
neelimac@incaplimited.com

 www.incplimited.com

1-58, Nidamanuru,
VIJAYAWADA , Andhra
Pradesh, INDIA 521 104
Phone: +91 9989719300