FUTURE OF ELECTRONICS MANUFACTURING IN UTTAR PRADESH
“UP AT A GLANCE”

**Advantages of Uttar Pradesh**

- Most populous state (about 16.5%) in the country
- 4th Largest State in size (7.3%) in the country
- 3rd Largest Economy (8%) of India
- Consumer Base of over 200 Million
- NSDP of Uttar Pradesh was INR 4,27,759 crores in 2014-15
- GSDP of Uttar Pradesh was INR 4,92,384 crores in 2014-15
- Largest number of Micro, Medium and Small Enterprises (MSMES) with highest employment generation in the country
- Amongst the World Bank-CMIE Top five Manufacturing Destination in India
- Ranks 1st in production of Wheat, Sugarcane, Potato, Foot grains & Milk
- Ranks 2nd in Rice, Bajra and Vegetable production
- Largest area 19,960 (000 hectares) under food grain production
- 57 percent of Eastern Dedicated Freight Corridor and 15 percent of Delhi-Mumbai Industrial Corridor passes through the state.
- Conducive Industrial Environment
- Largest skilled workforce

**IT & ITES/ESDM**

- 6th Largest software exporter at INR 13,352 crores (2013-14) with a 4.88% share of Indian exports.
- Noida and Greater Noida have emerged as major IT-BPM Hubs
- Lucknow & Agra emerging as the next IT/ITES Hubs
- Mou signed with Taiwan Electrical & Electronics Manufacturing Association (TEEMA) For a proposed investment of INR 1252 crores on 210 acres land in Greater Noida, Uttar Pradesh
- Three Electronics Manufacturing Clusters (EMCs) earmarked at Yamuna Expressway & Greater Noida Region. GCI has already given, approval to two clusters, Estimated to create direct and indirect employment for more than 1 lac people.
- Construction of 100 acres IT City SEZ Lucknow has started. It shall be developed by the private partner HCL with an umbrella investment exceeding INR 1500 crores and is estimated to create direct employment opportunities for more than 25,000 people with indirect employment
- 3-5 acres IT parks are proposed in Tier- LL cities like Meerut, Agra, Ghaziabad and Gorakhpur.

**INFRASTRUCTURE**

Uttar Pradesh is:

- 1st state to create to create a private sector franchise (NOIDA power Company)
- 1st state to have PPP Road Project in the country (dnd Flyover)
- 1st state to host a FORMULA 1 Grand Prix in India (2011)
- UP accounts for about 7.5% of the total National Highway (NH) Network of the Country.
- 47 National Highways connect the state with 9 neighbouring states and other parts of India.
- State has largest Railway network in the country Spanning over 8,763 KM.
- International airport at Lucknow and Varanasi and 2 other domestic airports at Allahabad and Gorakhpur.
- Metro Rail Link From Noida to Greater Noida with a total Length of 29.707 Km
- 36,068 sq. km (15%) of DMIC catchment area across 12 districts of UP.
- 57% of EDFC falls in UP, spread over an area of 1049 km.
- 302.2 km long Agra to Lucknow, the longest Access controlled Expressway project in the country, is under construction and is expected to be completed in a record time of 22 months.
- Lucknow Metro work on full swing. The expected completion date for the 8.5 km priority section from

**MANUFACTURING**

- 1,43,617 industrial units (MSME and Heavy units) already set up during the 12th five year plan (till July 2015) With a total investment of INR 21,956 Cr
- 53,242 (MSME and heavy units) established during FY 2014-15 with an investment of INR 7,671 Cr. And employment generation of 4,86,963.
- Total capital investment of INR 17,533 Cr in MSMEs during 12th five year plan (till July 2015)
- 12th five year plan envisages industrial growth rate of 11.12% p.a. and an estimated investment of INR 3,17,754 Crores in manufacturing sector
- UP has about 25 lakh handicraft Artisans in different crafts

**ENERGY**

- Focus of the state in Solar Power, Wind Energy, Bio – mass and Hydro Energy
  - Wind Power Potential of 1250 MW
  - Hydro Power Potential of 461 MW
  - Biomass Power Potential 1617 MW
  - Co-Generation-Bagasse Potential 1250MW
  - Waste to Energy Potential 176 MW
- UP ranks 4 in forms of installed generation capacity in India, Which is about 15,722 MW as on July
National Policy on Electronics 2012

Vision
To create a globally competitive electronics design and manufacturing industry to meet the country’s needs and serve the international market.

Objectives
To create an eco-system for a globally competitive ESDM sector in the country to achieve a turnover of about USD 400 Billion by 2020 involving investment of about USD100 Billion and employment to around 28 Million people at various levels.

To build a strong supply chain of raw materials, parts and electronic components to raise the indigenous availability of these inputs from the present 20-25% to over 60% by 2020.

Electronic Manufacturing Cluster Scheme

Electronics Industry reported at USD 1.75 Trillion is the largest and fastest growing manufacturing industry in the world. It is expected to reach USD 2.4 Trillion by 2020. The demand in the Indian market was approx. USD 75 Billion in 2012-13 and is expected to reach USD 400 Billion by 2020.

This scheme has been introduced to provide world-class infrastructure for attracting investments in the Electronics Systems Design and Manufacturing Sector. The EMC scheme would support setting up of both Greenfield (new) and Brownfield (existing clusters) EMCs.

Main features of the EMC Scheme:

- Aims to provide world-class infrastructure for attracting investments in the Electronics Systems Design and Manufacturing (ESDM) Sector in Greenfield (new) and Brownfield (existing) EMCs.
- Offers financial support for the development of EMCs as these would aid the growth of the ESDM sector.
- Encourage entrepreneurship.
- Drive innovation and catalyze economic growth by increasing employment and tax revenues.

Modified Special Incentive Package Scheme (M-SIPS)

Indian Government has decided to offer a package of incentives to attract domestic and global investments into the ESDM sector within EMCs to provide a level playing field and overcome disabilities faced by manufacturers.

- Subsidy for investments in capital expenditure – upto 25%
- Reimbursement of Central taxes and duties for 10 years in select high tech units like Semicon fabs and ATMPs
- Incentives available for 10 years from date of approval
- Incentives applicable for entire value chain of electronics products, including raw materials, assembly, testing, packaging and accessories within these categories.
- Incentives applicable for relocation of units from abroad for state of the art technology.
U.P. Electronics Manufacturing Policy 2014

Vision

“To promote and develop the Electronics Manufacturing Industry within Uttar Pradesh, thereby making Uttar Pradesh a globally competitive and industry friendly electronics design and manufacturing destination contributing towards the overall economy of the state and the nation”

Mission

• To position Uttar Pradesh as most preferred state for Electronics Manufacturing Industry in India
• To provide conducive, industrial friendly, sustainable and proactive hassle free environment for ESDM Companies within the State
• To build a sustainable ecosystem of R&D, engineering and production in electronics in the state
• To develop Electronic sector specific talent in the state which can help in enhanced employment opportunities

Objective

1. Establishment of Electronic Manufacturing Clusters in the state
2. To capitalize on the upcoming FAB unit in order to attract maximum investment in Electronics Manufacturing sector in the state
3. To promote and develop employment opportunities within the state
4. Augmentation of Gross State Domestic product (GSDP) of Uttar Pradesh

Salient Features of UP Electronics Manufacturing Policy-2014

• Setting up of Single Window Clearance System
• A Capital Subsidy of 15% on fixed capital other than land subject to maximum of INR 50 millions.
• An Interest subsidy of 5% per annum for a period of 7 years on the loans obtained from Scheduled Banks/Financial Institutions
• 100% exemption of stamp duty on purchase/lease of land for the establishment of Electronic Manufacturing Clusters
• Reimbursement of up to 50% of actual filing costs subject to a maximum of INR 100,000 for domestic and INR 500,000 for international patents applicable for MSME units.
• 100% tax reimbursement on VAT/CST subject to a maximum of 100% of fixed capital investment other than land (such as building, plant, machinery, testing equipment etc.) for a period of 10 years.
• Rebate of 25% on the prevailing sector rates on land cost.
• State Government shall provide a subsidy equivalent to 50% of the grant provided by the Central Government under National Policy on Electronics-2012 in terms of the cost incurred in developing infrastructure facilities (Roads, Power, Water, Testing facilities, Social Infrastructure etc.) for EMC development.
• Industrial Promotion subsidy.
• Electronics Manufacturing Units investment projects proposed above INR 200 crore shall be considered for special incentives over and above the mentioned incentives. The incentive package of case to case basis also includes the FAB units to be established in Uttar Pradesh.
• Alignment with UP Skill development Mission in order to pass on the benefits of the scheme to the eligible.
• Alignment with skill development in ESDM sector with the budget allocated by DteY for this scheme
• Apex committee—Under the chairmanship of Hon’ble Chief Minister Government of UP
• Empowered committee - A state level Empowered committee under the chairmanship of Chief Secretary shall monitor the implementation and successful execution of Policy within the state.
Electronics Manufacturing Cluster at Sector Ecotech VI & VII, Greater Noida, Uttar Pradesh

First Electronic Manufacturing Cluster in India with smart city facilities

Greater noida, Ecotech VI & VII

1. Gross Area 210 Acres
2. Manufacturing & Facilities Support Complex Test & Certification; Tool Room; Design House; Plastic Moulding; Sheet Metal; Packaging; IT /Communication Centre; Common Training/Convention Centre; Workers Housing Complex & Related facilities
4. Financial support by Central and U.P. State Government through investments in infrastructure
5. Managed by Association of Users(SPV) along with representatives of Central & State government, Industry Associations and other stakeholders

As a model cluster which supports the environment, The following facilities and infrastructure are proposed in highly secure and green EMC:

1. Smart Traffic Management
2. Rain Water Harvesting
3. Energy saving infrastructure with Smart LED /Solar Lighting
4. Green Belts and adequate Green cover to support the environment

Advantages of a Cluster

- Increased productivity of the companies in the cluster
- Driving innovation in the industry segment
- Cutting down the unproductive costs and reduction of overall costs through shared resources
- Provide economies of scale in operation through better access to customers, technology, information
- Cheaper access to inputs, raw materials
- Ensures that environmental safety standards are maintained
Location of Uttar Pradesh Electronics Manufacturing Cluster, Greater Noida, Uttar Pradesh

Name of the Cluster
Taiwan Electronics Manufacturing Cluster (TEMC)

Size of the Cluster
210 Acres

Supported by
Govt. of Uttar Pradesh
Chief Promoter- UPDESCO

Status of Land acquisition MoU and SPV
- 210 Acres of Land allotted by Greater Noida Industrial Development Authority (GNIDA)
- In-Principle approval granted by Department of Electronics & IT (DeitY), Govt of India under EMC Policy.
- Special Package of incentives by Government of Uttar Pradesh.
- MoU has been signed between TEEMA and UPDESCO on 13th Aug 2015.

Advantages of the Cluster Site
- Location Advantage
  - 25 Km from New Delhi
  - Excellent Road/Rail/Air Accessibility
- Power – dedicated power distribution system with adequate power back up.
- Water – SPV will own its water distribution, sewage system
- M-SIPS Benefits – Capital subsidy upto 25% of the capital expenditure of the project. In addition, refund of Indirect Taxes paid on Capital Equipment.
  - Uttar Pradesh State Govt Industrial Policy Benefits
  - Uttar Pradesh State Govt IT policy Benefits

Proposed Facilities in the Cluster
- Testing Facility to be run by approved Test Laboratory
- Common Tool Room
- Convention Center
- E-waste Management

Distance from IGI Airport: 50 Km approx
Distance from Pari Chowk G.Noida: 7.3Km
NOIDA (New Okhla Industrial Development Authority) is supported by reliable power supply, abundant water, outstanding residential educational and medical facilities and presence of highly skilled and semi-skilled manpower industry hub.

**INFRASTRUCTURE**

**METRO**
- A new 29.707-km Metro elevated line with 22 stations will connect Noida. Approx. cost INR 5533 crores.
- An extension of the 6.675-km Metro line with 6 stations will connect Sector (NH24) with the Noida City Center. Approx. cost INR 1880 crores.
- A 3.962-km Metro line from Sector 71-72, Noida to knowledge Park-V, Greater Noida, is proposed as also an 11-km line from Sector 94 to 142 via Sector 44, Noida.

**CAR PARKING**
- Multi-level car parking for 3,085 cars is under construction in Sector 18 at a cost of INR 168 crores.
- A mechanized underground parking for 1400 cars is proposed in Sector 16A Film City at an approx. cost of INR 70 crores.
- Another multi-storey parking facility for 8,000 cars is proposed for Sector 38A Metro Station at Botanical Garden above which will be a commercial centre at a cost of INR 750 crores.
- A Bus Terminals is proposed in Sector 82, Noida. Approx. cost INR 171 crores.
- An additional Ganga water project with a capacity of 37.50 cusecs. Approx. cost INR 240 crores.
- A six-lane bridge on the Yamuna River near Okhla Barrage is being constructed, parallel to the existing one at Kalindi Kunj. Approx. cost INR 143 crores.
- A 4.8-km, six-lane elevated road is being built from vishwa Bharti Public School to Shopprix Mall. Approx cost Inr 415 crores.

**SPORTS**
- In existing Sector 21A stadium, an additional 20,000-capacity cricket stadium is under construction. Aprox. cost of INR 62 crores.
- The Sector 21A stadium will have an indoor 4,000-seat stadium to be built an approx cost of 67 crores and a shooting range of 50m, And 10m pistol having 60 stands at an approx cost of INR 14 crores.
- A mini-stadium is being construction in village Sarfabad. Approx cost of INR 34 crores.

**IT/ITES DESTINATION**
- The region is home to many prestigious companies such as IBM, TCS, Adode international, HCL, Nasscom, Birlasoft, Wipron, Polaries, Cadence, Convergys, ST Microelectronic, MoserBaer, Xansa etc.
- Besides there are Special Economic Zones and Software Technology Parks spread over an area of more than 1,000 acres.
“ABOUT GREATER NOIDA”

INFRASCTURE

- Greater Noida city is located at the Western and Eastern Dedicated Freight Corridors.
- It is also the gateway to the Delhi-Mumbai Industrial Corridor (DMIC).
- Important expressways originate from this city, namely the Yamuna Expressway form Greater Noida to Agra.
- An eight-lane, 25 km long Expressways Connects Greater Noida directly to Delhi.
- Greater Noida is the only city in North India with privatized power distribution, which ensures efficient power supply.
- Eastern Peripheral Expressways, under development, will take off at Kindli and will join NH2 at Faridabad via Ghaziabad and Greater Noida. The Howrah-Delhi main railway line passes through the area.

NOIDA-GREATR NOIDA METRO LINE

- An elevated 29.707 km Metro line will link Noida and Greater Noida with 22 stations between Noida City Centre in Sector 32 and Greater Noida's Sector Knowledge Park IV extendable to Boraki Transport Hub.
- It is being constructed at a cost of INR 553 crores.
- 50 acres of land has been earmarked for the depot at Greater Noida.

BORAKI RAILWAY STATION:

- The state-of-the-art Boraki railway station is to serve the Noida-Greater Noida- Sikandrabad- Bulandshahar hinterland.
- Projected cost INR 131 crores

SOCIAL INFRASTRUCTURE

MEDICAL UNIVERSITY

- A medical University is proposed to be developed at a cost of NR 1539 crores with State of the art facilities near Gautama Buddha University in a total area of 56 acres.
- The 500 bedded multi-specialist hospital to be spread over 10 acres has an estimated cost of INR 939 crores.
- Medical University is proposed to offer facilities for courses in MBBS, MS, DM and MH.

GAUTAM BUDDHA UNIVERSITY

- The university is coming up on 455 acres on the Yamuna Expressway.
- With an outlay of INR 1290 crores, the university is capable of housing and educating over 5000 male and female students.
- Over INR 1000 crores have already been spent on construction of the University.

INDUSTRY HUB

- With a large number of automobile component manufacturers located here, Greater Noida is increasingly being referred to as "the Detroit of North India".
- Industrial majors such as Asian Paints, Bharat Petroleum, Delphi Automotive Systems, Yamaha Motors, Honda Siel, LG Electronics, New Holland Tractors, Pepsi, Hindustan Timers Baer India have all chosen Greater Noida as their preferred industrial and operational base.
**INDUSTRIAL CORRIDORS FOR GROWTH**

**DELI MUMBAY INDUSTRIAL CORRIDOR (DMIC)**

- 36,068 sq km (15%) of DMIC catchment area across 12 districts of UP
- Estimated investment worth INR 27,400 crores to create 12 lakh new jobs
- Immense opportunities for development of an industrial Corridor along the alignment of dedicated freight line

**APPROVED PROJECTS**

- INR 996 crores sanctioned for two early bird projects namely
  - Integrated industrial township at greater Noida, project cost of INR 324 crores
  - Integrated multi-modal logistic Hub at greater Noida near Dadri, INR 389 crores

**SHORTLISTED PROJECTS**

- Dadri – Noida – Ghaziabad investment Region
- Meerut – Muzaffarnagar Manufacturing Zone in Ph-11
- Boraki Integrated Transport Hub
- High speed Connectivity between Investment Region and New Delhi

**Benefits of the Corridors to investors:**

- Reduced congestion at terminals & junction stations
- Higher fuel efficiency due to seamless and unhindered movement & reduced emission of GHGs
- With double stack containers, number of trains could be reduced to nearly half for same throughput
- Line capacity on the existing corridors will be leading to more number and faster movement of passenger trains

**EASTERN DEDICATED FREIGHT CORRIDOR (EDFC)**

- 1839 km railway corridor between Ludhiana and Dankuni, Kolkata
- 57% of EDFC falls in U.P. spread over in 1049 Km
- Expected to facilitate uninterrupted transportation of goods to sea ports
- INR 41,500 crores worth of investment expected till 2018
- 6 Investment Zones to be developed along the corridor namely: Paschimanchal, Braj, Etawah-Auraiya-Kanauj, Kanpur, Allahabad – Naini-Bara, Mughalsarai-

As per study and proposal of world Bank on Uttar Pradesh, Government has decided to work on implementation of 3 Regional Development clusters

- AURAIYA, KANNAUJ - KANPUR CLUSTER
- ALLAHABAD-VARANASI CLUSTER
- AGRA- ALIGARH CLUSTER
SUCCESS STORIES

**SAMSUNG**

- Samsung is running business operation in the State for over two decades & has its manufacturing unit at Noida. It is currently employing more than 11,000 peoples in Uttar Pradesh.
- The Noida facility is ranked first amongst all Samsung subsidiaries in delivering the highest productivity for mobile phones, refrigerators & LED televisions.
- As a part of innovation strategy, Samsung has three R&D centers in India, including one in Noida.
- Samsung R&D Institute-Noida has the full ownership of Feature Phones and successfully developed and contributed in major models including Samsung's Note, S and Galaxy series smartphones.
- Samsung exports its products from Noida unit to Asian countries, Middle east, African countries etc.
- Buoyed with conducive environment, Samsung is considering additional investment of approx. 1000 crores in the State towards manufacturing of consumer products, handheld cellular phones etc.

**HCL TECHNOLOGIES LTD.**

- An INR 41,000 crores Indian global IT services company, HCL Technologies Limited, headquartered in Noida, has more than 10 offices in Uttar Pradesh.
- Out of its workforce of 1.1 lakh people employed across 31 countries, HCL is employing a major chunk of approx. 40,000 people in Uttar Pradesh.
- HCL has developed one SEZ in Noida and is developing a second one in Lucknow.
- With the vision of skill development in the state of Uttar Pradesh, HCL has established 286 acre multi-disciplinary, student-centric, research-focused university as 'Shiv Nadar University' in Greater Noida.
- As a part of CSR, The Shiv Nadar School, and VidyaGyan, a radical experiment in leadership development, are providing Free residential education to meritorious rural children from every district of Uttar Pradesh.

**Reputed IT/ITes/BPO/KPO/Gaming/Animation/IT Product/Internet/e-Commerce companies operating in Uttar Pradesh**

- ACG infotech Ltd
- Accenture
- Acolab (India) Pvt Ltd
- AkS Information Technology Services Pvt Ltd
- AkS Software Ltd
- All e Technologies P Ltd
- Amanata Info Tech Pvt Ltd
- Apexida Technologies Pvt Ltd
- Artech Infosystems Pvt Ltd
- Astsiltech Services Pvt Ltd
- Astrant IT Services Pvt Ltd
- Babumohar Trade Pvt. Ltd
- Barclays Shared Services Pvt Ltd
- BC Management Services Pvt Ltd
- Birlasoft (India) Ltd
- CI India Pvt Ltd
- Commerce Technology India Pvt Ltd
- Computer Sciences Corporation Pvt. Ltd
- Crelilp Infotech Pvt Ltd
- CressTech Software Systems Pvt Ltd
- Crystal Screening Services Pvt Ltd
- Cuttingedge Translation Services Pvt Ltd
- e-navik Global Services India Pvt Ltd
- Eastern Software System Pvt Ltd
- Eumarkt Business Solutions India Pvt Ltd
- edt Service.com (India) Pvt Ltd
- Expandion E Solutions Ltd
- Extramarks.com Education Pvt Ltd
- FinOil Technologies I Pvt Ltd
- Fiervy India Pvt Ltd
- FSL Software Technologies Ltd
- GlobalLogic India Ltd
- Graebert India Software Pvt Ltd
- HCL Technologies Ltd
- HCM Info System Pvt Ltd
- HealthFore Technologies Ltd
- HyTech Professionals India Pvt Ltd
- Ioncom Communications Pvt Ltd
- IBM
- IDS Logic Pvt Ltd
- ImpactQA Services Pvt Ltd
- India Valley Partners (India) Pvt Ltd
- Info Edge (India) Ltd
- InfoAxon Technologies (India) Pvt Ltd
- InfoSight (India) Pvt Ltd
- Infotec Technologies Pvt Ltd
- Innodiate India Pvt Ltd
- Integrated Information Services Pvt Ltd
- Interna Information Technologies (India) Pvt Ltd
- IQer India Services Pvt Ltd
- JTSYS Solutions Pvt Ltd
- JKTechnosoft Ltd
- JKT Consulting Ltd
- Kraniti Tech Services Pvt Ltd
- KRB Information Services Pvt Ltd
- Liquid eLearning Services Pvt Ltd
- Magic Software Pvt Ltd
- Markit India Services Pvt Ltd
- mCarbon Tech Innovation Pvt Ltd
- MediaTek India Technology Pvt Ltd
- Metlife Global Operation Support Center Pvt Ltd
- Mindworks Global Media Services Pvt Ltd
- Mohanram Infotech & Designing Ltd
- MYZEAL IT Solutions Pvt Ltd
- NED Technologies India Pvt Ltd
- NetEdge Computing Global Services Pvt Ltd
- NIT Technologies Ltd
- NSB BPO Solutions Pvt Ltd
- Nucleus Software Exports Ltd
- North Shore Technologies Pvt Ltd
- OnGraph Technologies Pvt Ltd
- One97 Communications Ltd
- OSSCube Solutions Ltd
- Outworks Solution Pvt Ltd
- Page Traffic Web-tech Pvt Ltd
- Pan Business Lists Pvt Ltd
- Pentia Solutions Private Limited
- Pinga Solutions Pvt Ltd
- Proval Technologies Pvt Ltd
- Pure Software Private Limited
- Pyramid IT Consulting Pvt Ltd
- QA Info Tech Pvt Ltd
- Qualitech Consultants Pvt Ltd
- RH Systems International Ltd
- RAMteCH Software Solutions Pvt Ltd
- RMS Risk Management Solutions India Pvt Ltd
- RMSI Pvt Ltd
- RocSearch India Pvt Ltd
- Source Fusion Technologies India Pvt Ltd
- Spernt IT Solutions Pvt Ltd
- Storia India Ltd
- TA Netgates Pvt Ltd
- TechAhead Software Pvt Ltd
- Telekaya Software Pvt Ltd
- Thomson Digital (ITES) Div. of Thomson Press (India) Ltd
- Tata Consultancy Services Ltd
- TIB India Business Consultants Pvt Ltd
- Trigonera Software Pvt Ltd
- US Tech Solutions Pvt Ltd
- Velocity Software Solutions Pvt Ltd
- Vindotech Solutions Pvt Ltd
- Vinculon Solutions Pvt Ltd
- Virtual Employee Pvt Ltd
EON Electronic
Sandeep Sharma
Managing Director
- B-85, Sector-83, Noida - 201305, (U.P.) INDIA.
- 0120 3996700
- sandeep.sharma@eonelectric.com

About Eon Electric Ltd. (formerly known as Indo Asian Fusegear Ltd.) was founded in 1958. Eon Electric specializes in manufacturing and marketing a wide range of best high-tech electrical products, such as Lighting & Luminaires, world-class Fans, Modular Switches, Wires & Cables, Geyser & Mobile Accessories. It has state-of-the-art manufacturing plants in Haridwar, using world-class technology and quality checks.

Electrostar Electronics Pvt. Ltd
Pranjal Yadav
Managing Director
- A-146 Sector-53, Noida – Uttar Pradesh 201306
- +(91)-9213111116
- info.techstrong@gmail.com

About Electro Star is the well known manufacturers and marketers of illustrious electronic products. We have recently entered the market just a few years back and within such a short span, we have been able to build a formidable reputation among the suppliers, whole-sellers, retailers and among end consumers too. Electronic industry is immensely marked by dubious products and non durable goods and as a result hundreds of items enter the market every year and banish instantly after being rejected by users. And hence, to retain no 1 key position, organizations need to be relentless in their efforts and pursuit to quality and excellence. We manufacture range of items, like the cost effective CFLs, inverters, UPS, mobile chargers, ceiling fans, CFL PCB, CFL raw material and finally adapters to various electronic gadgets.

Tevartron Technologies
Rajeev Tiwari
Managing Director
- 3rd Floor, A-22, Sector-3, Noida,UP - 201301
- +(91)-9845654505
- rajeev@tevartrontech.in

About Tevartron Technologies Semiconductor expertise spans FPGA based Design, VHDL / Verilog RTL Development & Verification, CMOS Layout & PCB Design. Our Embedded Software expertise ranges from Outsourced Product Development(OPD), Firmware & Device Drivers Development, RTOS Porting to Embedded Reference Board Development on microcontroller, ARM processor and DSP and many more...Tevartron Technologies Telecom Network Services Division (TNSD) provide managed network services that span planning and design, deployment, integration and testing, services migration.

GSP Electronics Pvt. Ltd
Gurdev Singh
Managing Director
- D-147, Phase-2 Extension, Noida-201305,U.P, India.
- +(91)-981101-33503
- gurdevsingh@gspelectronics.com

About GSP Electronics Pvt. Ltd. began its journey as a relatively small company, concerned chiefly with the production of mains transformers as well as with the manufacture of customer-specific winding materials 400 employees 3800 sq meters production surface area Sales over 6.5 million US$

Hayliman Electronics
Vineet Sikand
Managing Director
- D- 244, Sector - 10 Noida - 201301, Uttar Pradesh, India
- +(91)-9810296955 - 9818404433

About HAYLIMAN ELECTRONICS - is a leading Manufacturer, Service Provider & Supplier of Servo voltage stabilizer , servo controlled voltage.

H.S Electronics
Chandra Prasad
Managing Director
- C-192 2nd Floor, Sector -10, Noida - 201301 (U.P)
- +(91)-9590055558, +(91)-9711428121

About H.S Electronics was set up to manufacture wiring harness, assembly connectors for UPS, Inverters, Cooling solutions ( Air Conditioner, Refrigerator; etc. ), home appliances, power distribution, net working & Cable solutions, Surge Protection & Power Conditioning devices, etc, for export and domestic business. Our company symbolizes the best incorporate philosophies, a pioneering innovative approach through indigenously developed expertise. We have highly professional and motivated team. We have excellent infrastructure facilities with ultimate goal of customer’s satisfaction in quality reliability and mass production.
Malhotra Electronics Pvt. Ltd.

Mr. Gagan Preet Singh
Managing Director
- 11-C, UDYOG KENDRA,
Greater Noida –201306,
Uttar Pradesh, India


Ankit Electronics & Advertising (P) Ltd

Mr. Ravinder Chauhan
Managing Director
- C-37, Sector 6, Noida (U.P) India
- 9810248911
- accounts@ankitelectronics.net

About Ankit Electronics & Advertising (P) Ltd. For the Electronic industry, Ankit provides services such as complete or cooperative design and a strong supply chain with low cost manufacturing capacity. Products: Energy Meters, UPS & Inverters, Will Telephone systems, VCD & DVD players, Display products, Keyboards, Set Top Boxes, Microwave ovens, Televisions.

Vizio Digital Electronics Pvt Ltd.

Hitesh
Managing Director
- Block D-242 Building, Office No: G-29, Ground floor, Sector-63, Noida – U.P. 201301 India
- 0120-424-7950, 9891-022-092
- hitesh@vizioindia.com

About Vizio Digital Electronics Pvt Ltd. cheapest tablet PC in India, is to make technology available for all at an unbelievable price. Tablet PC is a portable personal computer equipped with a touch screen as a primary input device and is designed to be operated and owned by an individual. Unlike laptops, tablet, tablets PC may not be equipped with a keyboard, in which case they use a virtual onscreen substitute. All tablets have a wireless adapter for internet and local network connection. cheap branded tablets price in India.

Dixon Chnologies

Sunil Vachani
Chairman & MD
- B-14/15, Phase 2, Noida
- Uttar Pradesh 201305
- 01204737200

About Dixon is one of the few Indian EMS player with full scale capabilities in product design, global procurement, turnkey manufacturing, repairs and maintenance; strong back-end supported by ERP system. Dixon’s ISO certified facilities are globally competitive in terms of cost of production and significant backward integration strength in MAGNETICS, POWER SUPPLIES, PLASTIC INJECTION MOULDING & SHEET METAL STAMPING making it globally competitive in terms of cost of production.

With five state-of-the-art ISO 9001 certified manufacturing plants spread across Noida and Dehradun, Dixon continues to charge forward achieving excellence in manufacturing affordable and durable electronics as well as mechanical and electro-mechanical assemblies, subassemblies and components. Recipient of many industry awards for R&D capabilities and recognized as R&D House by the government DIXON’S strong engineering team has developed low cost, global quality products such as Colour Television, DVD Players, Washing Machines, Induction Cooktop, Set Top Box, CFL Ballast & Led drivers.

NTL Electronics

Arun Gupta
Managing Director
- B 10, Sec 58, Noida
- Uttar Pradesh 201301
- 01204008888

About NTL Electronics India Ltd., head quartered in NOIDA, the modern industrial town in Delhi’s National Capital Region, is today India’s most respected manufacturer of electronic products for the lighting industry and the largest manufacturer of lighting electronics in the world, outside China.

Cubix Control Systems

Varun Chaudhary
Managing Director
- F-19, Sec 11, Noida, Uttar Pradesh
- 9910385067
- varun@cubixcontrolsystems.com

About Headquartered in Noida, Cubix Control Systems (P) Ltd. is an ISO 9001:2008, ISO14001:2004 and OHSAS 18001:2007 certified Electronics Manufacturing Services (EMS) company. Cubix is committed to deliver high quality, innovative and cost effective end-to-end electronics solutions to valuable customers by leveraging its unparalleled manufacturing experience, design capabilities and state-of-the-art infrastructure. The company offers full suite of services in avant-garde sectors such as consumer electronics, automotive, telecom, IT-peripherals, lighting, home appliances, defence and many more.
Shreejee Electronics Pvt Ltd

About Shreejee Electronics: customs indicators and transformers.

Actia India Private Limited

About ACTIA: specialises in designing, manufacturing and diagnostics for embedded systems in small to medium production run vehicles. Our organisation model, our resources and our skills are at the service of our customers operating in this core business: automotive manufacturers, major players in the aeronautics sector, automotive maintenance and repair professionals, bus and coach fleet operators, etc.

Moxie Devices

About Moxie Devices: We specialize in design and manufacturing services for AC-DC LED Lighting Drivers, Solar Street light LED drivers, Solar charge controller, DC-DC converters, SMPS & microcontroller based high end automation applications.

Triveni Engineering & Industries Ltd.

Triveni Engineering & Industries Limited is a focused, growing corporation having core competencies in the areas of sugar and engineering. The Company is one amongst the largest sugar manufacturers in India and the market leader in its engineering businesses comprising high speed gears, gearboxes, and water treatment solutions. With 7 sugar mills, 6 co-generation units and 1 distillery spread over 8 locations in Uttar Pradesh, we progressively engage with over 250,000 farmers through our cane marketing and development programs. As the largest Indian manufacturer of high-speed and niche low speed gears and gearboxes, Triveni commands a dominant market-share in the gears market in the region. As a focussed player in water treatment domain, we offer end-to-end services & product mix in the technology spectrum of water and waste water treatment. We have a dedicated manufacturing and R&D unit each for Gear and Water Treatment Applications at Mysore and Noida respectively.

Indosoft Corporation

About Indosoft Corporation: specializes in producing electronic safety and surveillance products for home and the business. The main objective of our organization is to provide customized solutions in the system utilities field to end user customers, small and mid-sized companies and large enterprises. Our product range includes: Camera, Access Control, Security System, Software (Module), Door Phone, DVR (Digital Video Recorder), Light Management System and Security Sensors.

Qlique Mediatech Pvt. Ltd.

MAJOR MANUFACTURERS IN NOIDA & GREATER NOIDA

Samsung | LG | Yamaha

STI | Honda | MoserBaer

Vivo | Lava

Uttar Pradesh Development Systems Corporation Limited

2nd Floor, Uptron Building, Near Gomti Barrage, Gomti Nagar, Lucknow - 226010, Uttar Pradesh, India

+91 522 230 4703 | +91 522 230 4712