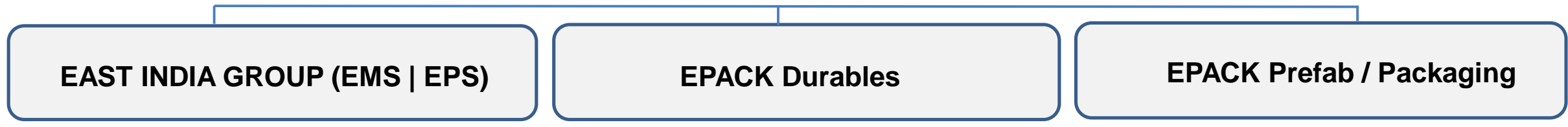


EAST INDIA GROUP

About EPACK Group

EPACK Group



- ✓ Private limited Company
- ✓ Founded in 1989
- ✓ Group Revenue of 3300Cr.
- ✓ 6000+ Employees



EMS : PCBAs, Box builds & FGs
EPS : Packaging , Technical EPS

Consumer Goods : A/c , Appliances
Plastic Injection Molding , Stampings

EPS , Prefab infra solution &
Infrastructure development



EMS - 1 Units : Noida
EPS -1 Unit: Noida , EPS- 2 Unit Roorkee

Unit-1 in Dehradun
Unit-2 in Ghilot
Unit-3 Shree city under construction

2 Units in Noida



- ✓ Fastest growing EMS In India with Strategic footprints in North Region of the Country
- ✓ Largest manufacturer of EPS in India with production capacity of 15000 metric tones per year.

- ✓ One of the largest AC's & Home appliance Manufacturer in India

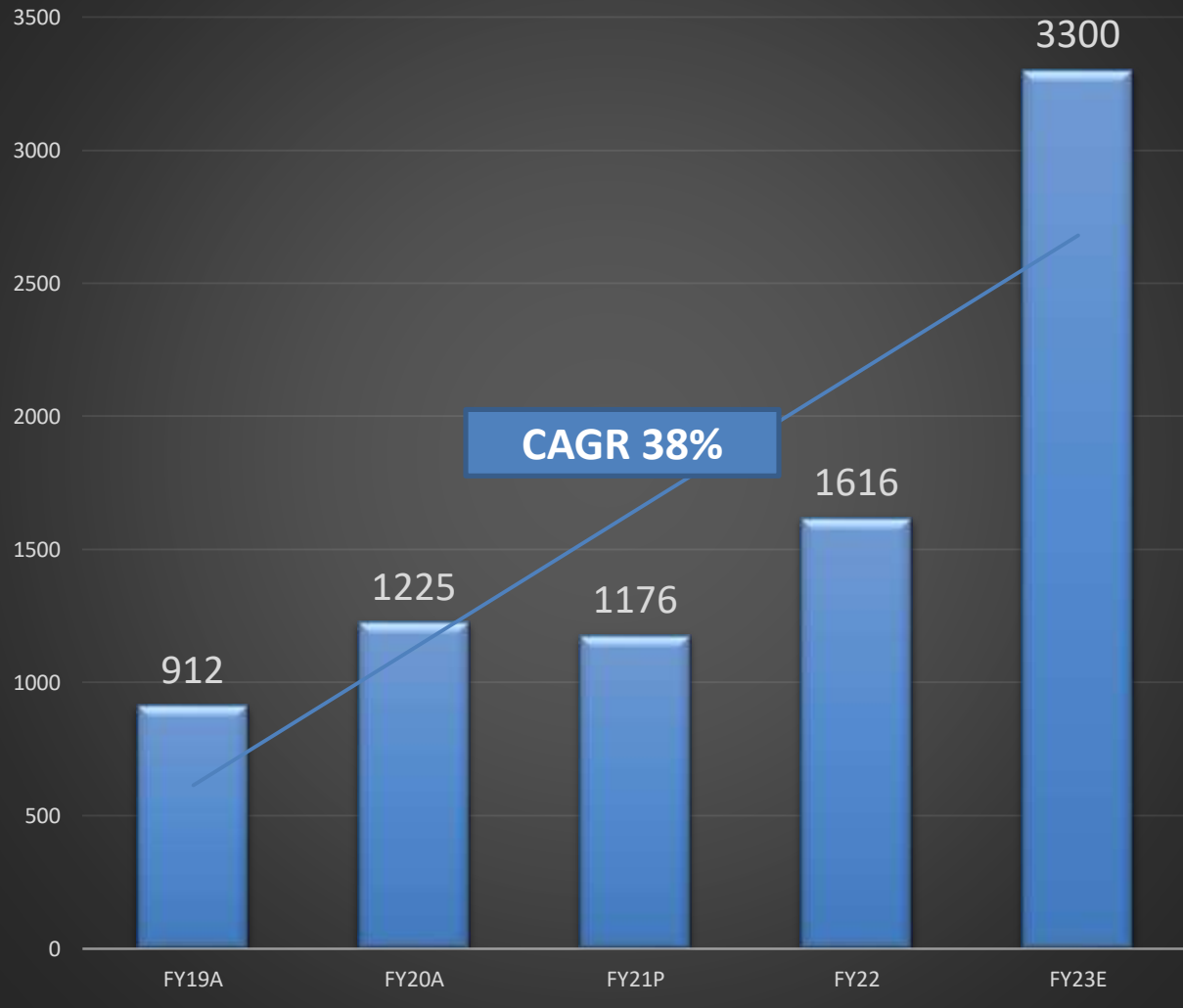
- ✓ Infrastructure (Airport Development)
Ghaziabad | Darbhanga | Chitrakoot | Maripur

3 Business Verticals- EMS, Consumer Goods & Infra

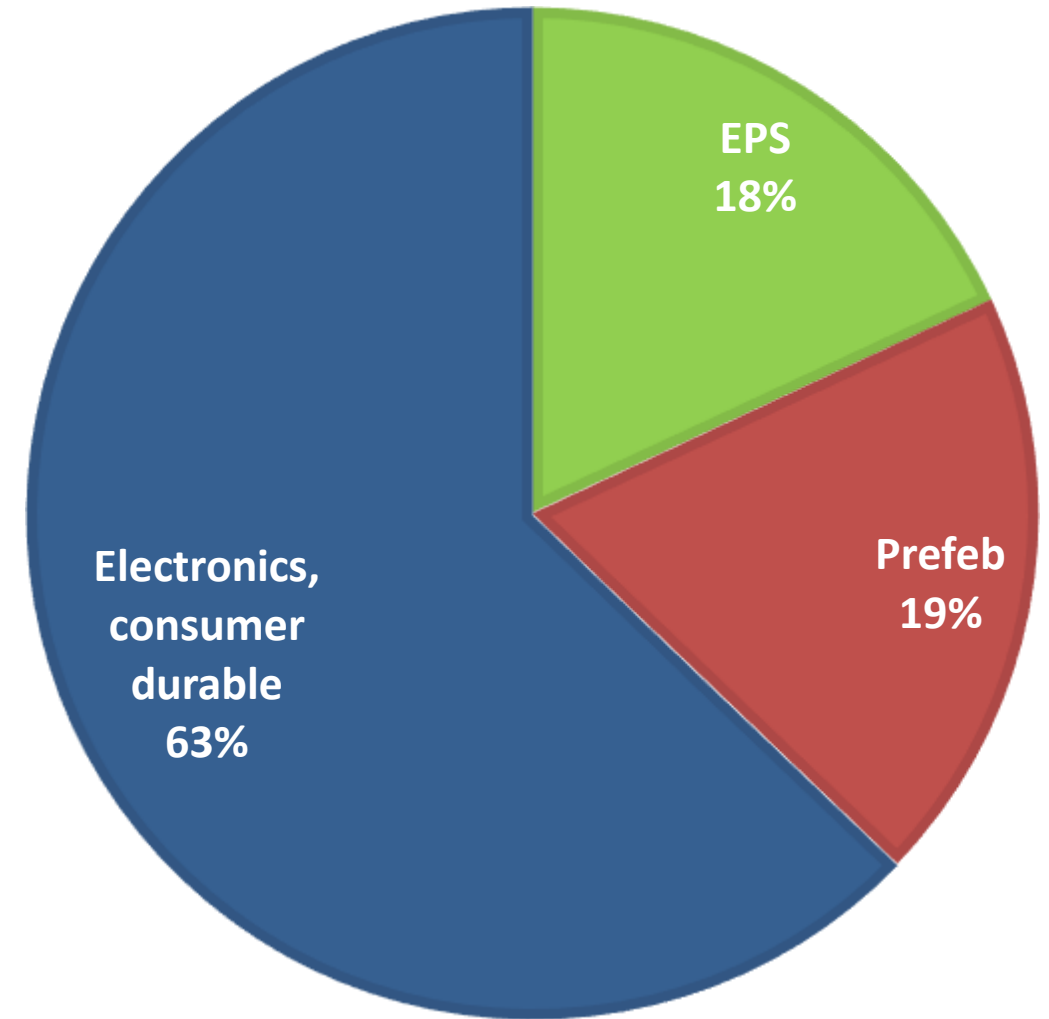


Group Revenue

Group Revenue INR Cr



REVENUE BY VERTICALS



Manufacturing Capabilities and TQM

Screen Printing



ASM – Dek
Horizon 8AP

SPI



3D – Inline SPI
TRI TR7007D

Pick & Place



Panasonic AM100

Reflow 10+3 Zone



Dektec BM-W845

3D AOI SMT & TH/MI



Vitrox V510G2

Technical Credentials

- State of the art high speed 6 Placement Machine
- Placement Capacity : 1 Million CPH
- BGA, LGA, Flip Chip, Pin in Paste, POP
- Inline conformal coating, RTV, Silicon, Potting
- Dedicated NPI/prototype Line
- Burn in Chamber -30 Deg C to +100 Deg C-4 Machines
- No of Max PCB Layers : 24
- Maximum board handling size : 510*460*8mm
- Minimum board handling size :50 x 50 x 0.3mm
- Minimum chip comp size :01 005
- Maximum component size : 120*90mm or 150*25mm
- Placement accuracy : +/- 0.04(Chip), +/- 0.3(QFP)
- 4 Production Line of 40 Meter can expandable to 6 Line

3D X-Ray



YXLON

Automated Conveyor System



8 Meters Motorized
Conveyor

Auto Insertion Line (5)



Axial/Radial/Jumper/E
yelet- 6

ICT(3)



TRI TR518 SII

BGA Rework



Conformal Coating (4)



Axxon Mycronic
AC500S

Inline- Coat Curing Oven



Dry Conveyor

Burn-In Chamber (4)



CPET IMS

Ultrasonic Welding



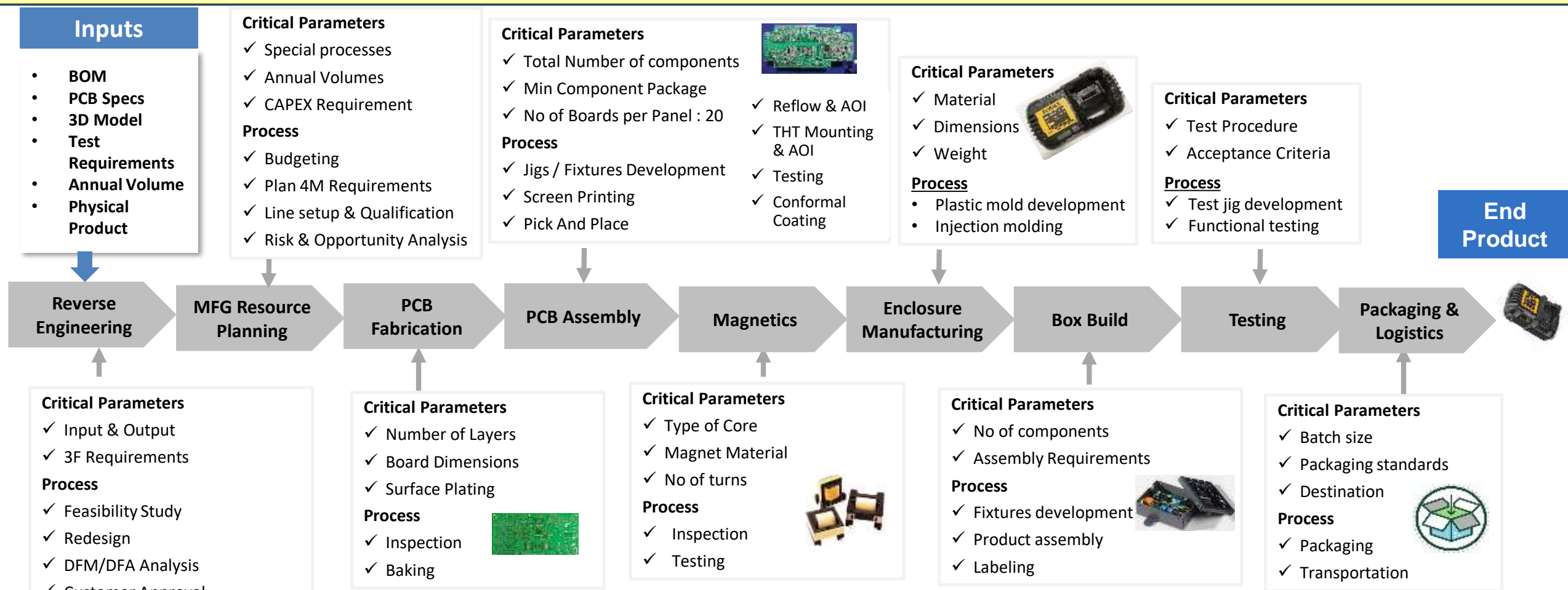
Production Line



State of the art manufacturing facility. + Ready for continues Investment on Machineries & Tools with in 3 Months upon Requirements



EXECUTION APPROACH

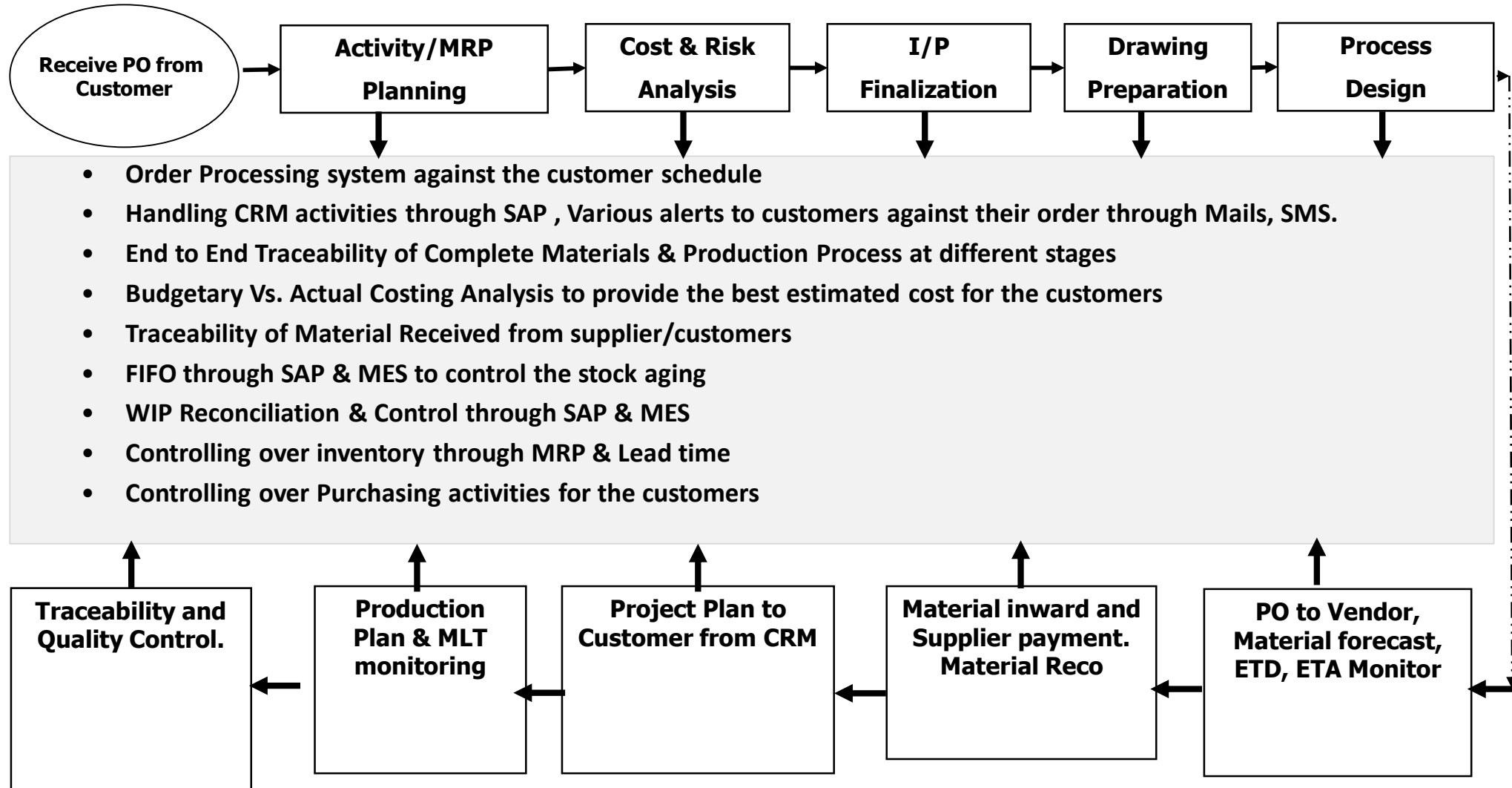


In House Facility		Local Third Party Dependency	China Sourcing
PCB Assembly & Box Build	Product Testing	Magnetics	Electronic Components
Enclosure Manufacturing	Packaging	Tool Development	Flex & Rigid PCB's

Dedicated Program team will be assigned for project



EITPL Supply Chain Management under SAP & MES System



Get optimum production through well-prepared production cycles

Upper system

Interface to an upper system

MFS Interface
MFS developer FSF F -2
User system FSF F -3

Creating production schedules

Nexim Scheduler NEXIM

Pick the right amount of the right material, at the right time

ATWork II FSF E -1

Automatic setup

Smart Setup Station FSF E -2
Auto Splicing Unit** FSF E -3

Automatic changeover for the entire line

Knobless FSF A -1
Panel ID FSF A -2
SFM1 RMT-F1 S

Print inspection result feedback

CPX-C II, CPX-CS II, CPX-CI FSF D -1
FULL Momentum FSF D -4

Remote monitoring

FULL Mobile App** FSF B -4

Monitor the floor status in real time

Management Monitor FSF B -1

Line status realtime monitoring

Advanced Dashboard FSF B -2

Countermeasure support

Defect Analyzing Master FSF B -3

Automatic maintenance and management

Advanced Maintenance NEXIM
Auto Feeder Maintenance Unit FSF E -5
Smart Nozzle Cleaner FSF E -6
Auto Head Cleaner FSF E -7

Remote operation**

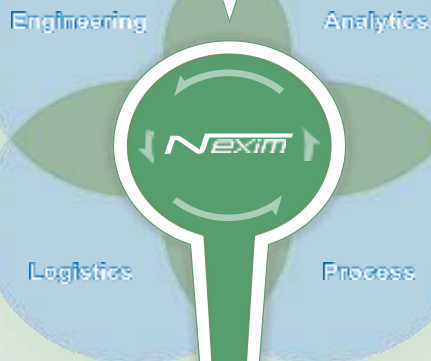
FSF C -1

Optical inspection result feedback

FSF D -2

Board skip feed forward

FSF D -3



Category	Item	Details
A	Total management of the entire line	Total line management including batch changeover
B	Visibility	Maximization of production information and machine operating conditions regardless of the line or place
C	Remote operation	Remote operation of in-plant
D	Feedforward and feedback	Machines act automatically based on information from SPI and AOI machine
E	Automation	Automated parts supply and maintenance
F	Items relating to the release of information (including MES)	The information required for connecting machines and systems is provided



MEGMEET

wybor

boat

CIMCON
Lighting, Inc.
Controls Simplified

UNIDAD
Solutions Beyond Imagination

ABB

MAHLE®

logicladder

DIESEL
EMISSION
CONTROL

RUBEZH

sensegrow

xentris
WIRELESS

ZOBELE
by kdc/one

NASH
Inspired Engineering

TECHNIKA Metering

StanleyBlack&Decker

SMART mother board



AC Power and Control card



Power Adaptor



Automotive Navigation



Energy Meter



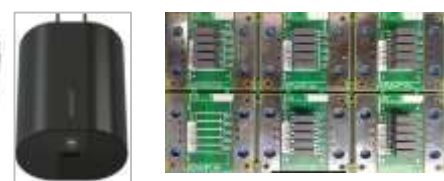
Power Distribution unit



Power Adaptor



Industrial Power



Catering to diverse customer base: Industrial , Auto, Medical, Consumer and IoT etc.

CUSTOMERS - EMS

EPS



Prefab



Airport Infrastructure Development



Ghaziabad
Uttar Pradesh

Bareilly
Uttar Pradesh

Chitrakoot
Uttar Pradesh



OUR CUSTOMER BASE

Air Conditioners



Haier



Induction cook
Top



Water
Dispenser



Juicer Mixer
Grinder



Strategic Fit



New **100K Sq Ft** dedicated EMS floor build with global machineries capabilities



New Noida Plant – Ground floor capacity expandable up to **10 SMT** lines



Capabilities to Manufacturer Electronics Products



Facility of Plastic Injection molding & Sheet metal is available in other group companies



Ready to invest on all **4M requirements** for meeting specific requirement upon strategic alignment



1 stop solution as a strategic partner



Financially secured for continuous investments



Make in India Benefits



32K Sq Ft MFG floor is readily available to start production requirement

Additional **130K Sq Ft** building is available next to EMS plant for further expansion

CONTACT US

East India Technologies Pvt. Ltd.
Site B, E 24-26, Surajpur Industrial Area,
Block E, UPSIDC, Greater Noida
Uttar Pradesh – 201306, INDIA

www.eitplems.com | info@eitpl.com
+91-9650274009 | 9910337896



THANK YOU