



CEREBRA INTEGRATED TECHNOLOGIES LIMITED

Marching Towards Green Growth



RESULT PRESENTATION

Q2 & H1 FY17





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- Q2 & H1 FY17 Highlights
- 2 Company Overview
- Hardware Manufacturing
- E-Waste Space: New Growth Area





E-Waste Business - Key Developments





Refurbishments of E-waste

- Commenced Operations at Peenya (Bangalore) facility
- Contributing around 50% to Operating Profit





Recycling of E-waste

- Setting-up plant at Narsapura (Bangalore)
- Plant to be operational in Q4 FY17 post trial run



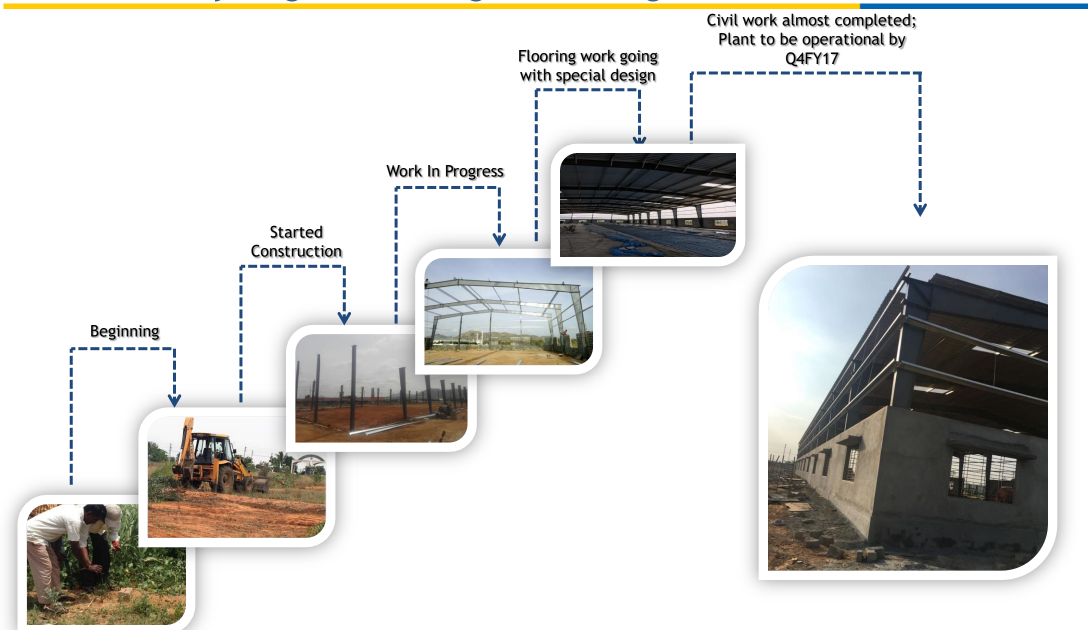


Progress of Mfg. Facility

- Shipment of machinery dispatched by Vendor
- Machinery installation to commence shortly

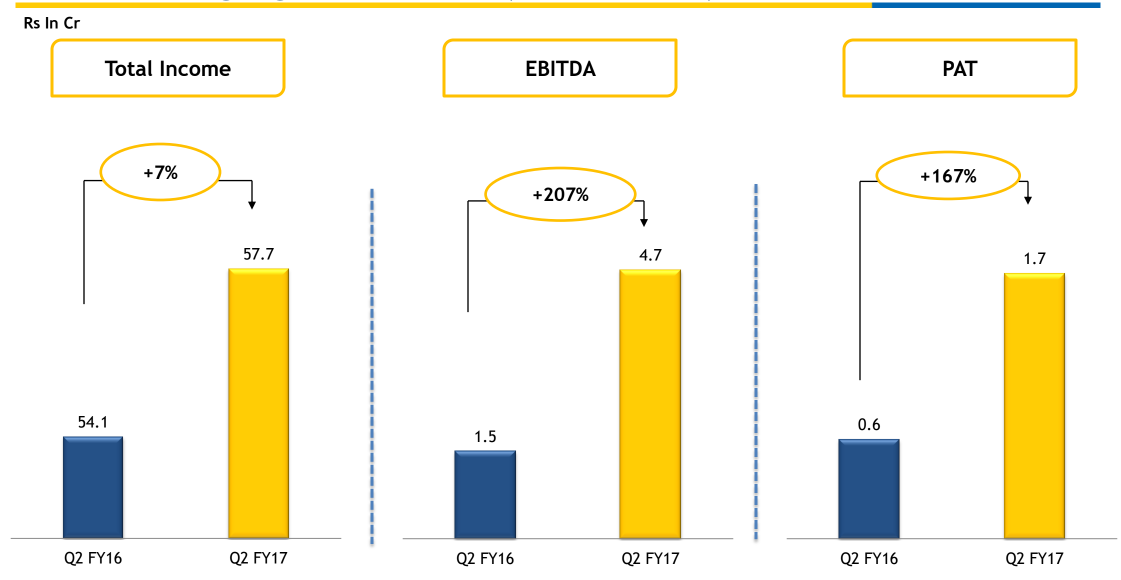


E-Waste Recycling Plant - Progress in Images





Financial Highlights - Q2 FY17 (Consolidated)



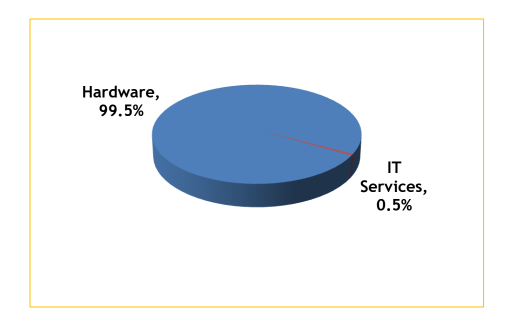


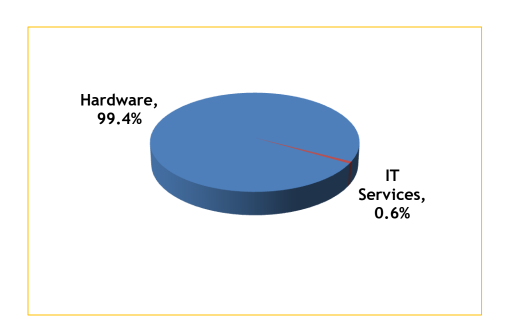
E-waste - Commenced contribution (Q2FY17)

Rs In Cr

Total Income

EBITDA





- ☐ E-Waste Refurbishment contributed to revenues in current quarter
- E-Waste Recovery of Precious metal such as Gold, Silver, Lead etc. to commence at new plant once it commence operations in Q4 FY17



Profitability Highlights - Q2 & H1 FY17 (Consolidated)

Rs. Crore	Q2 FY17	Q2 FY16	YoY	H1 FY17	H1 FY16	YoY	FY16
Revenue from Operations	57.70	54.15	7%	113.78	120.02	-5%	238.05
Raw Material & Fuel costs	47.21	49.39		97.00	110.23		217.59
Employee Cost	1.61	1.49		2.96	3.20		6.09
Other costs	4.18	1.74		5.25	3.89		12.24
EBIDTA	4.69	1.53	207%	8.57	2.70	218%	2.13
EBITDA Margin (%)	8.1%	2.8%		7.5%	2.2%		0.9%
Other Income	-0.83 #	1.41		0.44	2.17		3.88
Depreciation	0.18	0.16		0.23	0.41		0.51
Interest	0.55	0.68		1.11	1.63		2.53
Exceptional items	0.00	-1.00		0.00	-1.00		-1.00
Tax	1.47	0.48		1.47	0.89		0.33
Profit After Tax	1.67	0.62	167%	6.21	0.94	558%	1.63
Margin (%)	2.9%	1.2%		5.5%	0.8%		0.7%
Minority Interest	-0.01	0.24		0.29	0.15		-0.02
PAT after MI	1.68	0.39		5.91	0.79		1.65

[#] Other Income includes loss due to exchange fluctuation



Balance Sheet Highlights (Consolidated)

Rs. Crore	Sep-16	Sep-15	
Shareholder's Funds	156.42	135.21	
Share capital	96.42	84.34	
Reserves & Surplus	58.93	49.93	
Minority Interest	1.07	0.95	
Non-current liabilities	14.41	33.45	
Long term borrowings	14.11	33.23	
Long-Term Provisions	0.29	0.23	
Current liabilities	82.01	110.25	
Short Term Borrowings	0.00	0.00	
Trade Payables	72.70	105.43	
Other Current liabilities	7.73	3.94	
Short-term provisions	1.58	0.88	
Total Equities & Liabilities	252.83	278.92	

Rs. Crore	Sep-16	Sep-15	
Non-current assets	39.21	46.50	
Fixed assets	5.94	6.06	
Non-current Investments	0.51	0.00	
Long-term loans & advances	32.74	40.25	
Other non-current assets	0.02	0.19	
Current Assets	213.62	232.42	
Current Investments	0.00	0.00	
Inventories	1.65	2.91	
Trade receivables	134.67	149.52	
Cash & Cash equivalents	72.77	71.90	
Short-term loans & Advances	4.43	5.48	
Other Current Assets	0.10	2.61	
Total Assets	252.83	278.92	





Cerebra Integrated Technologies ...





Leading hardware manufacturing company ...

- ☐ Design & manufacture motherboards, memory modules, servers, workstations etc.
- □ Commenced operations in 1992 in Bangalore
- Manufacturing facility in Peenya, Bangalore
- Reputed diversified clientele across industry
- ☐ Nationwide presence with over 100 channel partners for distribution

... Foraying into E-Waste Recycling

- ☐ Setting up one of India's largest integrated E-Waste recycling facility at Narsapura, Bangalore
- Capacity of 96,000 Tons per annum
- ☐ Received license from Karnataka State Pollution Control Board
- Project expected to be inaugurated by December 2016



Veteran management team ...



Mr. V. Ranganathan, MD

- □ An Electrical & Electronics Engineer, has around 29 years of experience in manufacturing & trading of computers and electronic products
- ☐ Founded Elco Systems in 1987, which manufactured Personal Computers and traded in Electronic components
- ☐ Leading the marketing initiatives at Cerebra, he is a driving force behind the team at Cerebra



Mr. Shridhar S Hegde, ED & CFO

- ☐ A Law graduate, started his career in 1982 with a leading pharmaceutical company
- ☐ He is responsible for obtaining major orders from Government, PSU and Corporates



Mr. P. Bharath, COO

- ☐ A Civil Engineer, started his own business by trading in Air conditioners
- He was responsible for setting up the factory at Peenya and is currently leading production activities at SMT Division



Mr. P. Vishwamurthy, ED

- ☐ A Mechanical Engineer, started his career in Vishwa Bharathi Electronics, a trading firm in 1991
- ☐ His responsibilities include resource management, client relationships and engagements

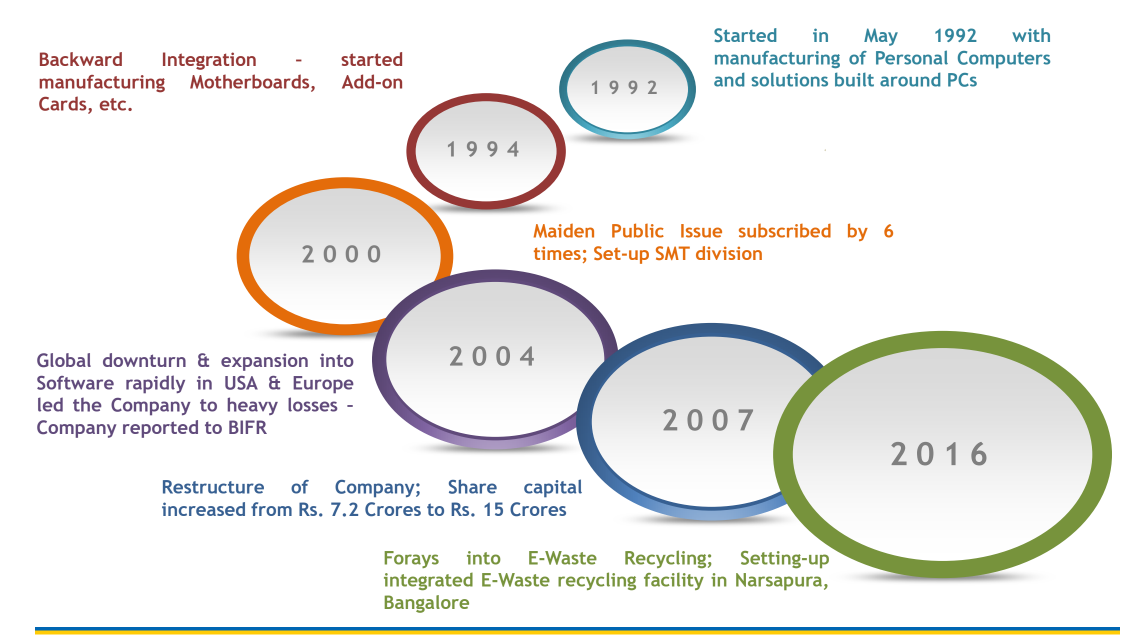


Mr. Asit Ahuja, CEO, Cerebra ME

- □ One of the Founder Directors of Cerebra Middle East FZCO, he is responsible for day to day operations
- ☐ He brings with him 24 years experience in IT Sales & Marketing, out of which 6 years have been in the Middle East



... transforming business towards growth





Catering to prestigious clients across industry

Banks















PSUs



















Govt. Agencies















ओएनजीसी

Other Major Clients

































One of the Pioneers in Hardware Space in India

Electronic Manufacturing Service (EMS)

- ☐ State-of-art SMT machines at Ultra modern facility in Bangalore
- Manufactures motherboards, memory modules, graphic cards
- ☐ Manufacturing plant at Peenya Ind. Area, Bangalore
- ☐ Installed capacity 30,000 units / month

Enterprise Solutions Division (ESD) & Infrastructure Management

- Offers complete solutions for IT infrastructure based projects
- Provides networking, servers, storage, endpoints, operating systems, application software
- Automating process of conducting driving tests for Transport Department, Karnataka
- ☐ To Manufacture Cerebra branded storage server & other Storage products



Huge opportunity in Indian IT Infrastructure market

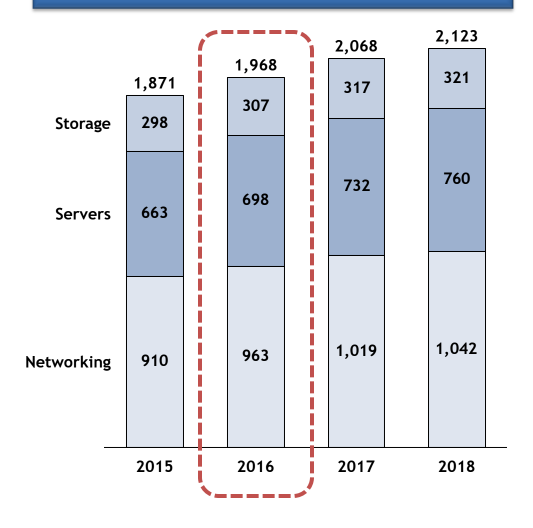
Indian IT Infrastructure: Key Facts

1 Indian data center infrastructure market estimated at \$1,968 mn in 2016

2 Key drivers: storage modernization & consolidation, backup & recovery, disaster recovery

Escalation of both public as well private cloud adding huge data and driving storage needs

Revenue By Technology (\$ mn)

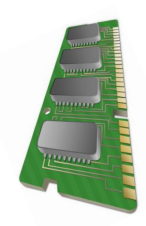


Source: Gartner, Nov 2015



1. Electronic manufacturing service (EMS)

- ☐ Offers Box building & testing capabilities to customers
 - » Strategic tie-ups to offer full fledged In-Circuit testing
- ☐ Line consists of 7 zone Reflow oven from Vitronics Soltec, USA
 - » Line Speed of machines ~20,500 components / hour
 - » Fully RoHS compliant SMT Line
 - » Adding two more lines to augment capacity
- ☐ R&D team for new product development & Indigenization
- ☐ Provide services to national & multinational companies
 - » Sectors like automotive, electronics, data communications and engineering









2. Infrastructure management & ESD

Automated Driving Test System Project for RTO, Bangalore

- ☐ Unique order win for Automated Driving Test System (ADTS) from Transport department, Government of Karnataka
 - To automate process of conducting driving tests
 & issuance of licenses at select RTO center
 - » 5 year contract to implement, Operate and maintain
 - » Project value estimated at Rs 21.6 Crore includes software, servers & other related hardware
- Multiple advantages of ADTS
 - » Removes subjective opinion, Same yardstick to assess every candidate
 - » Separate dedicated tracks for Heavy Vehicle, Light Motor Vehicle & Motorcycle
- ☐ Cerebra in discussion with other state

 Governments to implement ADTS





3. Security Surveillance - large market in GCC

Distributor for Canon in UAE for Security Surveillance

- ☐ Canon (Japan) appointed Cerebra Middle East FZCO (Subsidiary of Cerebra) as a value added distributor for UAE region
- ☐ Cerebra ME will supply regional channel with Canon camera offerings for personalized control of security surveillance
- ☐ UAE's security and surveillance market to witness rapid growth due to EXPO 2020 in Dubai

Other Partnerships as Value Added Distributor







Exploring entry into storage servers market

- ☐ Offers complete range of storage solution
 - » Tie up with Hitachi for medium to large storage solutions
 - » Tie up with **Dell** enables to offer Server and entry level storage solutions
- ☐ Manufacture Cerebra branded storage server & other storage products for India & MENA regions
 - » Signed MOU with Echostreams Innovative Solutions, CA, USA
 - » Echostream to provide engineering & design expertise
- ☐ Government initiatives to fuel growth
 - » Make in India policy to favor products manufactured locally



Leverage its extensive dealer & sales network and target customers all over India & MENA region



E-Waste Space: New Growth Area



E-Waste: Big Urban Problem.....

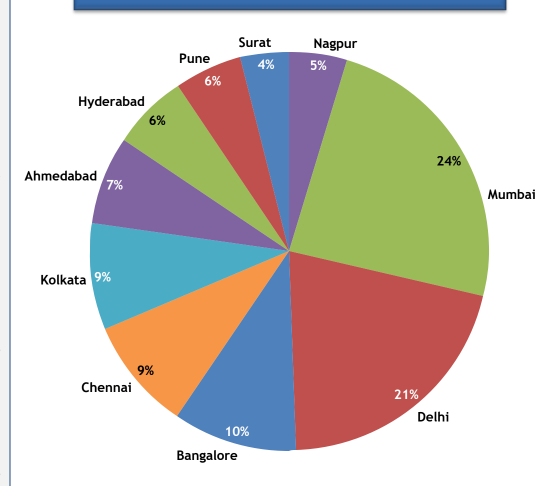
☐ E-Waste is one of the fastest growing waste streams in the world

- » Any discarded electronic and electrical product is an e-Waste
- » India generates more than 3.2 million tonnes per year of e-Waste, 5th largest e-Waste generator
- » IT proliferation has resulted in huge amounts of e-Waste being generated

☐ Disposal of e-Waste is a critical issue today with huge toxic accumulation

- » Unsustainable & unscientific handling of e-Waste has resulted in huge environmental hazards
- 50 M tons of e-Waste is produced every year and is the fastest growing waste stream in world
- » Globally it is estimated that only 13% of e-Waste undergoes some form of recycling

City wise e-waste generation



Source: Dept. of Information Technology



.... Large opportunity for "Urban Mining"

E-Waste Contributors

Large Household Appliances Others 10% **Consumer Electronics** 14% 42% 34% IT & Communication

Source: Pollution Control Board

Urban Mining

1 MT of E-waste

Rs. 15 - Rs.20 per Kg.



Sufficient
metals & nonmetals can be
recovered
from E-Waste
to put back
into supply
chain

Management estimates assuming material recovery from 1 MT Computer e-Waste



... Large opportunity for CEREBRA



- ☐ Setting up India's largest e-Waste recycling at Narsapura, Bangalore
- ☐ Construction to be completed in a month, plant to be inaugurated in December 2016, trial run for 2 months



- ☐ Allotted 12 acres industrial land from Government of Karnataka
- ☐ License received from Karnataka State Pollution Control Board



- ☐ Plant capacity to process 96,000 tonnes of e-Waste per annum
- ☐ Equipped for 100% recycling of collected e-Waste with zero landfill



- ☐ Plant to facilitate Refining & Recycling & Refurbishment of e-waste
- ☐ Signing channel partners & large corporates to expand network of e-Waste collection







(III)

Pioneer in hardware manufacturing with strong skill sets in repair & refurbish

D2

Location Benefit: (i) Around 1,500 Software & BPO companies in Bangalore (ii)Chennai manufacturing hub for Electronics & Automobiles

03

Strong vendor alliances and partnerships with IBM, Dell, HP, Oracle etc

04

Extensive dealer network already in place due to existing line of business

THANK YOU

