



Ganesha Ecosphere Limited

Result Update Presentation Q4 & FY17



Responsibility + Opportunity = Sustainability

Disclaimer



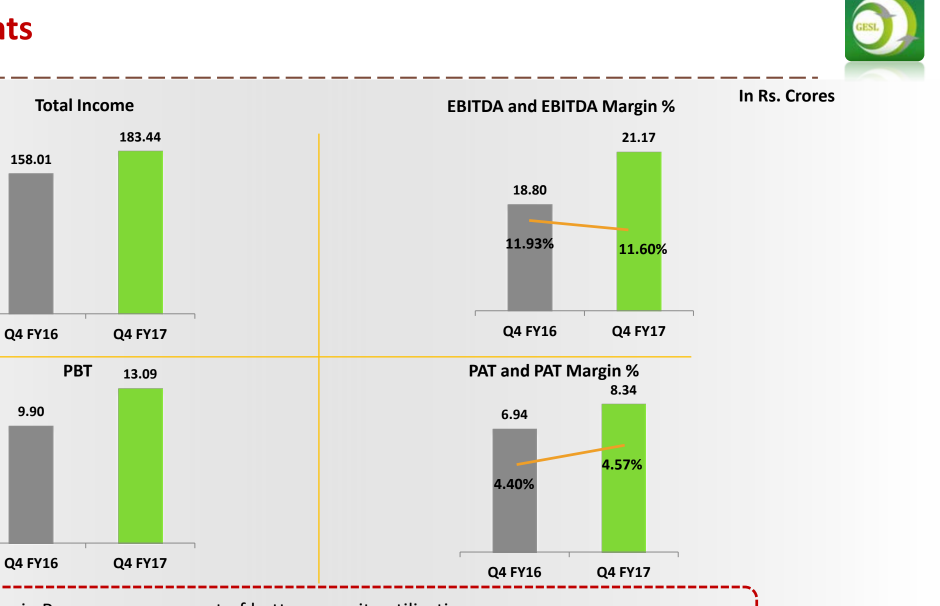
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Quarterly Performance

Q4 FY17 Highlights

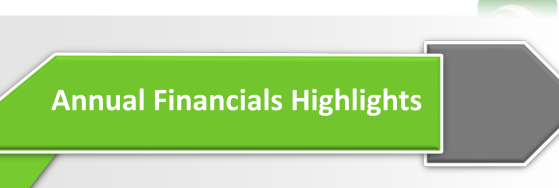


- Increase in Revenue, on account of better capacity utilisation
- Improvement in PAT Margins due to decline in finance costs

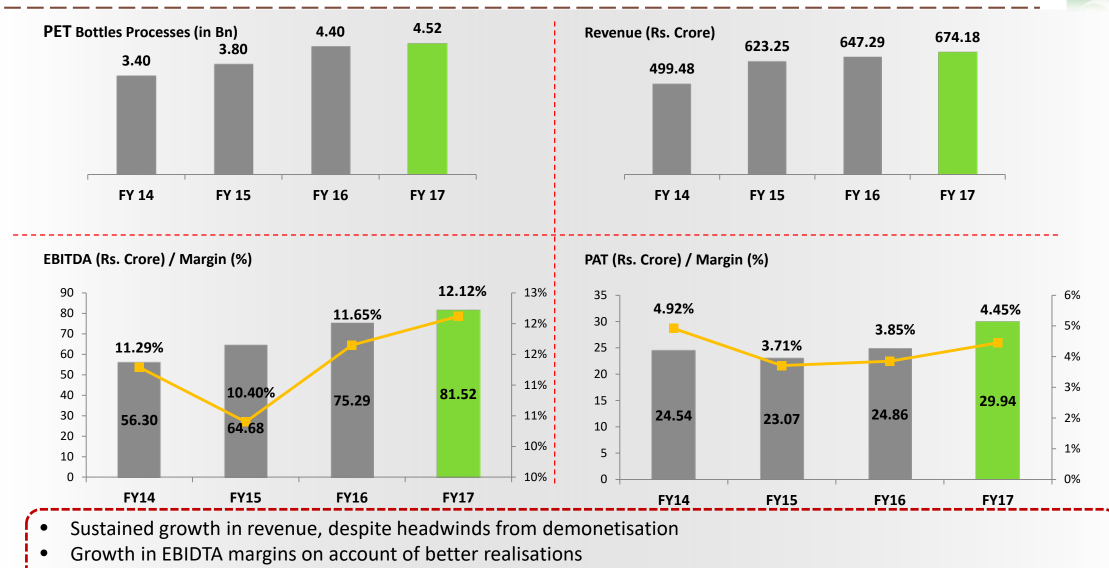
Q4 FY17 Financial Performance



Rs. in Crore	Q4 FY17	Q4 FY16	YoY %	Q3 FY 17	QoQ %
Income from Sale of Products	186.79	159.66		168.75	
Less : Excise Duty	4.34	2.08		3.13	
Net Income from Sale of Products	182.45	157.58		165.62	
Other Operating Income	0.99	0.43		0.07	
Total Income from Operations	183.44	158.01	16.09%	165.69	10.71%
Raw Materials	117.49	99.64		103.54	
Employee Cost	12.17	10.26		11.30	
Power & Fuel	17.55	16.60		17.95	
Other Cost	15.42	13.02		12.73	
Total Expenditure	162.63	139.52		145.52	
Other Income	0.36	0.31		0.96	
EBITDA	21.17	18.80	12.61%	21.13	0.19%
EBIDTA margin (%)	11.60%	11.93%		12.76%	
Interest	2.92	3.57		4.03	
Depreciation	5.16	5.33		5.15	
Profit Before Tax	13.09	9.90		11.95	
Тах	4.75	2.96		4.17	
Profit After Tax	8.34	6.94	20.17%	7.78	7.20%
PAT Margin (%)	4.57%	4.40%		4.70%	
EPS	4.32	3.63		4.05	

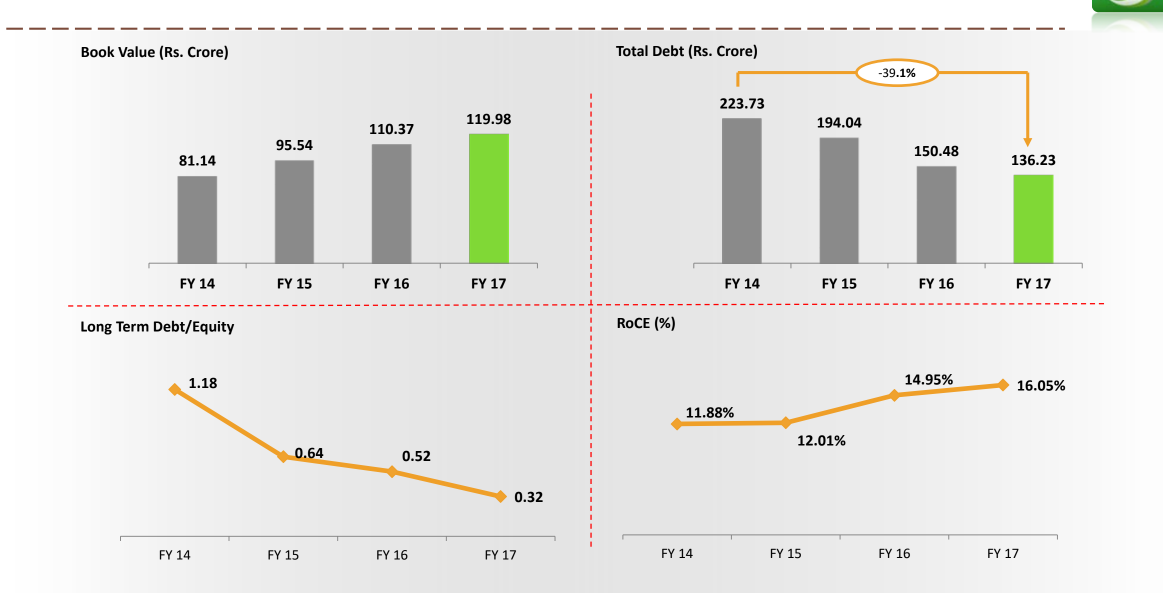


Strong Operational Performance



Robust growth in PAT level owing to lower finance costs

Strengthening Balance Sheet



Annual Profitability Highlights



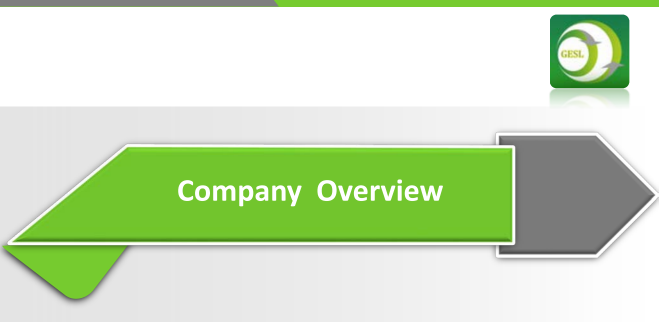
Rs. in Crore	FY17	FY16	YoY %
Production (MT)	88,131	86,493	
Income from Sale of Products	684.30	654.61	
Excise Duty	11.78	8.11	
Net Income from Sale of Products	672.52	646.5	
Other Operating Income	1.66	0.79	
Total Income from Operations	674.18	647.29	4.15%
Raw Materials	424.42	409.28	
Employee Cost	44.03	39.32	
Power & Fuel	72.42	69.17	
Other Cost	54.04	55.69	
Total Expenditure	594.91	573.46	
Other Income	2.25	1.46	
EBITDA	81.52	75.29	8.27%
EBIDTA Margin (%)	12.12%	11.65%	47 bps
Interest	14.87	19.86	
Depreciation	20.43	21.05	
Profit Before Tax	46.22	34.38	
Тах	16.28	9.52	
Profit After Tax	29.94	24.86	20.43%
PAT Margin (%)	4.45%	3.85%	60 bps
EPS	15.59	12.84	

Balance Sheet Highlights



Rs. in Crore	Mar-17	Mar-16	
Shareholder's Funds	230.09	200.18	
Share capital	19.18	19.18	
Reserves & Surplus	210.91	181.00	
Money received against warrants	-	-	
Non-current liabilities	55.41	87.92	
Long term borrowings	36.77	71.75	
Defer Tax liabilities	14.25	12.16	
Other Long-Term liabilities	0.32	0.80	
Long-Term Provisions	4.07	3.21	
Current liabilities	160.96	124.23	
Short Term Borrowings	62.53	46.47	
Trade Payables	33.86	21.73	
Other Current liabilities	62.34	51.76	
Short-term provisions	2.23	4.27	
Total Equities & Liabilities	446.46	412.33	

Rs. in Crore	Mar-17	Mar-16
Non-current Assets	259.03	259.32
Fixed assets	248.68	256.50
Long-term loans & advances	9.99	2.51
Other non-current assets	0.36	0.31
Current Assets	187.43	153.01
Inventories	92.25	69.27
Trade receivables	56.06	49.73
Cash & Cash equivalents	11.18	3.78
Short-term loans & Advances	26.49	27.88
Other Current Assets	1.45	2.35
Total Assets	446.46	412.33



Amongst leading waste management companies in India

Largest recycling Company of PET waste material in India

• Pioneer in manufacturing of recycled staple fibre (RSPF) and yarn

State of art manufacturing facilities

• Located in Kanpur, Bilaspur & Rudrapur, Total capacity of 97,800 TPA

Robust Collection Network

• Pan India of 20+ collection centres, tie ups with beverages companies & network of scrap dealers

Wide array of customized products catering to diverse industry applications

• More than 100 RPSF varieties customised around customer needs

Journey so far





1989-95

- Established by Mr. Shyam Sunder Sharmma (Chairman & MD)
- Started RPSF production with installed capacity of 6,000 TPA

2006-08

Set up plant in Rudrapur (Uttarakhand) with a capacity of 7,200 TPA in 2007 & 14400 TPA in 2008

2013-14

- Enhanced RPSF capacity to 27,000 TPA from 18,000 TPA at Kanpur unit
- Set up yarn spinning capacity of 25,920 spindles at Bilaspur (Uttar Pradesh)

2014-15

- Set up RPSF Capacity of 21,000 TPA at Bilaspur (Uttar Pradesh)
- Increased RPSF production to 87,600 TPA

2015-16

- 3 state of art manufacturing plants
- 87,600 TPA processing capacity for RPSF
- 3,000 TPA for Twisted Filament Yarn
- 7,200 TPA for Recycled Spun Yarn
- 20+ collection centres across India for PET waste

Management team





- Founder/ 1st generation entrepreneur and textile technocrat with management experience of over 52 years including 25 years at senior positions in Birla group companies
- Looks into overall management, strategic planning & development
- More than 29 years experience in marketing & plant operations
- Responsible for operational management
- Rich experience of over 42 years in textile yarn trading and expertise of marketing & financial management
- Responsible for marketing and business development
- Over 26 years of rich experience in plant administration and operations
- Responsible for administration and operations at Rudrapur & Bilaspur.
- Over 43 years of Textile experience.
- Responsible for Administration & Human Resource
- More than 25 years experience in financial, accounting & taxation matters
- Heads Finance and responsible for financial & taxation matters

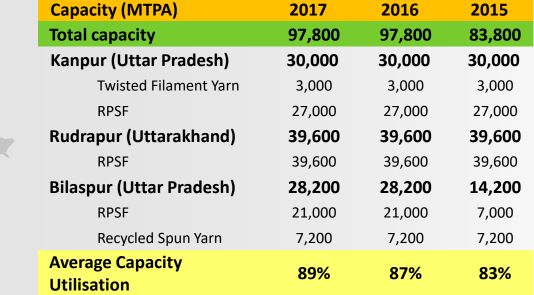
State of Art Manufacturing facilities

➡Rudrapur (Uttarkhand)

Bilaspur (Uttar Pradesh)

→ Kanpur (Uttar Pradesh)

















Strategic advantages



Largest capacity

Pioneered & Largest manufacturer of RSPF with combined capacity of 87,600 TPA

Operational Efficiency

Higher capacity leading to reduction in manufacturing costs and better inventory management

Research & Development

Focus on value added and high margin products – leading to increase in product offering



Sourcing

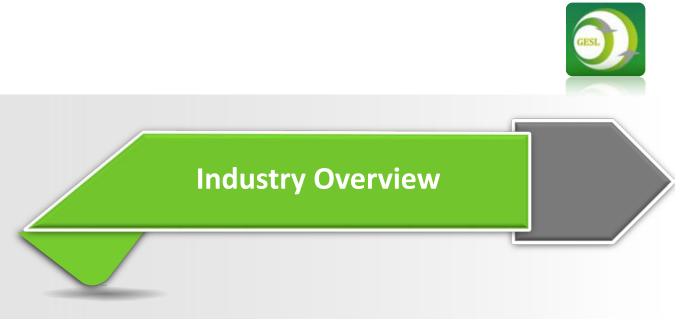
Collection network across the country helps mobilise **nearly 250 tonnes of PET waste** per day, translating into adequate raw material availability to feed production lines

Rich Product basket

Versatile product range caters to specific needs of user industry leading to higher bonding with customers.

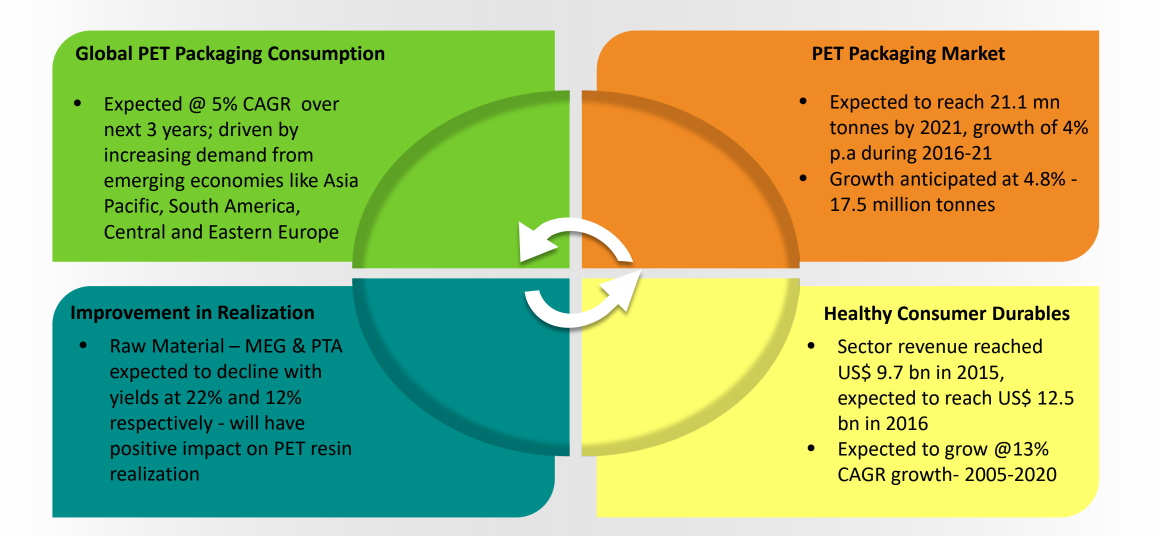
Forward Integration

Having state of the art Recycled Spun yarn facilities – leading to better product acceptability and new products developments



PET Industry opportunity - Global





PET Industry opportunity - India

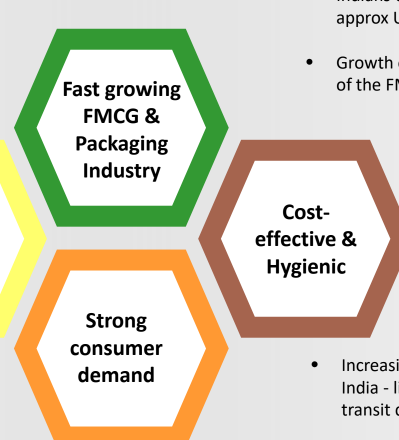


- PET resins witnessed robust growth over last five years - increasing usage in various end user industries such as packaging & bottling, automobile and electrical and electronics
- Increased demand for PET resins driven by replacement of traditional packaging materials like glass, aluminium, paper, metal and growth in FMCG sector

Preferred media for packaging

 Growing demand for consumer goods and government's various initiatives such as Make in India, etc. to encourage domestic manufacturing

 expected to give a boost to growth in PET



- Rapidly expanding population of 1.25 billion Indians driving Indian FMCG market growth to approx US\$49 billion in 2016
- Growth of the packaging industry rides growth of the FMCG sector

- Increasingly preferred media for packaging in India - light, durable and prevents loss from transit damage and breakage
- Provides high resistance to attacks from microorganisms, easy to clean, break resistant and preferred over glass & aluminium

Textile Industry opportunity - India





Indian Textiles Industry

- Expected to reach US\$ 223 bn by 2021
- Contributes ~ 5% to India's GDP
- 2nd largest employment provider after agriculture (over 45 mn directly and 60 mn indirectly)



Government's New Textile Policy

- Rs. 6,000-cr new textile policy will foresee significant flexibility in labour laws
- Sector expected to boost exports and generate employment
- Industry to reach US\$ 500 bn

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Domestic and Exports Markets

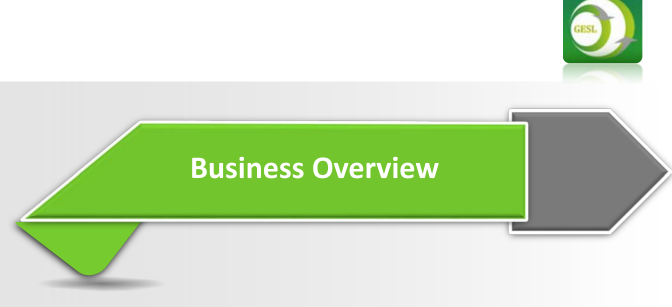
- Domestic sales to reach US\$ 315 bn from US\$ 68 bn
- Exports expected to reach US\$ 185 bn from ~US\$ 41 bn



Organised Apparel Segment

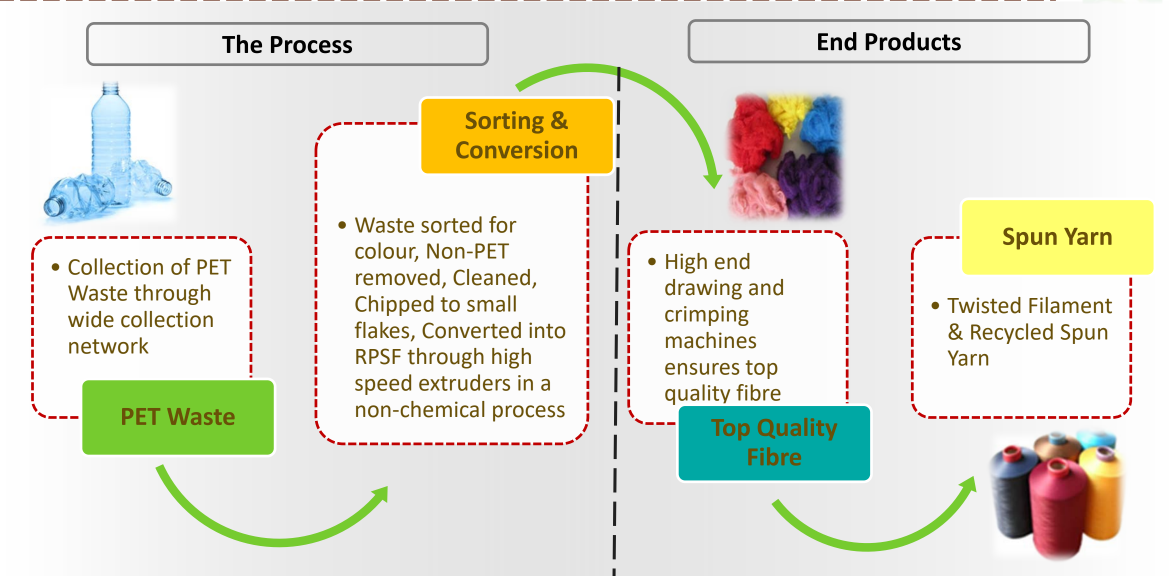
- Expected to grow at 13% CAGR
- Industry looks promising strong domestic consumption and increasing export demand

Expected to become 5th largest consumer durables market globally by 2025



Recycling process of PET Waste....





... Creating customized products catering to diverse sector applications **Apparels Sportswear** Home furnishing **Automotive Industrial textiles**

Our focus...







Growth drivers....

Smart Cities

- Govt announced 1st list of 20 cities to be developed into smart cities
- Each city to receive funding upto Rs 1,000 crore over 5 years
- 13 of 20 cities in WHO list of 20 most polluted cities, globally
- Any smart city would need core infrastructure elements, including proper waste management, creating opportunity for GESL

Extended Producers Responsibility

- Governments' recently notified new rules for plastic waste management across country
- Plastic manufacturers and brands using plastic to be responsible for recycling



Man Made Fibre

- Over past few years, man made fibre made from recycled PET bottles and other waste material has been gaining strength
- Opportunity for RPSF driven by durability, versatility of end usage and lower price as compared to cotton and other substitute fibres, natural or man-made

Growing Per Capita Consumption

- Significant domestic market potential, with per capita consumption of all fibres at approx 50% of global per capita consumption
- Governments' push to substantially increase size of textile industry output to pave way for larger manmade fibre consumption due to limited availability of cotton, benefiting the polyester industry

.... Creating significant opportunity ²⁶



Increased Demand + Operational efficiencies...



Branding

Initiatives taken to make the use of Recycled Fibre as premium and branded product rather than as commodity product

Collection at source

- Working with beverages companies for creating network for collection of pet bottle scrap from source.
- Initiative will significantly reduce sourcing cost as well as increase the yield from waste

Capacity Expansion

 Plans to increase recycling capacity to tap the increasing demand

Leased Model

 Leased spindles for value addition and increase capacity to produce end product i.e. Recycled Spun Yarn. This will increase production with better margins without any capex

... to drive better realisations and improved operating margins 27

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