SURYALATA SPINNING MILLS LIMITED (An ISO 9001 : 2008 Certified Company) CIN-L18100TG1983PLC003962



SLSML/2016-17/ 672

Date: 21st September, 2016

Department of Corporate Services BSE Limited, 25th Floor, P.J. Towers, Dalal Street, Fort, Mumbai – 400 001.

Dear Sir(s),

Sub : Disclosure of information pursuant to regulation 30 read with Part A of Schedule III of Securities and Exchange Board of India (Listing Obligations and Disclosure Requirements) Regulations, 2015.

Ref : Scrip Code : 5 1 4 1 3 8.

In compliance with regulation 30 read with Part A of Schedule III of Securities and Exchange Board of India (Listing Obligations and Disclosure Requirements) Regulations, 2015 and the Company's code of Practices and Procedure for Fair Disclosure of Unpublished Price Sensitive Information, kindly find enclosed herewith a copy of the Investor Presentation of the Company which we propose to share with Investors / Analysts / Others.

Please take the same on record.

Thanking you,

TTC

Yours faithfully For SURYALATA SPINNING MILLS LIMITED

VITHALDAS AGARWAL MANAGING DIRECTOR

SURYALATA SPINNING MILLS LIMITED

ONE OF THE LARGEST PRODUCERS OF SYNTHETIC BLENDED YARNS

INVESTOR PRESENTATION SEPTEMBER 2016



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CORPORATE OVERVIEW

Suryalata Spinning Mills ...



Leading manufacturer and exporter of high quality synthetic yarns

Manufactures synthetic ring spun yarns for knitting, weaving and technical applications

•Yarn Products include

- 100% polyester spun yarn
- 100% viscose spun yarn
- Polyester/viscose blended yarn
- Polyester sewing thread
- Mélange yarns count range

Two manufacturing units in Telangana - total capacity of 93,264 spindles

Particular	Kalwakurthy	Urukondapet – Unit I	Urukondapet - Unit II	
Spindles	36,288	35,136	21,840	
Capacity	30 Tons per day	25 Tons per day	25 Tons per day	

Experienced Leadership Team





Mr. Vithaldas Agarwal Promoter & Managing Director

- Rich experience in Spinning industry
- Handles purchase of inputs, marketing of products and administration



Mr. Mahender Kr. Agarwal Promoter & Joint Managing Director

Vast experience in

Spinning industry

operations, financial

functions, expansion,

marketing of products

Manages plant

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- - Ms. Madhavi Agarwal Executive Director
 - Actively involved in promotion of new products and maintaining quality of products



- Mr. K. Nageswara Rao Chief Financial Officer
- Chartered Accountant having vast experience in Fund Management, project finance, project implementation, cost control and taxation

Machinery deployed at Mfg Facilities





Bale plucker

- Fibre flucked uniformly from arranged line bales and are made to small tufts before feed into Unimix
- Beater and Lap mechanism in Unimix will remove impurities, trash, dust particles and by proper feed control system fibre forms uniformly with definite measure of weight & length





Carding

- Individualize fibres through carding action
- Open fibres by removing fused fibres/chips as waste
- Remove neps and short fibres present in fibres as a Flat waste
- To prepare sliver in coiled form with uniformity and required Hanks measured by Auto Leveller

Draw frames

- Doubling & Drafting of sliver
- Parallelization, Strengthening, increasing the length & Individualization of sliver
- In built digital auto leveller in LRSB Draw frame to produce even & uniform sliver as per required Hank

Machinery deployed at Mfg Facilities





Simplex

- Draw frame Sliver is fed into this frame and it passes between 4 pair of rollers and sliver is condensed
- Condensed drafted sliver called as rove is twisted and into plastic bobbins



Ring Frame

- Twist drafted fibre sliver where thin stud of fibre is further drawn into the required count
- Twist is obtained and wound in bobbin cops from spinning, will go on reeling into bobbins



Autoconer

• Wind spinning yarn on to final cone after detecting & removing defects from yarn by yarn clearer leopfe if any in spinning yarn with a suitable cone package

Machinery deployed at Mfg Facilities





Link Coner

• Wind spinning yarn on to final cone after detecting & removing defects from yarn by yarn clearer leopfe if any in spinning yarn with a suitable cone package



Cheese Winding

• From Yarn of two Cops will wind parellelly into one Cop to twist into One in TFO



TFO Twisters

- Method of twisting two or more single yarns is called doubling or folding or ply twisting
- Such yarns are designated as doubled yarn, folded yarn or plied yarn and machines intended for purpose are called doublers, ply-twisters or two-for-one (TFO) twisters

Benefits for Workers



Undertaken building of accommodation for employees

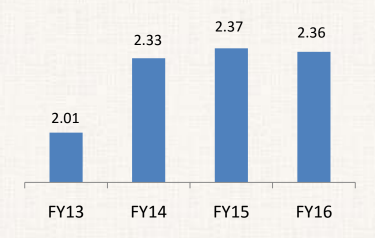
- Built 150 quarters inside the premises
- Provide accommodation for 60-75% of the workforce



Improved Per Person Productivity

- Per person productivity at Rs. 2.36 Crs/person in 2015-16
- Indicating a complement of training, knowledge and multi-skilling

Per Person Productivity (Rs. Cr)



CSR Activities



Company perform various CSR activities to transform people's lives such as

- Promoting education, including special education and employment enhancing vocational skills among children and women
- Eradicating hunger and poverty and malnutrition and sanitation and making available safe drinking water
- Animal Welfare
- Promoting health care including preventive health care



Educating Vedic Students



Promoting Education



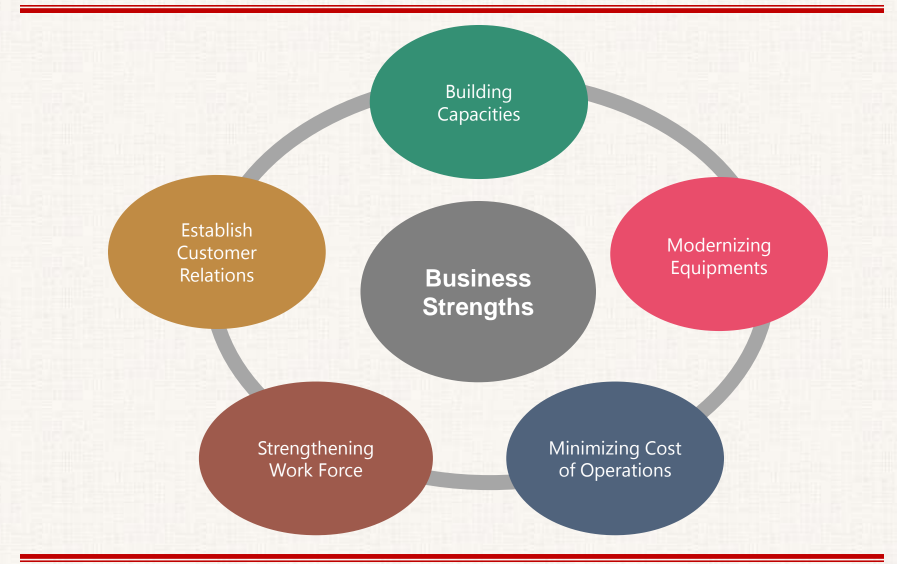
Animal Welfare



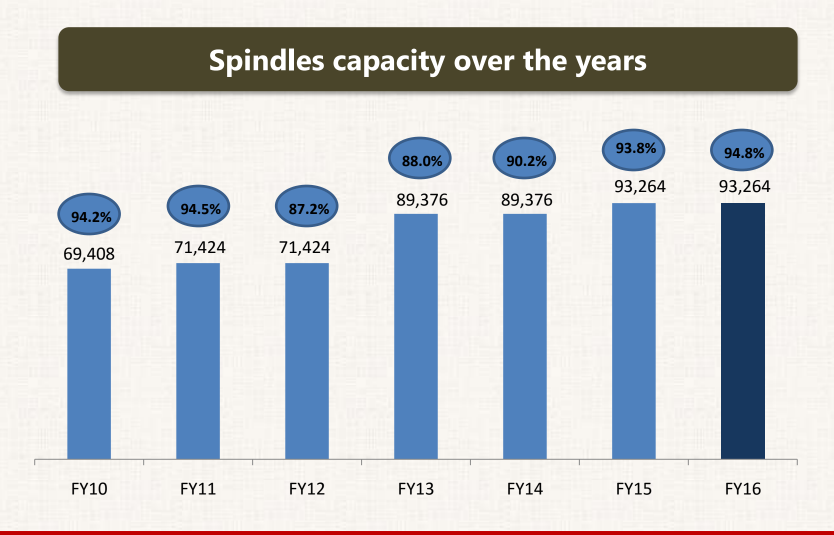
Business Strengths & Growth Strategies

Business Strengths





Consistent Modernisation & Capacity Addition





Enhancing Spindles Capacity in Phases

Ongoing and likely investment in enhancing & modernising spindles capacity to boost revenue by 2x



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Present Capacity

Current Spindle Capacity at 93,264 – Capacity utilisation of 95%

Ongoing modernisation & Capacity addition

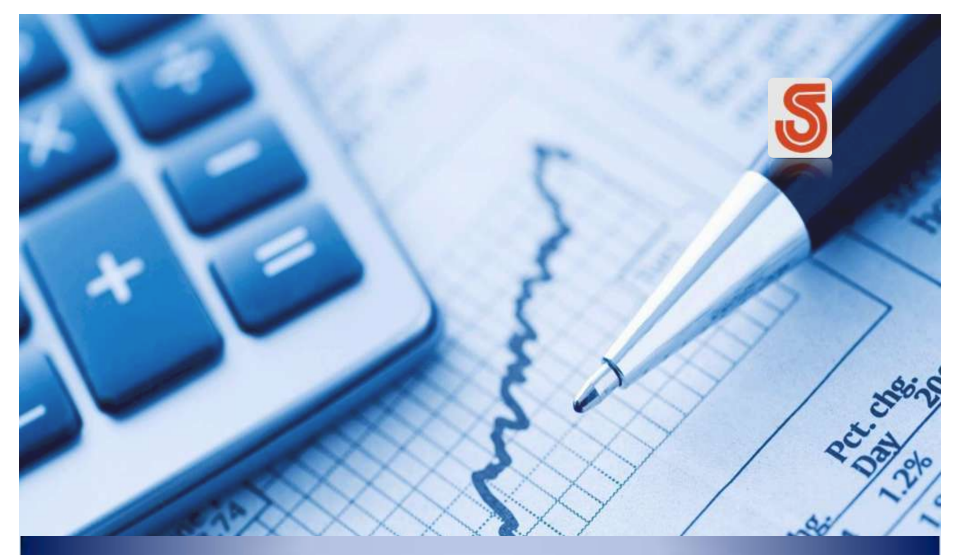
Ongoing project of modernisation of 20,000 Spindles (85% capacity installed after 2007) and capacity addition of 12,000 spindles – total capacity to increase to 105,000 spindles Future plans to increase spindle <u>Capacities</u>

Future plans of likely capacity addition of 40,000 spindles – total capacity to increase to 150,000 spindles

Focus on Increasing Export Share



Currently exporting to over 20 Domestic & Export mix countries 91% Exporting all range of products - 100% Polyester Spun Yarn, PV Blended Yarn and 100% Viscose Spun Yarn 72% 67% 66% 53% 47% 34% 33% 28% **Around 25% Revenue** 9% contribution from exports in the previous 3 years FY12 **FY13 FY14 FY15 FY16** Focus on increasing exports share while Domestic Export maintaining domestic share



Financial Performance

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Financial Highlights – Q1 FY17



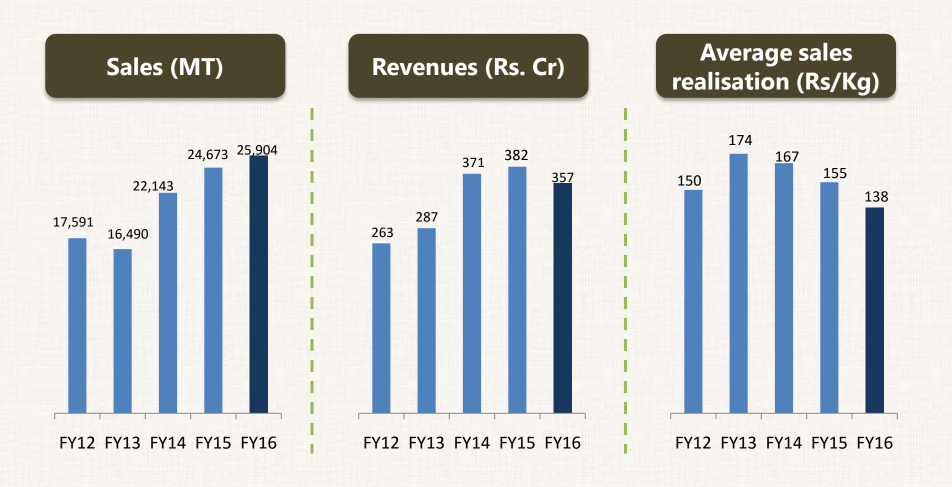
Rs. Crore	Q1 FY17	Q1 FY16	YoY
Revenue from Operations	87.1	86.7	0.5%
Other Operating Income	0.8	0.8	
Total Income	87.9	87.5	0.4%
Raw Material & Fuel Costs	58.8	56.7	
Employee Cost	5.5	5.3	
Other Cost	16.0	16.9	
EBITDA	7.6	8.6	(11.4%)
EBIDTA margin (%)	8.7%	9.9%	
Other Income	0.2	0.0	
Depreciation	2.0	2.0	
Interest	1.8	2.6	
Profit Before Tax	4.0	4.0	1.0%
Tax	1.4	1.4	
Profit After Tax	2.7	2.6	0.8%
PAT Margin (%)	3.0%	3.0%	
EPS (Rs)	6.23	6.18	

Annual Profitability Highlights



Rs. Crore	FY16	FY15	YoY
Revenue from Operations	353.7	365.4	(3.2%)
Other Operating Income	2.6	15.6	
Total Income	356.2	381.0	(6.5%)
Raw Material & Fuel Costs	233.2	255.2	
Employee Cost	21.4	20.6	
Other Cost	70.4	67.4	
EBITDA	31.2	37.9	(17.5%)
EBIDTA margin (%)	8.8%	9.9%	
Other Income	0.6	0.7	
Depreciation	8.1	8.7	
Interest	9.2	10.7	
Profit Before Tax	14.6	19.2	(24.0%)
Tax	5.0	6.5	
Profit After Tax	9.6	12.7	(24.0%)
PAT Margin (%)	2.7%	3.3%	
EPS (Rs)	21.88	28.13	

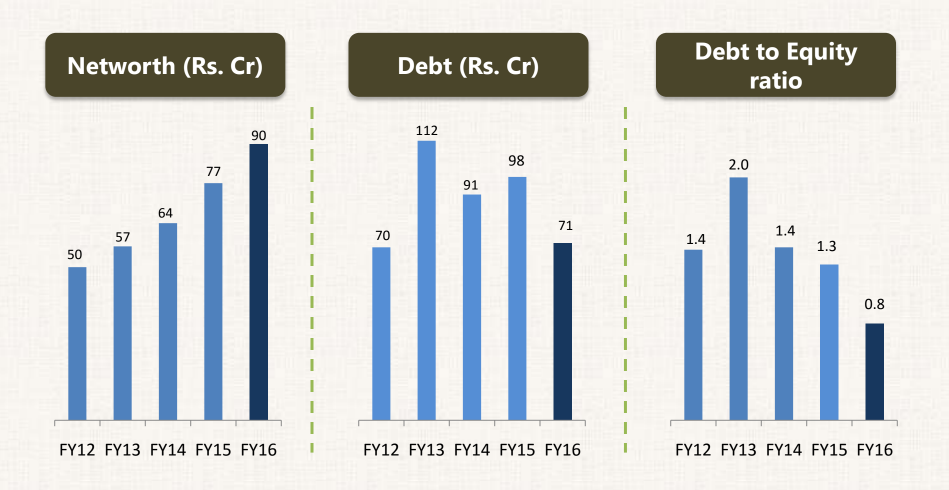
Modest Performance Despite Challenging Economy



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Strengthening Balance Sheet





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Balance Sheet Highlights



Rs. Crore	Mar-16	Mar-15	Rs. Crore	Rs. Crore Mar-16
Shareholder's Funds	90.2	77.3	Non-current assets	Non-current assets 145.8
Share capital	9.6	5.8	Fixed assets incl. WIP	Fixed assets incl. WIP 139.4
Reserves & Surplus	80.6	71.5	Non-current Investments	Non-current Investments -
Non-current liabilities	59.2	75.0	Long-term loans & advances	Long-term loans & advances 6.4
Long term borrowings	42.8	59.5	Other non-current assets	Other non-current assets -
Deferred Tax Liabilities (Net)	16.4	15.5	Current Assets	Current Assets 69.3
Long-Term Provisions			Current Investments	Current Investments -
Current Liabilities	65.7	77.6	Inventories	Inventories 18.2
Short Term Borrowings	28.1	35.8	Trade receivables	Trade receivables 28.0
Trade Payables	3.6	3.3	Cash & Cash equivalents	Cash & Cash equivalents 0.6
Other Current liabilities	27.8	30.6	Short-term loans & Advances	Short-term loans & Advances 6.4
Short-term provisions	6.2	7.9	Other Current Assets	Other Current Assets 16.1
Total Equities & Liabilities	215.1	229.9	Total Assets	Total Assets 215.1

Thank You

For further information, please contact:

COMPANY:

INVESTOR RELATIONS ADVISORS :

SURYALATA SPINNING MILLS LTD.

CIN: L18100TG1983PLC003962

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