

SRI B. RAJAGOPAL NAIDU 1901-73 OUR REVERED FOUNDER

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SRI LAKSHMI SARASWATHI TEXTILES (ARNI) LIMITED

BOARD OF DIRECTORS

SRI. R. SRIHARI Managing Director

SRI. BALAKRISHNA S Whole time Director

SRI. R.PADMANABAN Technical Director

SRI J. M. GROVER

SRI R. SAMBASIVAN

BANKERS Indian Overseas Bank

Chennai House

Esplanade

MADRAS 600 108

State Bank of India,

Leather & International Branch, 'MVJ' Tower, 177/1 PH Road,

CHENNAI - 600 010

AUDITORS Messers S. Viswanathan

17, Bishop Wallers Avenue (West)

Mylapore,

Chennai 600 004.

REGISTERED OFFICE 16, Krishnama Road,

Nungambakkam, Chennai 600 034. Email: slst@vsnl.com Web: www.slstindia.com

FACTORY Raghunathapuram,

Sevoor Village, PIN 632 316

Arni Taluk, Tiruvannamalai District,

Tamil Nadu

REGISTRARS & SHARE TRANSFER

AGENTS

Cameo Corporate Services Limited

Subramanian Building, No.1 Club House Road,

Chennai 600 002

SRI LAKSHMI SARASWATHI TEXTILES (ARNI) LIMITED

NOTICE TO SHAREHOLDERS

NOTICE is hereby given that the Forty Seventh Annual General Meeting of the Company will be held at 02.30 P.M. on Friday, September 16, 2011 at Rani Seethai Hall, 603 Mount Road, Chennai-600 006, to transact the following business:

ORDINARY BUSINESS:

- 1. To receive, consider and adopt the Audited Profit and Loss Account of the Company for the year ended 31st March 2011, the Audited Balance Sheet as at that date and the Reports of the Directors and Auditors thereon.
- 2. To appoint a Director in the place of Sri R.Padmanaban who retires by rotation and being eligible, offers himself for reappointment.
- 3. To appoint a Director in the place of Sri R.Sambasivan, who retires by rotation and being eligible, offers himself for reappointment.
- 4. To appoint Auditors and to fix their remuneration.

By Order of the Board

Place : Chennai (R. SRIHARI)

Date : 18th July 2011 Chairman & Managing Director

NOTE:

- 1. A MEMBER ENTITLED TO ATTEND AND VOTE IS ENTITLED TO APPOINT A PROXY TO ATTEND AND VOTE INSTEAD OF HIMSELF AND SUCH A PROXY NEED NOT BE A MEMBER.
- 2. The Proxy form duly stamped and executed should be deposited at the Registered Office of the Company atleast forty eight hours before the time fixed for the commencement of the Meeting.
- 3. Members/ Proxies are requested to bring the attendance slip duly filled in for attending the meeting
- 4. Members who hold shares in the de-materialised form are requested to bring their depository account number for easier identification of attendance at the meeting
- 5. The Register of Members and Share Transfer Books of the Company will remain closed from September 8, 2011 to September 16, 2011 (both days inclusive).
- The ISIN No. allotted to the equity shares of your company for the purpose of dematerialization is INE456D01010
- 7. Members holding shares in physical form are requested to notify the change in address, immediately. Members holding shares in the electronic form are requested to notify the change in address to their depository participants.

8. Pursuant to the provisions of Sec. 205A and 205C, the dividend for the year 2003-04 and subsequent dividends, which remains unpaid or unclaimed for a period of seven years will be transferred to the investor education and protection fund of the Central Government. Members who have not encashed their dividend warrants for the year 2003-04 or any subsequent financial years, are requested to make their claim to the company. Unclaimed Dividend for the year 2002-03 was transferred to the Investor Education and Protection Fund of the Central Government on 13th September 2010

Year	Interim / Final	Record Date	%
2003-2004	Final	03.09.2004	15%
2004-2005	Final	12.08.2005	15%
2005-2006	Final	25.08.2006	15%
2006-2007	Interim	30.03.2007	15%
2007-2008	Nil		Nil
2008-2009	Nil		Nil
2009-2010	Nil		Nil
2010-2011	Nil		Nil

- 9. The Equity Shares of the Company are listed in the following Exchanges:
 - Madras Stock Exchange Limited, Exchange Building
 P B No. 183, 11, 2nd Line Beach CHENNAI 600 001
 - Bombay Stock Exchange Limited, Phiroze Jeejeebhoy Towers 25th Floor, Dalal Street MUMBAI 400 023

The company has paid the listing fees for 2011-12 to both the stock exchanges.

10. At this Annual General Meeting, Sri R.Padmanaban and Sri R.Sambasivan retire by rotation and being eligible, offer themselves for reappointment.

Sri R.Padmanaban is an Engineer and has been with the Company since October 2000.

Details of other Directorships / Committee memberships held by him - Nil

Sri R.Sambasivan, is a Textile Technologist and has been with the company since December 2008.

Details of other Directorships / Committee memberships held by him - Nil

By Order of the Board

Place : Chennai (R. SRIHARI)

Date : 18th July 2011 Chairman & Managing Director

SRI LAKSHMI SARASWATHI TEXTILES (ARNI) LIMITED

FORTY SEVENTH ANNUAL REPORT

DIRECTORS' REPORT

Ladies and Gentlemen,

Your Directors present the Forty Seventh Annual Report of the Company alongwith the audited statement of accounts for the year ended 31st March 2011.

WORKING RESULTS

Details		Rs.	Rs.
Profit before financial charges and depreciation from business operations.			14,73,41,893
Less:-			
1) Financial Charges		3,78,90,526	
2) Depreciation		4,19,14,028	7,98,04,554
Profit before Tax			6,75,37,339
Less: Provision for Tax			
for current tax	1,47,32,000		
Less:Eligible for MAT Credit written back	17,81,380		
For Deferred Tax		1,29,50,620	
Tot Deterted Tax		1,04,43,555	2,33,94,175
Profit for the year			4,41,43,164
Appropriation:			
Provision for earlier year taxation			35,285
Profit after appropriation			4,41,07,879
Less: Loss brought forward			6,50,91,716
Loss Carried forward			2,09,83,837

PRODUCTION AND SALES

Production of yarn during the year was 50.45 lakhs kgs as against 44.43 lakhs kgs in the previous year. The quantity and value of yarn sold were 50.13 lakhs kgs. and Rs.100.19 Crores as against 47.94 lakhs kgs and Rs. 75.85 Crores.

TRADE PROSPECT AND OUTLOOK

The performance of your company during the year under review was good. There was good demand for yarn and price realized was good. The cotton prices went up to a unprecedented level. Power availability from State grid remained very low and capacity utilization was kept at optimum level by buying power from third parties in the market. As there was a good sales realization of yarn we were able to the meet the increased cost of all inputs and report this level of performance during the year under review.

CURRENT YEAR

Cotton prices which were volatile during 2010-11, have fallen suddenly in May 2011. This has resulted in crash in prices of yarn. Further due to sluggishness in the fabric/cotton market, the demand for yarn has come down. The decision of Government to reintroduce quota system for export of yarn has brought down the scope for export. The spinning industry thus faces problems of fall in price of yarn, lack of demand for yarn and increase in input cost of power, employees and borrowings. The performance during 2011-12 will be strained. However your directors are doing their best to maintain the performance at a reasonable level.

DIRECTORS

Sri R.Padmanaban and Sri R.Sambasivan are due to retire by rotation and are eligible for reappointment.

DIRECTOR'S RESPONSIBILITY STATEMENT

In terms of Section 217(2AA) of the Companies Act, 1956, the Directors would like to state that –

- 1. In the preparation of Annual Accounts for the year ended 31st March 2011, the applicable accounting standards had been followed along with proper explanation relating to material departures.
- 2. The Directors had selected such accounting policies and applied them consistently and made judgments and estimates that are reasonable and prudent so as to give a true and fair view of the state of affairs of the company at the end of the financial year ended 31st March 2011, and of the profit of the company for that period.
- The Directors had taken proper and sufficient care for the maintenance of adequate accounting records in accordance with the provisions of the Companies Act for safeguarding the assets of the company and for preventing and detecting fraud and other irregularities.
- 4. The Directors have prepared the annual accounts on a going concern basis.

FINANCE

The Board of Directors wishes to thank Indian Overseas Bank and State Bank of India for their continued assistance and co-operation.

LABOUR

The relationship with labour continues to be cordial. Your Directors place on record their appreciation of the devoted services of the Officers, Members of the Staff and Workers

during the year.

COST AUDIT

As per Statutory requirement, the Costing Records are being audited by the Cost Auditor and he will be submitting his report directly to the Central Government.

PUBLIC DEPOSIT

Your company is not accepting any deposit from public.

DETAILS TO BE DISCLOSED AS PER PROVISION OF SEC.217 OF THE

COMPANIES ACT 1956

The information to be disclosed as per provision of Sec.217(1)(e) of the Companies Act 1956 read with Companies (Disclosure of Particulars in the Report of the Board of

Directors) Rules, 1988 is given in Annexure I. which forms part of this report.

As none of the employees was in receipt of remuneration in excess of the prescribed

limit, there is no report under Section 217(2A) of the Companies Act, 1956.

CORPORATE GOVERNANCE

The report on Management's Discussion and Analysis and the report on Corporate

Governance are given in Annexure II & Annexure III respectively.

AUDITORS

The Auditors of the Company M/s. S.Viswanathan retire and are eligible for reappointment. The Audit Committee of the Board of Directors has recommended their re-appointment. A Certificate under Section 224(1B) of the Companies Act 1956 has

been obtained from them.

By Order of the Board

Place : Chennai

Date: 18th July 2011

(R. SRIHARI)

Chairman & Managing Director

ANNEXURE - I TO DIRECTORS REPORT

Information disclosed as per requirement of the Companies (Disclosure of Particulars in the Report of Board of Directors) Rules, 1988.

A. CONSERVATION OF ENERGY

The Company conducts periodical Energy Audit and implements the advice given by the energy audit team. In all machines and areas wherever required, energy saving equipments/ spares/ component are used to conserve energy.

FORM A: Form for disclosure of particulars with respect to conservation of energy

1. Electricity a) Purchased 2,36,91,258 2,18,66,386 Units(KWH) 2,36,91,258 2,18,66,386 11,67,24,616 11,67,24,616 11,67,24,616 11,67,24,616 5.34	A. POWER AND FUEL CONSUMPTION	2010-2011	2009-2010
Units(KWH)	· · · · · · · · · · · · · · · · · · ·		
Total Amount Rs. 12,70,11,160 5.36 5.34 b) Own Generation 1) Through Diesel Generators Units (KWH) 3,56,851 1,46,080 13.08 11.42 ii) Through Steam Turbine/Generator Units (KWH) 1,08,320 7,66,490 10.18 1.42 ii) Through Furnace Oil Generator Units (KWH) 1,08,320 7,66,490 1.42 iii) Through Wind Turbine Generator 2,000 2,74,461 23,86,581 1.46,080 1.42 iii) Through Wind Turbine Generator 2,000 2,74,461 23,86,581 1.46,080 1.42 iii) Through Wind Turbine Generator (WTG) 0.55 0.55 Units (KWH) 22,74,461 23,86,581 0.55 0.55 Note: (Power from WTG is wheeled through TNEB grid, and payment is made to TNEB after taking credit for units from WTG) Nil NIL	,		
Rate/unit(Rs.) 5.36 5.34			
b) Own Generation I) Through Diesel Generators Units (KWH) Units/Litre of Diesel/SKO Diesel Cost/Unit (Rs.) ii)Through Steam Turbine/Generator C) Through Furnace Oil Generator Units (KWH) Units/Litre of Furnace Oil Furnace Oil Cost/Unit (Rs.) iii)Through Wind Turbine Generator Units (KWH) Units/Litre of Furnace Oil Furnace Oil Cost/Unit (Rs.) iii)Through Wind Turbine Generator (WTG) Units(KWH) Unit (Rs.) (Variable Cost) Note: (Power from WTG is wheeled through TNEB grid, and payment is made to TNEB after taking credit for units from WTG) 2.Coal Nil NIL			
I) Through Diesel Generators Units (KWH) Units/Litre of Diesel/SKO Diesel Cost/Unit (Rs.) ii)Through Steam Turbine/Generator c) Through Furnace Oil Generator Units (KWH) Units/Litre of Furnace Oil Furnace Oil Cost/Unit (Rs.) iii)Through Wind Turbine Generator (WTG) Units(KWH) Unit (Rs.) iiii)Through Wind Turbine Generator (WTG) Units(KWH) Unit (Rs.) iiii)Through Wind Turbine Generator (WTG) Units(KWH) Unit (Rs.) Init (Rs.) 22,74,461 Init (Rs.) 23,86,581 Init (Rs.) Init (R	Rate/unit(Rs.)	5.36	5.34
Units (KWH) Units/Litre of Diesel/SKO Diesel Cost/Unit (Rs.) ii)Through Steam Turbine/Generator c) Through Furnace Oil Generator Units (KWH) Units/Litre of Furnace Oil Furnace Oil Cost/Unit (Rs.) iii)Through Wind Turbine Generator (WTG) Units(KWH) Unit (Rs.) iiii)Through Wind Turbine Generator (WTG) Units(KWH) Unit (Rs.) Variable Cost) Note: (Power from WTG is wheeled through TNEB grid, and payment is made to TNEB after taking credit for units from WTG) 2.Coal Nil NIL	b) Own Generation		
Units/Litre of Diesel/SKO Diesel Cost/Unit (Rs.) ii)Through Steam Turbine/Generator c) Through Furnace Oil Generator Units (KWH) Units/Litre of Furnace Oil Furnace Oil Cost/Unit (Rs.) iii)Through Wind Turbine Generator (WTG) Units(KWH) Unit (Rs.) (Variable Cost) Note: (Power from WTG is wheeled through TNEB grid, and payment is made to TNEB after taking credit for units from WTG) 2.Coal 3.07 3.14 13.08 11.42 1,08,320 7,66,490 3.63 3.38 5.69 22,74,461 23,86,581 0.55 0.55	Through Diesel Generators		
Diesel Cost/Unit (Rs.) ii)Through Steam Turbine/Generator c) Through Furnace Oil Generator Units (KWH) Units/Litre of Furnace Oil Furnace Oil Cost/Unit (Rs.) iii)Through Wind Turbine Generator (WTG) Units(KWH) Unit (Rs.) (Variable Cost) Note: (Power from WTG is wheeled through TNEB grid, and payment is made to TNEB after taking credit for units from WTG) 2.Coal 13.08 11.42 1,08,320 7,66,490 3.63 3.38 8.12 6.69 22,74,461 0.55 0.55	Units (KWH)	3,56,851	1,46,080
ii)Through Steam Turbine/Generator c) Through Furnace Oil Generator Units (KWH) Units/Litre of Furnace Oil Furnace Oil Cost/Unit (Rs.) iii)Through Wind Turbine Generator (WTG) Units(KWH) Unit (Rs.) (Variable Cost) Note: (Power from WTG is wheeled through TNEB grid, and payment is made to TNEB after taking credit for units from WTG) 1,08,320 7,66,490 3.63 3.38 5.12 6.69 22,74,461 0.55 0.55 0.55 Note: (Power from WTG is wheeled through TNEB grid, and payment is made to TNEB after taking credit for units from WTG)	Units/Litre of Diesel/SKO	3.07	3.14
c) Through Furnace Oil Generator Units (KWH) Units/Litre of Furnace Oil Furnace Oil Cost/Unit (Rs.) iii)Through Wind Turbine Generator (WTG) Units(KWH) Unit (Rs.) (Variable Cost) Note: (Power from WTG is wheeled through TNEB grid, and payment is made to TNEB after taking credit for units from WTG) 2.Coal 1,08,320 7,66,490 3.63 3.38 5.12 5.69 22,74,461 0.55 0.55 0.55	Diesel Cost/Unit (Rs.)	13.08	11.42
Units (KWH) Units/Litre of Furnace Oil Furnace Oil Cost/Unit (Rs.) iii)Through Wind Turbine Generator (WTG) Units(KWH) Unit (Rs.) (Variable Cost) Note: (Power from WTG is wheeled through TNEB grid, and payment is made to TNEB after taking credit for units from WTG) 2.Coal 1,08,320 3.38 3.38 22,74,461 0.55 0.55 0.55	ii)Through Steam Turbine/Generator		
Units/Litre of Furnace Oil Furnace Oil Cost/Unit (Rs.) iii)Through Wind Turbine Generator (WTG) Units(KWH) Unit (Rs.) (Variable Cost) Note: (Power from WTG is wheeled through TNEB grid, and payment is made to TNEB after taking credit for units from WTG) 2.Coal 3.63 8.12 6.69 22,74,461 0.55 0.55 Nil NIL	c) Through Furnace Oil Generator		
Furnace Oil Cost/Unit (Rs.) iii)Through Wind Turbine Generator (WTG) Units(KWH) Unit (Rs.) (Variable Cost) Note: (Power from WTG is wheeled through TNEB grid, and payment is made to TNEB after taking credit for units from WTG) 23,86,581 0.55 0.55 Nil Nil NIL	Units (KWH)	1,08,320	7,66,490
iii)Through Wind Turbine Generator (WTG) Units(KWH) Unit (Rs.) (Variable Cost) Note: (Power from WTG is wheeled through TNEB grid, and payment is made to TNEB after taking credit for units from WTG) 22,74,461 0.55 0.55 Note: (Power from WTG is wheeled through TNEB grid, and payment is made to TNEB after taking credit for units from WTG) Nil NIL	Units/Litre of Furnace Oil	3.63	3.38
Units(KWH) Unit (Rs.) (Variable Cost) Note: (Power from WTG is wheeled through TNEB grid, and payment is made to TNEB after taking credit for units from WTG) 22,74,461 0.55 0.55 Note: (Power from WTG is wheeled through TNEB grid, and payment is made to TNEB after taking credit for units from WTG) Nil NIL	Furnace Oil Cost/Unit (Rs.)	8.12	6.69
Unit (Rs.) (Variable Cost) Note: (Power from WTG is wheeled through TNEB grid, and payment is made to TNEB after taking credit for units from WTG) 2.Coal 0.55 Nil NIL	iii)Through Wind Turbine Generator (WTG)		
Note: (Power from WTG is wheeled through TNEB grid, and payment is made to TNEB after taking credit for units from WTG) 2.Coal Nil NIL	Units(KWH)	22,74,461	23,86,581
TNEB grid, and payment is made to TNEB after taking credit for units from WTG) 2.Coal Nil NIL		0.55	0.55
after taking credit for units from WTG) 2.Coal Nil NIL			
2.Coal Nil NIL			
	alter taking credit for units from wing)		
3.Others Nil NIL	2.Coal	Nil	NIL
···· ····	3.Others	Nil	NIL

		2010-2011	2009-2010	
B.CONSUMPTION PER UNIT OF PRODUCTION	Standards			
Products: Yarn (if any)				
1.Electricity in KWH per kg.of yarn produced		5.24	5.66	
2.Electricity cost/kg of yarn produced(Rs.)		26.53	28.14	
3.Furnace Oil				
4.Coal				
5.Others				
C. TECHNOLOGY ABSORPTION				
Efforts made in Technology Absorption as per Form B.	Nil	Nil		
D. FOREIGN EXCHANGE EARNINGS AND OUTGO				
Value of export was Rs.1026.23 Lakhs. The expenses in foreign currency were Rs.81.70 Lakhs. The details				
are as below:	. The details			
	Rs.			
1. Import of Components & Spares	3694137			
2. Interest on Foreign Currency Loans	2036116			
3. Foreign Travel 15047				
4. Subscription and Periodicals 497107				
5. Selling Expenses 438398				
Total	8170468			

ANNEXURE II TO DIRECTORS REPORT

REPORT ON MANAGEMENT'S DISCUSSION AND ANALYSIS

i. Industry structure and developments

Our company is engaged in the manufacture of all types of yarn used for manufacture of woven and knitted fabrics and is sold both in the domestic and international markets. Demand for yarn in the domestic market depends upon demand for fabrics for domestic consumption and for fabrics for export as such or for manufacture of garments and other textile products exports. Thus domestic demand of yarn depends on the level of domestic consumption through direct use and capability to sell fabrics and garments and other textile products in the international market. Direct export of yarn is for the manufacture of fabrics in the foreign countries. In India, especially in Tamil Nadu, excess spinning capacity has been established without corresponding capacity build-up for fabrics production, processing capacity and garment manufacture. No effective system has been put in place to scrap obsolete spindle capacity and to ensure a coordinated capacity additions in all segments of textile industry. Non-availability of power has resulted in reduction in production of yarn. Maintaining good quality, increasing the volume, optimizing the product mix and capacity utilization, ensuring availability of adequate power at reasonable cost, cost reduction and taking up down stream value are the ways to progress. Current developments and effect of the same in the performance were discussed in the Directors' Report.

ii. Opportunities and threats

Non availability of adequate power and high cost of all inputs, resulted in reduction in capacity utilization of marginal spinning mills and thereby reduction in supply of yarn. This has provided an opportunity to the established players to strengthen their position. Government policy on export of raw cotton, indirect control imposed on export of cotton yarn and withdrawal of incentives for export of cotton yarn, non availability and high cost of power and other fuels are the threats faced by the industry.

iii. Segment wise or product wise performance

Since the company is engaged in the production of Textile products only, there is no segment wise or product wise reporting of performance.

iv. Outlook

As discussed in the Directors' Report and for reasons stated therein the performance during 2011-12 will be under strain and is not expected to be encouraging.

v. Risks and concerns

Inconsistency in the price and the demand for yarn and highly volatile cotton market are the two risks associated with spinning mills. Your company plans to face these risks, through suitable sales efforts, optimum product mix, prudent purchase of cotton, improving raw material realization, ensuring availability of adequate power by purchase from private power producers at reasonable cost, implementing cost reduction measures and improving productivity.