



Corporate Presentation



LUCKY
Textile Mills Limited



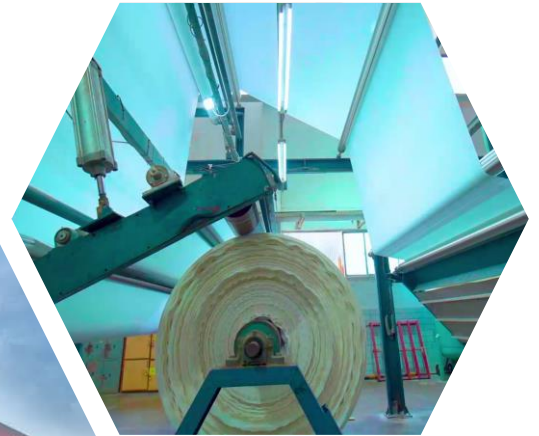
Introduction

Lucky Textile Mills Ltd. is a part of **YBG**, one of the largest conglomerates in Pakistan, established in the year 1962.

YBG has established various business concerns in textiles, cement, construction, real estate, energy and commodity sectors and has proved its business standing in local and international markets by virtue of its outstanding achievements.

The group annual turnover is around **USD 3 billion.**

The group is diversified in many other sectors summarized next:



YBG



Gadoon Textile Mills Ltd. – is the largest spinning unit in Pakistan with 325,000 spindles and a production capacity of 150 m tons daily. Producing counts in the range of Ne 6/1 to Ne 140/1 and doubles of the same. Pioneer in introducing new technologies compact spinning, MJS, MVS, Heather Melange, etc.



Lucky Energy – is a gas-based thermal power generation unit generating 50 MW. Simultaneously YEL is another 50 MW **wind power** project spread over 696 acres at Jhimpir, Sindh. They fulfill energy requirements of the group companies and are also supplying power to the National Grid.



LuckyOne Mall – is a magnificent, multi-faceted, first-of-its-kind regional shopping mall that has revolutionize the shopping experience in Pakistan. The eclectic mix of high-end specialty stores, fine dining and leisure pursuits make LuckyOne Mall the premiere lifestyle destination for shopping, leisure and entertainment.

LuckyOne Apartments – is a magnificent, multi-faceted, first-of-its-kind, hi-end residential complex that will revolutionize the luxury living experience in Pakistan. LuckyOne Apartments integrates 8 elegant residential towers and a large 8-acre Rooftop Park.



Lucky Foods – started in 2015 with an aim to bring goodness in the lives of people by giving them nutrition and quality in everyday diet. Currently concentration is on buffalo milking and breeding dairy farm. In the long run the plan is to export cream and buffalo beef.



ICI Pakistan – The Company is engaged in the manufacture of polyester staple fiber, POY chips, soda ash, specialty chemicals, sodium bicarbonate and polyurethanes; marketing of infant milk, seeds, pharmaceuticals and animal health products; and merchandising of general chemicals.



Lucky Knits (Pvt.) Ltd. – is a vertically-integrated textile manufacturing facility for knitted garments with a stitching capacity of 1,800,000 pieces of undergarments & 1,200,000 pieces of T-shirts & other articles per month.



Lucky Motors Corporation – is a joint venture with Kia Motors & Peugeot to produce light commercial and passenger vehicles in Pakistan.



Lucky Motor Corporation has entered into an agreement with Samsung Gulf Electronics to produce Samsung mobile phones at its automobile plant at Port Qasim.



Lucky Textile Mills Limited was established in 1983 and has since remained one of the leading textile manufacturers in the country to-date. With an indelible commitment to employing the most modern technology and providing outstanding working conditions for all our staff, we have always believed in creating the best value for any entity that invests its time with us. For over 35 years, our continued focal point has remained on our esteemed customers and their satisfaction, which we always strive to guarantee.

Mission

“Provide unrivalled quality and assurance to all our customers and stakeholders by employing techniques that serve both our internal and external environments with respect and integrity”

Vision

“To be the undisputed leader in the textile industry by providing a socially responsible commitment to the environment we invest in”

Location



L-8 Block 21, Federal B' Area,
Karachi – Pakistan

T: +92 321 9210060

W: www.luckytextilemills.biz



Customer Base – Home Textiles

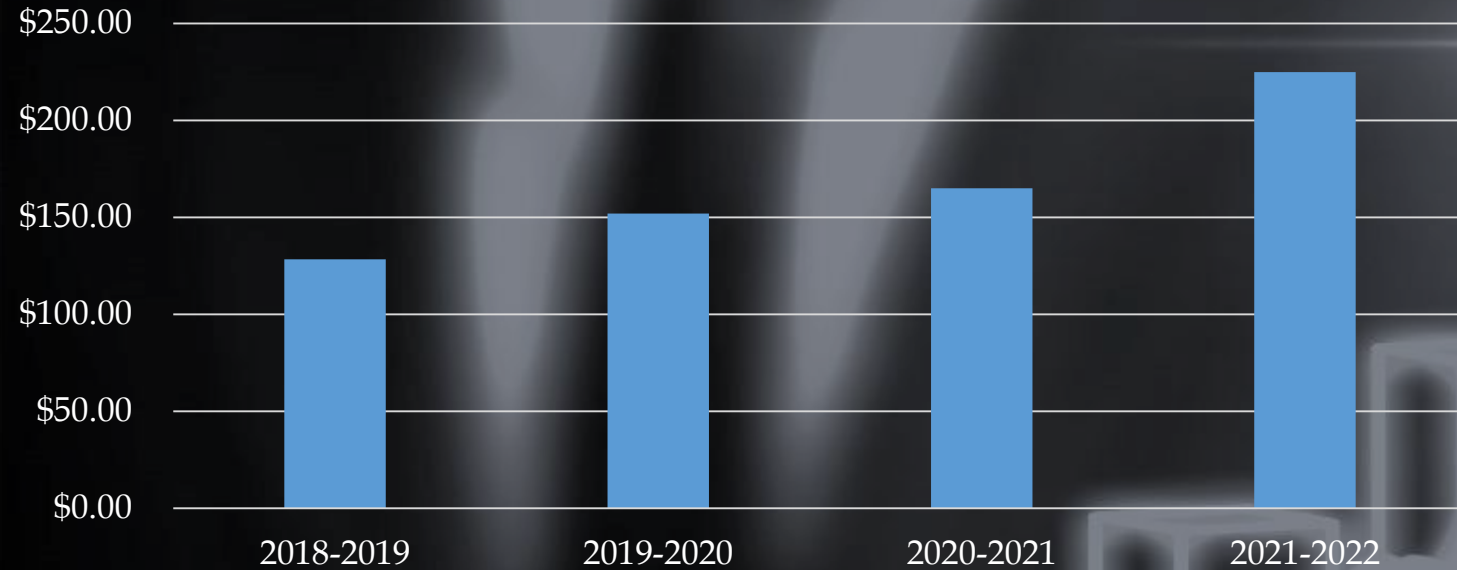


Customer Base – Apparels



Business Volume

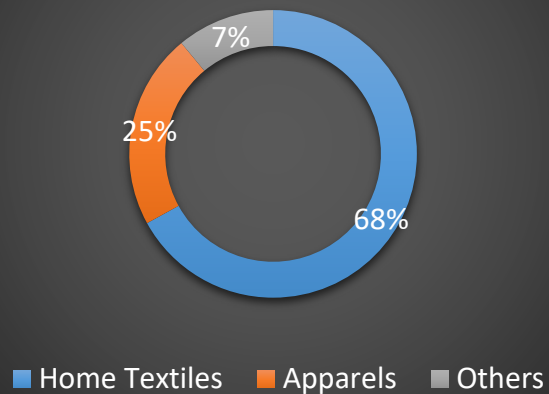
Yearly Business Volume



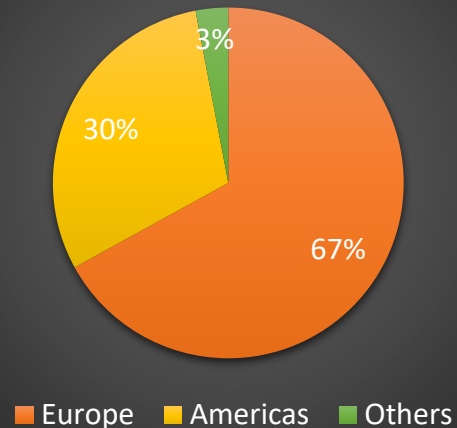
Business Turnover

Fiscal Years	2018-2019	2019-2020	2020-2021	2021-2022
Turnover (in Millions)	\$128.50	\$152.00	\$165.00	\$225.00

Business Portfolio



Region-wise



FY 2022-23 Expected to be 250 Million USD

Fiber Manufacturing

Cotton Ginning

We are capable of producing 35,000 bales a season.



**Cotton
Crop**



Ginning



**Cotton
Bales**

ICI Polymer

ICI Polymer is one of the Group Companies

This unit has 5 lines, out of which 2 are batch lines and 3 are Continuous Process lines.

Details of both Batch and CP lines are as under:

Batch lines

No. of lines: 2

CAPACITY:

Line 1 20 tons/day

Line 2 30 tons/day



Continuous Process lines

No of lines: 3

CAPACITY:

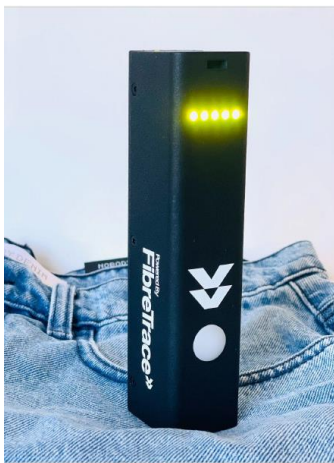
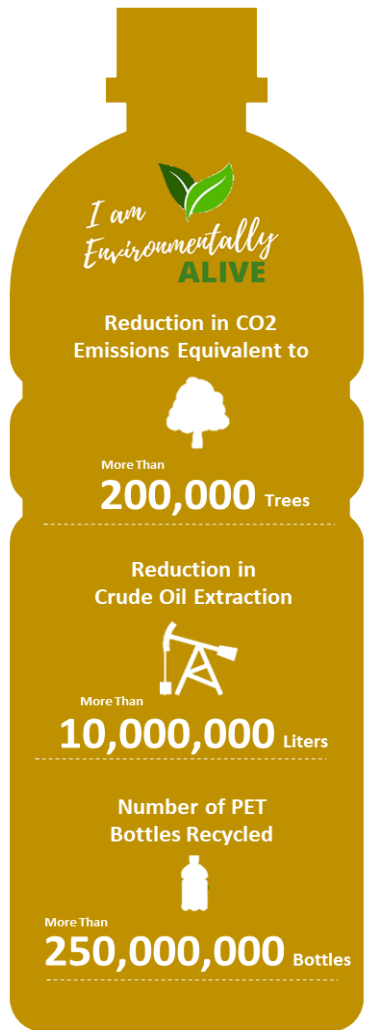
Combine capacity of 335 tons / day



Recycled PET Polyester: Terylene Clean is Pakistan's first "Digitally Traceable" Recycled Polyester Fiber.



ICI PAKISTAN LTD.



- ✓ Quality matching virgin allowing domestic industry to seamlessly shift from virgin to recycled content
- ✓ Provides Traceability all the way to end product
- ✓ GRS, OEKO-TEX, Ecolabel, ISO Certified & Inditex Approved

Aspiring to recycle more than 1.2 Billion PET bottles per annum by 2023



Creating awareness at schools for adoption of sustainable practices and collection of waste

Green School Certification

Spellathon 2021-22



Aabroo schools are run from kind donations and proceeds from its waste management program. Along with procuring PET waste from Aabroo, Terylene has partnered with to increase its bandwidth of waste collection, giving access to more underprivileged children

Waste Collection with a purpose



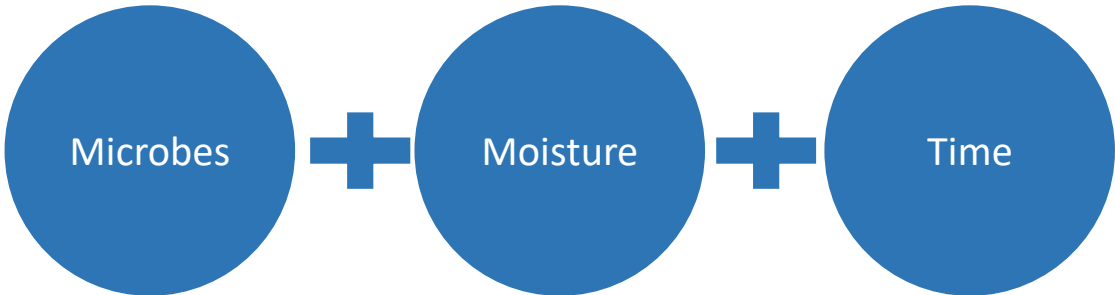
CiCLO

ICI PAKISTAN LTD.



Products made with CiCLO fibers and yarns reduce the persistence of synthetic microfiber pollution in our oceans and synthetic textile accumulation in landfills

Going One Notch Up!



Long term independent laboratory studies prove CICLO Fiber biodegrade* at greatly accelerated rates when they end up as pollutants in environment

	WWTP Sludge	15% biodegradation 55 days [†] vs. 0% for comparable untreated fiber
	Soil	85% biodegradation 463 days vs. 0% for comparable untreated fiber
	Sea Water	86% biodegradation 592 days vs. 3% for comparable untreated fiber
	Landfill	91% biodegradation 1,278 days vs. 6% for comparable untreated fiber

Normal Polyester takes 200 years to biodegrade

Spinning

One of the largest spinning units of Pakistan.

Capacity of 325,000 spindles

Manufacturers of Cellulosic & Man-made Fibers

Diversified Product Portfolio

Production Capacity – 5,500 bags per day

Usage of Plastic cones instead of paper cones – saving 400 tons of paper annually.

Plastic cones are sold to local Recyclers.

Re-using bale packaging material.

Energy saving features installed that save 1.7 KW of Energy

Paper saving is close to 7,000 Trees annually.



Weaving

With a **production capacity of 85 million meters per year**, our weaving units are harnessed with **425 Sulzer Shuttle less looms**, and **408 Air Jet looms** for weaving.

Machines	No. of Machines	Details
Warping (Benninger)	5	2.4 meter wide capacity
Local Warping Machines	2	2.4 meter wide capacity
Sectional Warping (Four Star)	1	4.0 meters wide Capacity
Sizing (Benninger)	4	3.4 & 4.0 meter wide capacity
Sulzer (PU & TW-11 Model)	60	110" wide capacity
	65	130" wide capacity
	300	153" wide capacity
Jacquard (Sulzer PU Looms)	6	153 inches wide capacity
Dobby Attachments	312	18 frames
Airjet Looms (Picanol)	408 Total	3.2 meter wide capacity
	254	for Plain weaves
	118	for Stripe Sateen weaves
	36	Dobby attachments



- Using all bio based natural sizing material
- Energy saving features are installed in air-conditioning & utilities
- Packaging material is brought back from processing unit for re-use

Processing

Our significant processing unit is highly proficient in printing, dyeing and finishing fabric up to **3.2 meters wide** with an approximate **production capacity of 115 million meters per year**.

Raising / Brushing – on wider widths

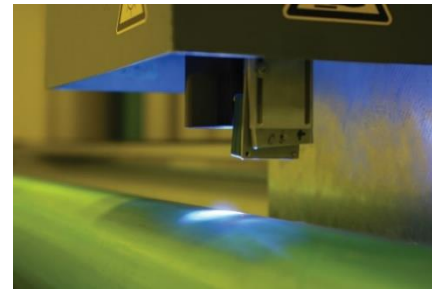
Brushing / Raising : 2 million meters per month
Shearing : 0.6 million meters per month



Machine	Manufacturer	Quantity
Raising	Lamperti 2D / Mario Crosta 4D	3
Shearing Machine	Mario Crosta	1
Peaching	Lafer	2

Flat Bed Printing

- The Reggiani's new Prima has a maximum printing width of 3.2 meters.
- The printing table has a length of 52 meters.
- The flat bed printing machine can print up to 14 colors, depending upon the repeat size
- 14 colors for 1.92 meters repeat, 12 colors for 2.26 meters repeat and 09 colors for 3.05 meters repeat.
- The repeat range is from 400 to 9999 mm.



Machines	Manufacturer	Quantity
Batching Machine	Tecoma	1
Singeing	Ostoff & Benninger	2
Continuous Bleaching	Benninger / Red Flag	3
Mercerizing	Benninger / Red Flag	2
Pad Steam Dyeing Range	Benninger	1
Thermosol Dyeing Range	Monforts	1
Rotary Printing	Zimmer	2
	Reggiani	2
Flat Bed Printing Machine	Reggiani	1
Digital Printing Machine	Reggiani - Hyper	1
Digital + Heat Transfer Machine	Reggiani – Next 340	1
CAD / CAM	Ramsette / CST	
Laser Engraving & Accessories	CST	2
Dye & Chemical Dispensing System	Termoelettronica	2
Stenter	Monforts / Babcock / Shaoyang	10
Shearing Machine	Mario Crosta	1
Calander	Kuesters	1
Sanofrizing	Monforts	2
Sueding + Emerising	Lafer	2
Steamer + Cureing	Airoli	2
Laboratory Equipment	Mathis / James Heals & Others	
Raising	Lamperti 2D / Mario Crosta 4D	3
Peaching	Lafer	2
Seer Sucker	Micrex	1
Compaction Machine	Ferraro	1
Exhaust Dyeing	Canlar	4
Pad Batch Dyeing	Benninger	1

Printing Capabilities

LED Engraving

LED Exposer - CST.

Polymiser - Robustelly (Italy).

Developing - Robustelly (Italy).



- Sublimation printing – paper to fabric.
- Printing width – 185 cm / 73 inches.
- New high-efficiency dryer.
- Vibrant printing.
- For only 100% Polyester products.
- Fabric weight – 40 GSM / 1.18 oz to 160 GSM / 4.7 oz.

Rotary Printing

Total 4 Rotary Printing Machine – 2 Zimmer / 2 Reggiani

3.2 Meters Printable Width

14 – 16 Colors



Flatbed Printing

3.2 Meters Wide

52 Meters Printing Table

14 – 16 Colors

Digital Printing

Fastest scan digital printer in the market

72 heads

Continuous ink recirculation system

Superior Print Accuracy

Outstanding Printing Quality

Garment Washing & Dyeing



We have top of the line Garment Washing setup with required curing and finishing setup with an approximate production capacity of 0.72 million kgs. per annum.

Per Month Capacity	Per Annum Capacity
600,000 Units	0.72 Million Kg

Machine	Manufacturer	Quantity	Capacity
Washing & Dyeing	Tonello, Italy	6	5,000 - 6,000 units
Ozone	VAV, Turkey	1	2,000 - 2,500 units
Laser Printing	VAV, Turkey	1	2,500 - 3,500 units (depending upon the nature of design)



ISO 17025 Certified Lab

Implementation of QMS at its best.

World-wide validity of results.

Some of the measures for quality assurance are,

- **Participating in Proficiency Testing Program** organized by International organizations like AATCC, ASTM, Galacia Lab Spain and national level P.T providers.
- **Participating in Inter lab comparison** with 3rd party lab like SGS, Intertek, BV, CTL etc.
- Highly trained technical staff.
- Well maintained & calibrated equipment.



Customers Who Rely on Our Internal Reports



Stitching Capacities – Home Textiles

Our stitching machines including Juki, Brother, Kansai, and automated Texpa plant have a combined capacity of **90 million units per annum for Home Textiles.**

Machine Brand	Operations	Machine Brand	Operations
Juki	Single Needle	Pegasus	Safety with over lock
Brother / Juki	Two Needle	Renown	Pleating
Juki	Button Hole	Vario Matric	Pin tuck
Juki	Button Stitch	Pegasus	Flat lock
Oshima	Fusing Machine	Phillips UK	Auto Fabric Spreading
Juki	Bar Tack	Mini Puller	End Cutting
Brother	Blind Stitch	Kalfaas	Shrink Warping
Brother	Bourdon Stitch	Hashima	Needle Detector
Karesi	Elastic Machine	Remak	Fitted Machine
Pegasus	Three Thread over lock		
PSM	Automate Cutting Machine	Taiwan	Spreading

Quilting	
Multi Needle (Approx 15000 - 2000 meters per month)	2 Machine
Single Needle (Approx 50,000 - 56,000 pcs per month)	8 Machines

Embroidery	
Baroudan with sequence with Nine color (20 head)	2 Machines



Automation

Lucky Textile Mills Limited is one of the companies in Pakistan having following automated Stitching Plants

- 1 Flat sheet - Texpa
- 1 Duvet Cover - Texpa
- 1 US style Pillow Case - Texpa
- 1 Europe Style Pillow Case - Texpa
- 1 U-shape Pillow Case - Magetron
- 1 Pillow Closing – Texpa
- 1 Box Making Plant - Texpa
- 1 Folding Plant - Texpa



Stitching Capacities – Apparels

The automated machines installed for the Apparel stitching; manufactured in Italy, Germany, Taiwan & Japan from internationally recognized brands, have accelerated our production to **17.5 million units per annum**.



JAM INTERNATIONAL (ITALY)
Auto Pocket Setter Double Head For Fashion styles

1. Pocket creasing
2. Attach
3. 2nd time Stitch
4. Bartack



JUKI (JAPAN)
Feed Of Arm (High Speed Machine)

1. All Felled Seams
2. Seam's Top



JAM INTERNATIONAL (ITALY)
Auto Pocket setter Singal Head Specially made For Scrub Articles

1. Pocket creasing
2. Attach
3. Bartack



AMF REECE (ITALY)
Auto Bottom Hemming Machine

1. Bottom Hem



ASS (GERMANY)
Auto Welt Pocket Machine

1. Welt run stitch
2. Welt cut
3. Welt run stitch with flap



V.I.B.MAC (ITALY)
Auto Loops Attacher

1. Loops down inserted attach
2. Loops patch attachment.
3. Bartacks



GOLDEN WHEEL (TAIWAN)
Designing Machine

1. Auto back pocket designing
2. Any type designing.



KANSAI (ITALY)
Auto Waist band attacher with end making

1. Waist band attach
2. Along with nock down.



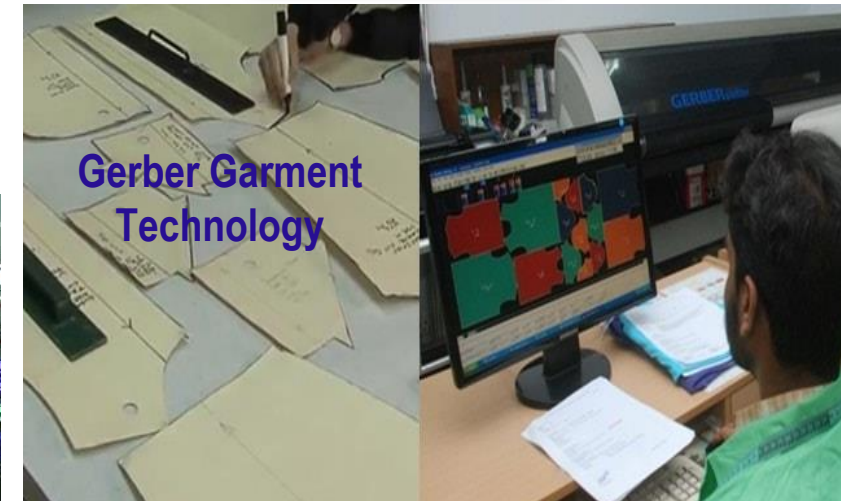
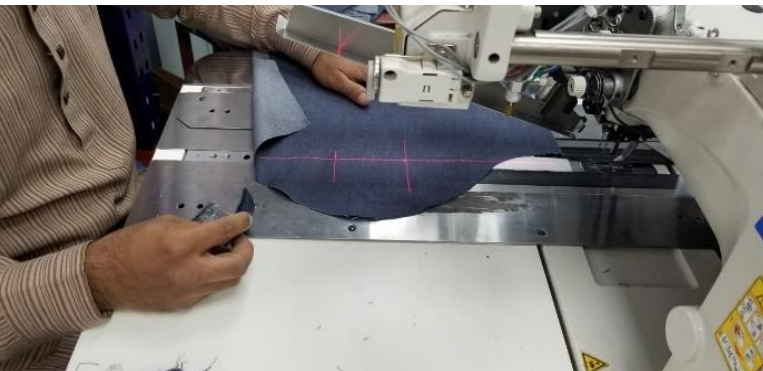
JUKI (JAPAN)
Auto Velcro Attacher

1. Auto attach velcro
2. Cutting.
3. loading.



JAM INTERNATIONAL (ITALY)
Auto Pocket Hemming

1. Auto Pokcet hemming
2. Stracking





Future Investments

Spinning Unit

- Spinning under erection & commissioning. 70% Spinning will be in-house.

Solar Panel

- Preliminary working has started for 10.4 MW project.

Water Recycling

- The Water recycling Plant has just been installed and is 50% operational.

Jacquard & Rapier Looms

- Installing 12 jacquard looms by end of 2023.

Garment Washing

- 5 more Garment washing Tonello machine are being added.
- After this addition, there will be 11 Tonello Garment washing machines.

Stitching

- More automation is in plans for Apparels & Home Textiles.

Water Jet Looms

- Planning to add 50 water jet looms by the end of 2023.

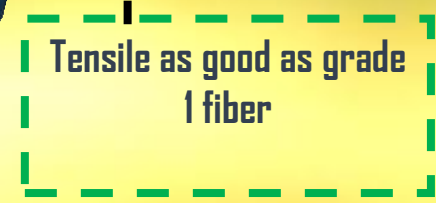
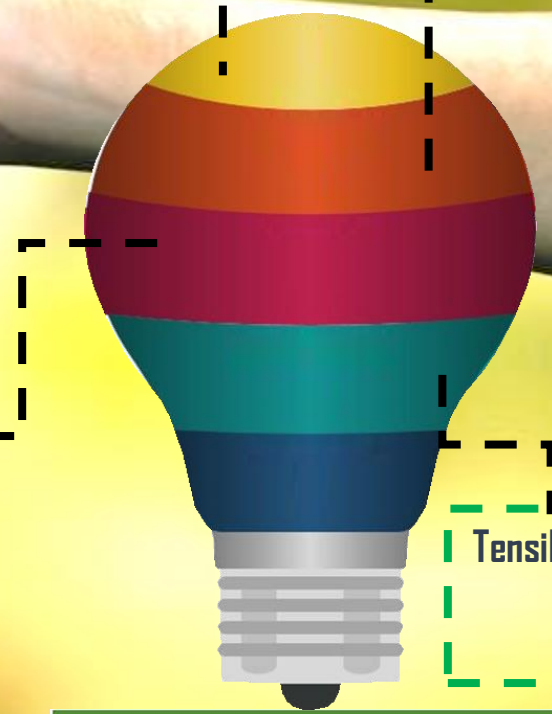
Yarn Dyeing

- Yarn Dyeing will be added by the end of 2023.

Spinning Unit Under Installation



Sustainable Sourcing



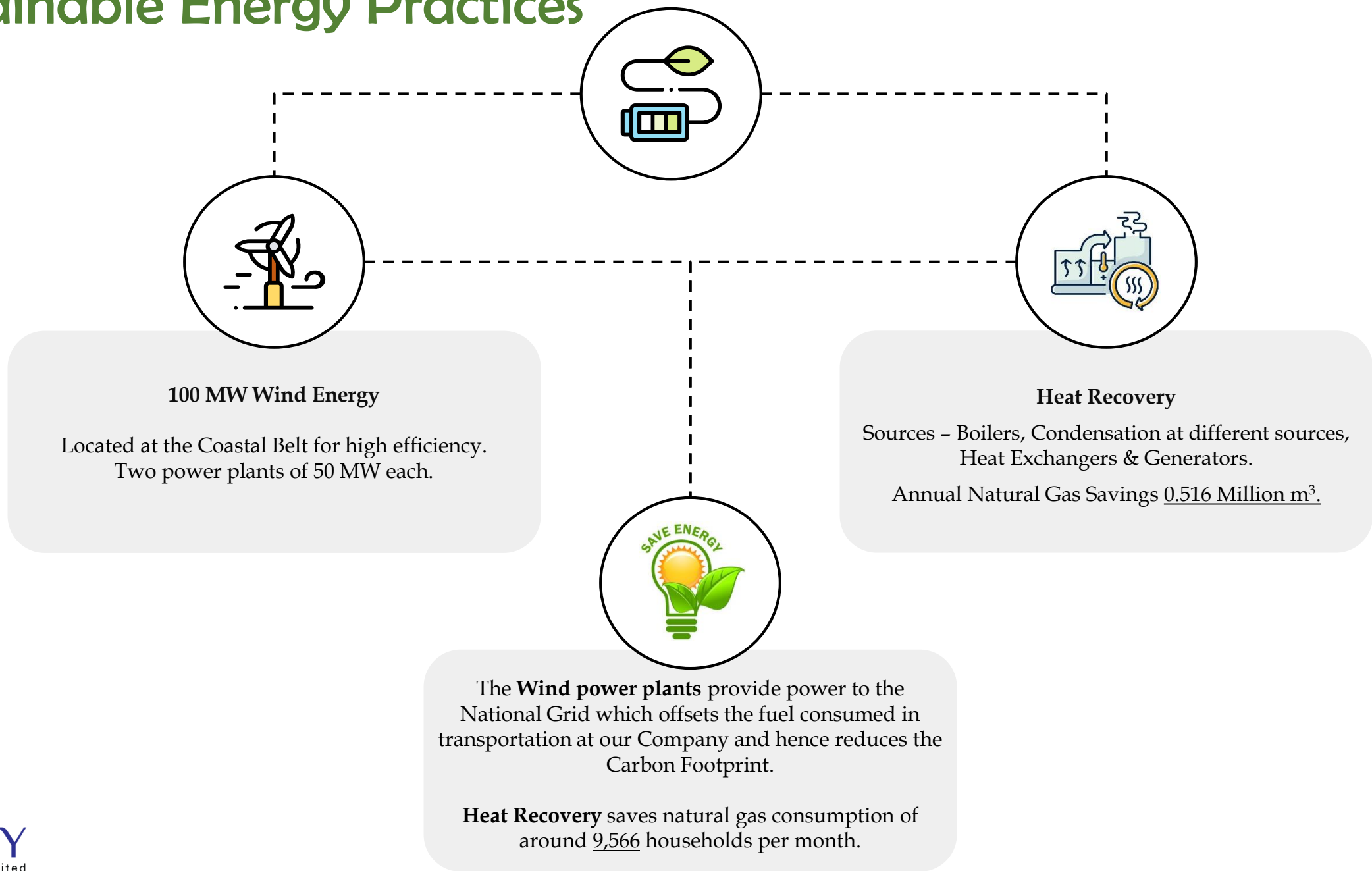
First Company in Pakistan to be STeP Certified

Overall Facility Score

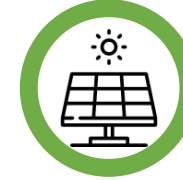
	Level 1	Level 2	Level 3
SCORING RESULT STeP			LEVEL 3 >
CHEMICAL MANAGEMENT			97% >
ENVIRONMENTAL PERFORMANCE			84% >
ENVIRONMENTAL MANAGEMENT			100% >
SOCIAL RESPONSIBILITY			97% >
QUALITY MANAGEMENT			100% >
SAFETY			95% >
0% 100%			
DETOX TO ZERO PERFORMANCE			
WASTEWATER AND SLUDGE			91% >
MRSL			100% >



Sustainable Energy Practices

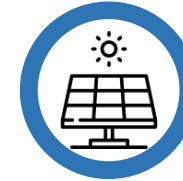


Our Solar Energy Installation



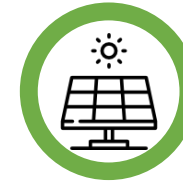
5.0 Million USD Project

10.4 MW solar Energy Installation.



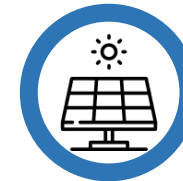
Facilitating the Production

Newly installed Spinning unit, along with Weaving & Processing units will be facilitated.



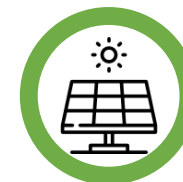
Installation will begin

Within 4 months in the Processing unit & within 6 months in Weaving & Spinning units.



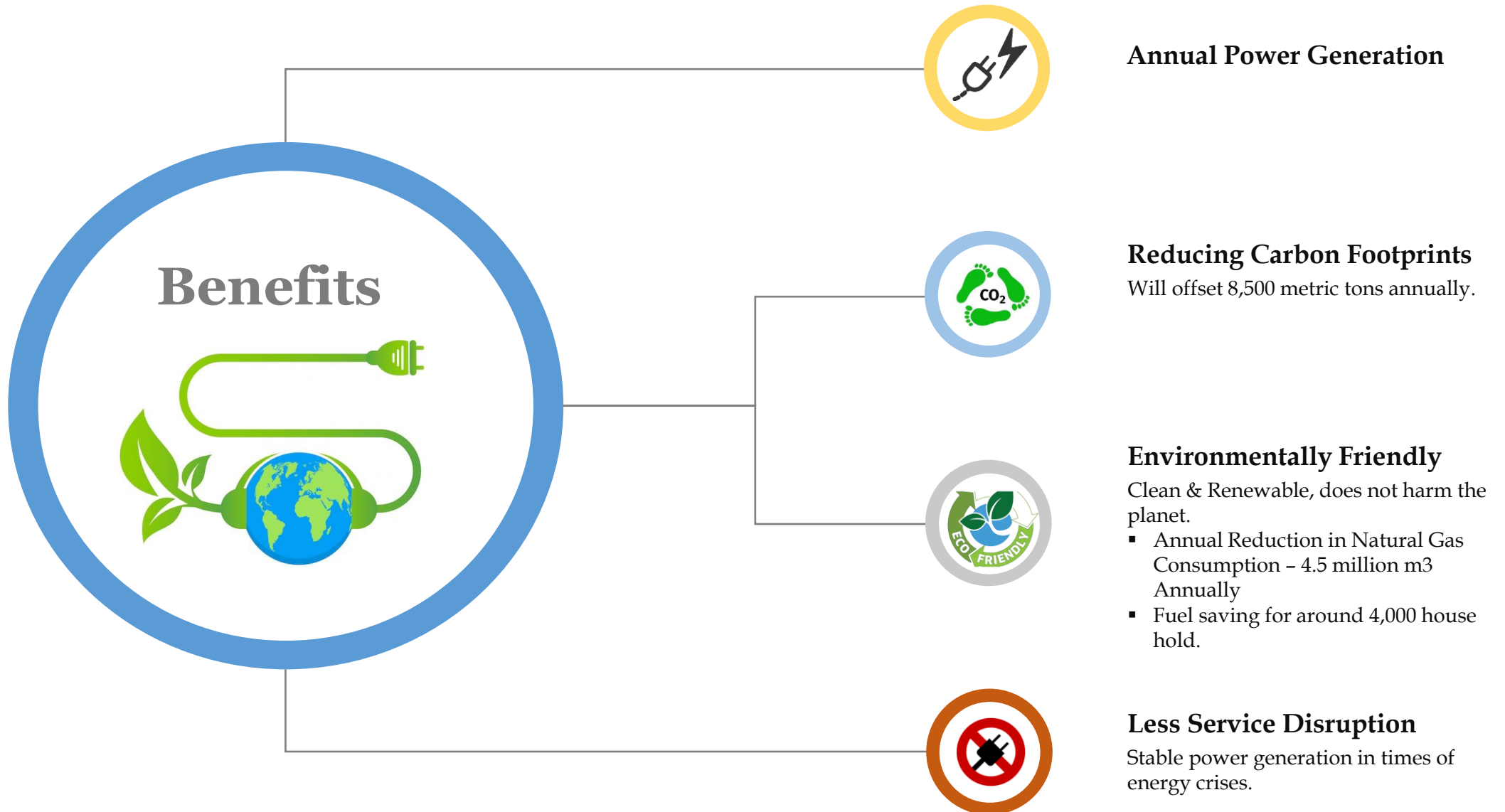
System Size

- Spinning – 3.88 MW
- Weaving – 4.86 MW
- Processing – 1.64 MW



Technology

- Solar Panels - Trina, JA, Longi
- Inverters - Huawei 100KTL/Sungrow 100CX
- Includes a Weather Monitoring System



Sustainable Initiatives

Lucky Textile Mills has joined Net Zero Carbon Emission 2050 Platform by PET

- ☐ Eco-friendly product
- ☐ Improvement in Social Life
- ☐ Resources conservation
- ☐ Protect Biodiversity
- ☐ Reduction in cost
- ☐ Green Climate

Water Conservation:

- ☐ Annual savings of fresh water is around 66 million gallons.
- ☐ Save Fresh water source of around 735 households per month.



Water Recycling Plant

- ☐ Capacity- 2,700 cubic meter
- ☐ Water Savings – 2,085 House holds / month
- ☐ 55-60 % of water will be recycled.



Effluent Treatment Plant

- ☐ Treatment of 4,500 cubic meter a day.
- ☐ 60hrs of Biological retention time.
- ☐ Meets criteria of national & International Standards like ZDHC, EPA, etc.



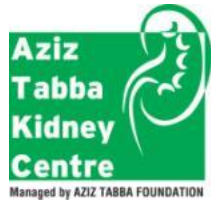
- ☐ Tree Plantation
- ☐ Paper Saving
- ☐ Recycled Packaging



Corporate Social Responsibility



is a prestigious foundation having cardiac therapies and dialysis to the less privileged people of our society and the nation.



is a 100-beds hospital. Patients who are suffering from kidney failure and cannot afford even the nominal charges are being treated at Aziz Tabba Kidney Institute free of cost.



Aziz Tabba Foundation

Under this program **Aziz Tabba Foundation** is providing financial support for surgical treatment of cancer and hepatitis and other such severe diseases.



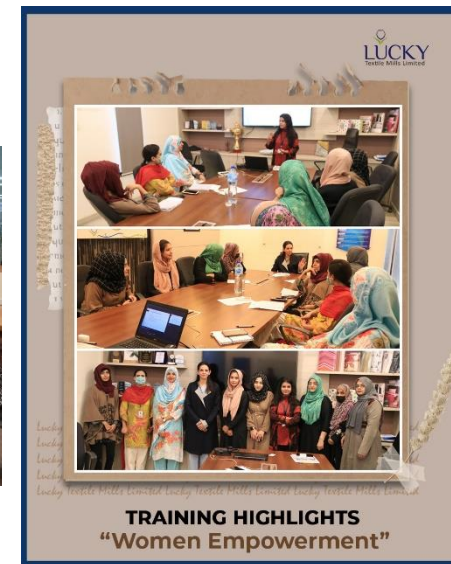
SINA is a Health, Education & Welfare Trust, established in 1998, having 17 clinics in different less privileged areas of Karachi



Lucky Textile Mills Ltd. yearly donates Rs. 20 Million to The Childlife Foundation (TCF). This NGO helps the children who are in dire need to medical attention. Child Emergency Areas have been established in Jinnah & Civil Hospital as well as in dispensaries in remote areas.

Women Empowerment

- Power Talks
- Counseling Sessions
- Zero tolerance for harassment policy



Plantation Drives

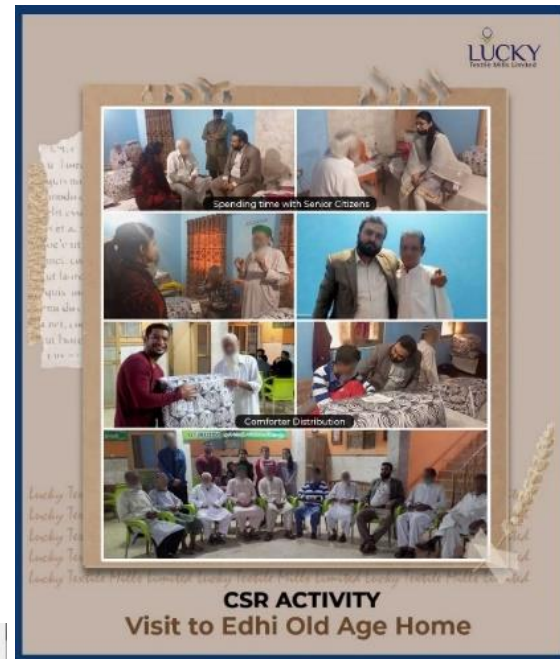


We Care

- ✓ Medical camps
- ✓ Blood donation
- ✓ Orphanages
- ✓ Slums
- ✓ Old Homes



CSR Activity Highlights
"Edhi Old Age Home Visit"



CSR ACTIVITY
Visit to Edhi Old Age Home



CSR initiative
"Awareness Session and Free Sugar Test on International Diabetes Day"



Commemorating
"World Mental Health Day"
at the LTML



CSR Initiative
Sense of Responsibility Towards Society
Cloths Distribution Activity



Awareness Session Highlights
"Breast Cancer Awareness Program"
at TMU & Apparel



CSR Initiative
Lucky Textile Mills Limited took the opportunity to integrate CSR into their organizational strategy and make its contribution in the future leaders of our society. For this purpose, we along with the Winter Internship Batch 2020 visited Mawaa Homes



Literacy Program For Workers

بڑھانے تو! پڑھانے

اچھا پڑھا لکھا انسان اپنے خاندان، معاشرے، کھیتی
بلکہ پورے ملک کے لئے ترقی کی راہ پر گامزن کرنے کا ذریعہ بنتا ہے
کھیتی کی طرف سے کسانیں، اساتذہ / ٹیچرز اور تعلیم کے لئے بنیادی سہولیات بھی
بلا سوا حصہ دی جا رہی ہیں آپ کا پُر خلوص و محنت اس حصولِ علم کے لئے درکار ہے



تعلیم حاصل کرنا ایک دینی فریضہ بھی ہے

اس سلسلے کی پہلی باقاعدہ کلاس بروز جمعرات 01 مارچ 2018 کو (LTM-4) درگزر کے لئے منعقد کی جا رہی ہے۔
دیگر تقیبات کے لئے H.R ڈیپارٹمنٹ سے رابطہ کریں۔

کلی ٹیکسٹائل ملز لمیٹڈ

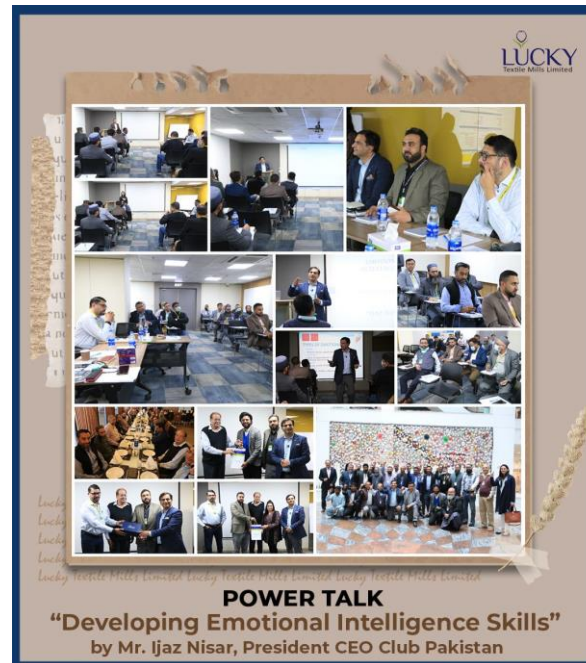


Literacy program

For Workers



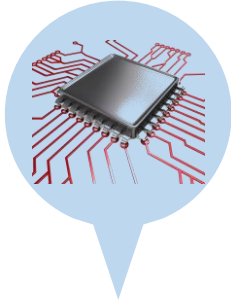
Training & development



Why Choose Us?



**Strong
Financial
back-up.**



**Vertically
Integrated
Manufacturing;
Ginning to stitching,
hence cost effective.**



**Diversified
business portfolio
(Retail, Hospitality
& Health care in
both; Home Textiles
& Apparels)**



**State of the
art Production
facility.**



**Strict Quality
Control.**



**Innovative
Product
Development &
R&D.**



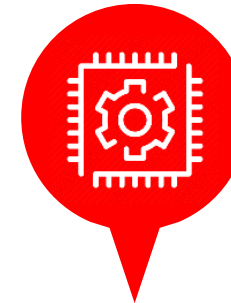
**In-house design
studio & external
designers.**



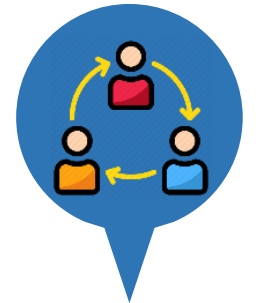
**Dedicated
Merchandizing
team.**



**Supply Chain
Management. Best
Inventory Control
System.**



**DLE Engraving for
Flat bed and
Rotary prints.**



**Collaboration
with BASF &
Clariant.**



Weaving a Better World



LUCKY
Textile Mills Limited