



Asrotex Group





Established

1995



Manufacturing Facilities

**Garments Manufacturing,
Knitting, Dyeing, Washing,
Printing, Trims & Accessories**



Total Sewing Lines

203 Sewing Lines



Production Capacity

8.4 mn pcs/month, 100 Mn pcs/year



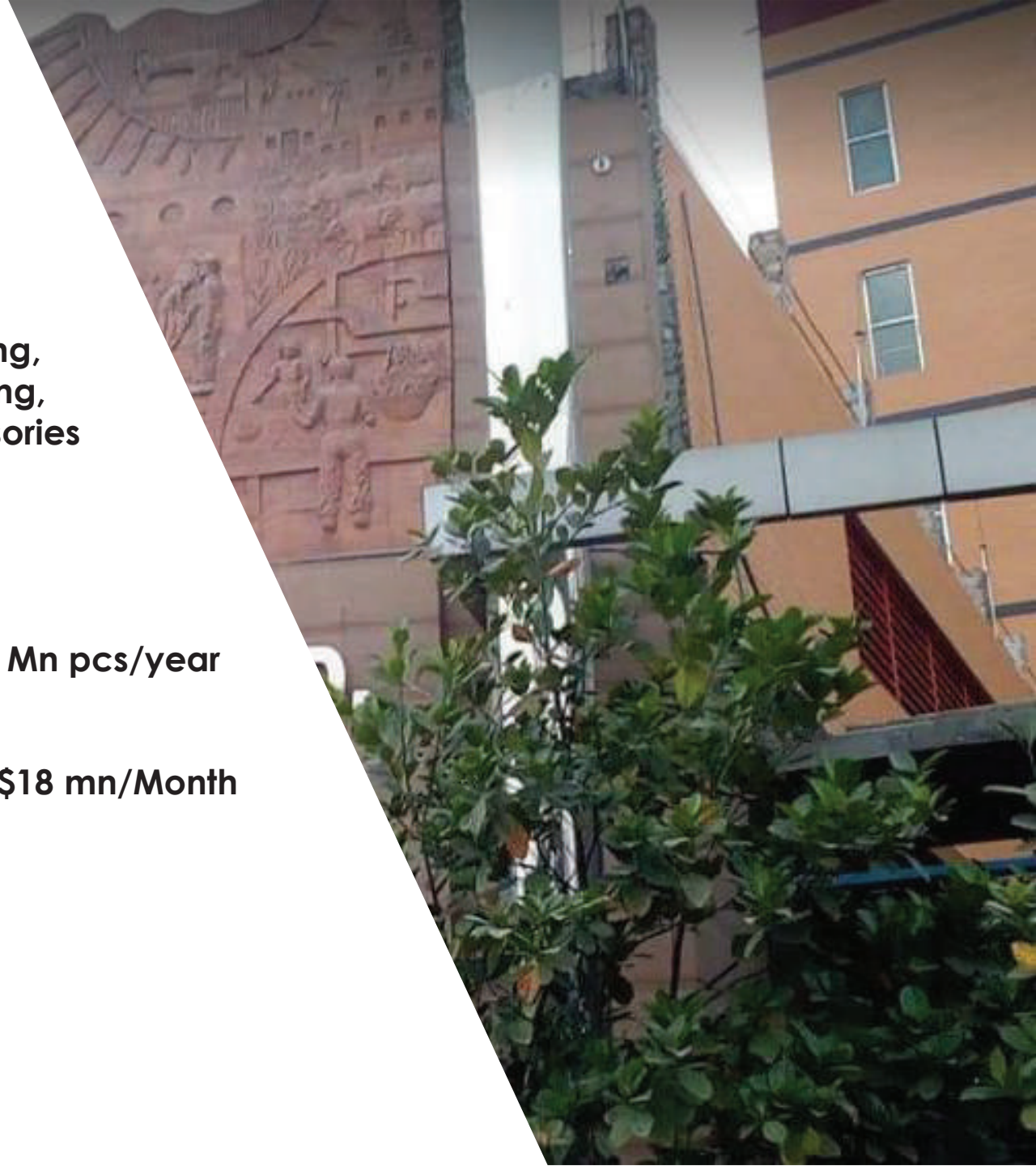
Turnover

\$ 220 mn/Year, \$ Avg. \$18 mn/Month



Total Team

16,000



MANUFACTURING UNITS & CAPACITY



ASROTEX

Sewing Lines : 30
Capacity : 1 mn pcs/Month



ASROTEX LTD

Sewing Lines : 30
Capacity : 1 mn pcs/Month



FARIHA KNIT TEX LTD

Sewing Lines : 76
Capacity : 2.9 mn pcs/Month



SENSIBLE FASHION

Sewing Lines : 27
Capacity : 1 mn pcs/Month



LARIZ FASHION LTD

Sewing Line: Woven 16, Knit 32
Capacity : Woven 0.7mn pcs/Month,
Knit 1.8 mn pcs/Month



BACKWARD LINKAGE : KNITTING, DYEING, AOP



KNITTING

Capacity : 35,000 Kg/Day
Single Jersey, Design jersey, Ponte,
bonded jersey, double face fabric
Interlock, Rib, pointel rib, Fleece,
Jacquard, Engineering jersey/Pique /Terry,
etc.



DYEING AND FINISHING

Dyeing Capacity : 70,000 Kg/Day
Finishing Capacity : 77,000 Kg/ Day
Singeing ,Scouring, Bleaching,
Mercerization, Dyeing, Finishing, Inspection
& Delivery, Etc.



ALL OVER PRINTING

Capacity : 8000 Kg/Day
Flat bed Printing and Rotary Printing



WASHING

Capacity : 50,000 PCS/Day
Acid wash, spray Wash, Bleach Wash, Rain drop wash, Rubber ball & Softener wash, Oil wash, Pigment dye, Tie dye, Dip dye, Grinding, Laser on garment.



SCREEN PRINTING

Capacity : 1,35,000 PCS/Day
Pigment Print, Rubber Print, High Density Print, Glitter Print, Foil Print, Crack Print, Glow in the dark Print, Plastisol Print, Volcanic Print, Hot fix sticker attachment.



EMBROIDERY

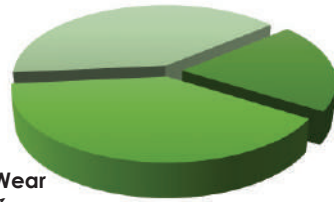
Capacity : 10,000 PCS PCS/Day
Satin, Tatami, Run Stitch, Patch embroidery, Multi-color embroidery, Glow in the dark embroidery.

PRODUCT PORTFOLIO DIVERSIFICATION

High End/Fashion Wear



Women's Wear
45%



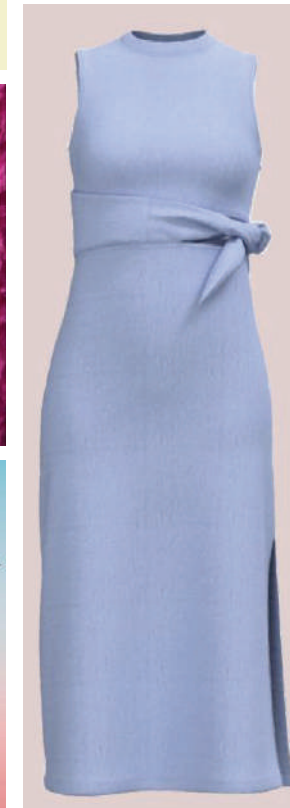
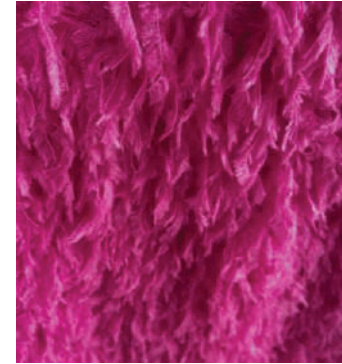
Men's Wear
35%

Kid's Wear
20%



Design and Manufacturing Team Relentlessly Putting Effort To Bring Diversification in Product Range. Strategic Goal is To Bring Ratio of 60:40 b/w High End and Basic Items by next 3 Yrs.

Product (Mixed items): T-Shirt, Joggers, Sweatshirt, Bottom, Shorts, Dress, Blazer, Romper, PJ set, Jacket, Hoodies, Tank Top, Cardigans, etc.



**grain^{de}
malice**

4F

DKNY

NKD



NEXT

HEMA

OVS

SANMAR

JULES

GJ

GEMO

PERRY ELLIS



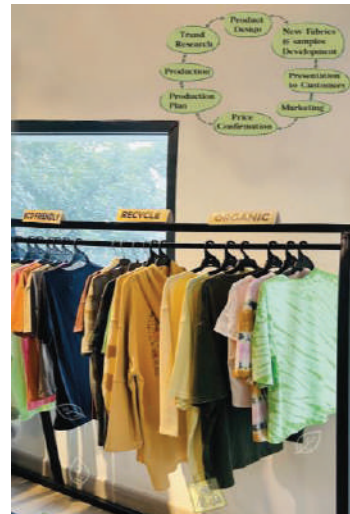
s.Oliver

MATALAN

Hurley

**as
colour**

TOWARDS GREEN AND CIRCULAR THINKING



Mission	Sustainability Goals 2025
 ENERGY	Reduce purchase of grid electricity by 5% through energy efficiency (
 CARBON FOOTPRINT	10% Reduction in Scope 1 and Scope 2 emissions by process efficiency measures and renewable energy
 GREEN BUILDING	Minimize the environmental impacts by pursuing green building certification)
 WATER	20% recycle/reuse across own facilities
 WASTE	Zero Waste to Landfill across own facilities for non-hazardous waste with 100% traceability
 SUSTAINABLE PRODUCTS	50% products by volume to have at least one sustainable attribute
 CSR	No. of Beneficiaries 10,000 for Education, 50,000 Beneficiaries for Healthcare & Sanitation



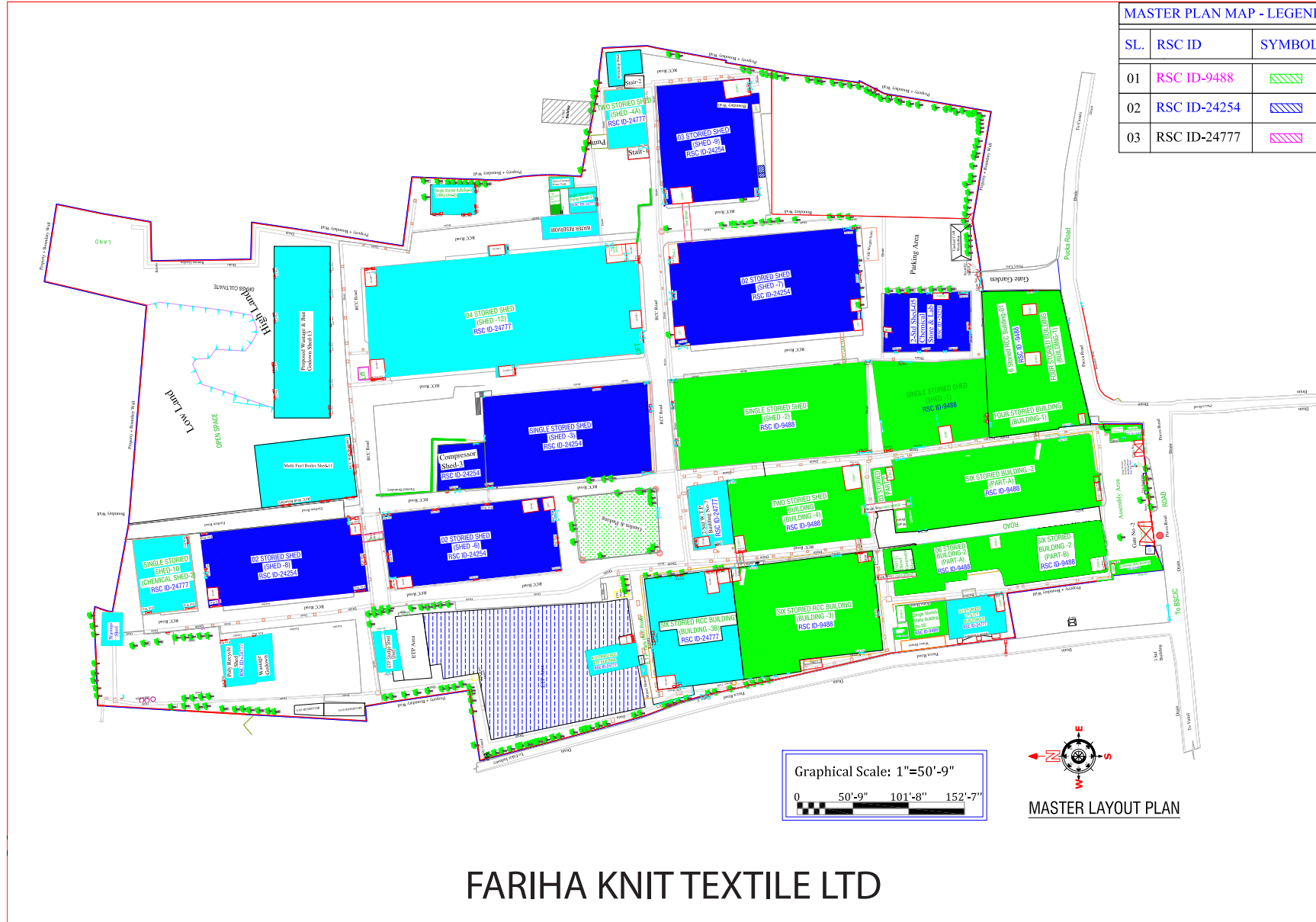
TOWARDS GREEN AND CIRCULAR THINKING



GREEN MANUFACTURING STATUS

Subject	Topic	Current Status (based on last one year data)	Future Plan
Climate Change	% of renewable energy/ solar power	Existing 33% renewable electricity from onsite solar panel	Target to have 50% from onsite solar energy on 2030
	% Energy recovery	Existing 15%	Install G Trap, Air trigger nozzle, Insulation of Steam valves.
Blue Water Footprint	Blue water usage reduction %		15% reduction by 2027
	% of rain - water used	Existing 0%	10% used by 2027
Grey Water Footprint	% of waste water re-cycled	Existing 100% re cycled but not re -used	20% waste water recycle water will be used by end of 2027.
Waste Management	% of wastage recycled or reused	Existing 1%	10% waste recycle/reuse will be ensured by end of 2027.
Land use/ Biodiversity	% greenery area/tree plantation	Existing 10%	Will increase 20% within 2027

Master Layout Plan



FUTURE INITIATIVE 2025-2026 AND BEYOND



To be the best **Global Fashion Partner**.

Develop a world class **Design & Development** team collaboration with overseas design **office in EU and USA**

Benchmarking Fariha Knit Tex as **Smart Factory/Factory of the future**. Rolling out the effort across the group \ within 2025.

On boarding best talent to create a great team and work culture within organisation. Asrotex Group will be one of the best place to work.

Group **Sustainability Goals for 2025**. Would like to take the pride of being **responsible Manufacturer and transparent organization**.

THANK
YOU

