

OUR JOURNEY

M.M. Group is one of the leading vertical set up knit composite Factory in Bangladesh & serving customers as one stop service center with in-house knitting, dyeing, placement print, all over print, embroidery, washing, cutting sewing, finishing & accessories facility.



M.M. Knitwear Ltd.

Started in1st September 2001, Knitting, dyeing, Placement print, Embroidery, Washing, Cutting, Sewing & finishing



Mamun Knitwear Ltd.

Started in5th July 2014, Knitting, Cutting, Sewing & finishing



M.M. Knitwear Ltd.

Started in 19th January 2018, (Dyeing Extension)
Dyeing unit-2 & All over print.



M.M. Label & Accessories Ltd.

Will start in December 2024 All kinds of label,paper iteam, poly & carton

FACILITIES AT A GLANCE:

Year of establishment- July2001

Total number of employees- 10,131

Male employees-6,537(65%)

Female employees -3594(35%)

Total area of factory-12,50,000sqft

Garments production capacity- 200,000pcs/day

Fabric production capacity:

Knitting- 45tons/day.

Dyeing-45tons/day.

Embellishment capacity:

Embroidery-(4 Million stitches) (50,000pcs/day)

Placement print- 150,000pcs/day)

All over print-15tons/day

Washing- 30,000pcs/day

GLOBAL PARTNERS

1.Zara 10.Takko

2.Sfera 11.Lidl

3.Pepe Jeans 12.NKD

4.Stradivarius 13.Ulla Popken

5. Auchan 14. Terranova

6.Carrefour 15.OVS

7.Etam 16.Perry Ellis

8.Sergent Major 17.Honeys

9. Groupe Beaumanoir 18. Riachoelo

Product category:

All type of knit product especially T-shirt,polo shirt, tank top, sweat shirt, jogger,leggings,dress,skirt,bodysuit,nightwear, coverall etc.

CUTTING FACILITY



• Capacity-240,000pcs/day • Cutting Table-20 sets(manual)

SEWING FACILITY 8sets(auto cutter)



•Production Capacity- •Sewing Facility- •Sewing M/C-200000pcs/day 116 lines 3,850 sets

DYEING FACILITY



Capacity-45tons/day

• Dyeing M/C-75 sets

•Sample Dyeing M/C-20 sets

ALL OVER PRINTING FACILITY



• Capacity-15,000kg/day

•Number of M/C-5 sets

• M/C- Type 1 Rotary &1 Flat bed

EMBROIDERY FACILITY



• Capacity-50,000pcs/day

5sets(20 head)

• Number of M/C- • Maximum Colors-9/Design

LAUNDRY FACILITY



• Capacity-50,000pcs/day

•Sample Capacity-15 types/day

• M/C-19 sets

PLACEMENT PRINTING FACILITY



Capacity-180,000 pcs/day

Auto print-5 M/C (upto 12 color)

•Manual print-20 sets

SAMPLE & CAD FACILITY



 Capacity-14,000pcs/Month

• Cad M/C-8 sets

• Sample M/C-147 sets

Co-creation



Single Jersey 94% Cotton 4% Polyester 2% Elastane 200GSM



Twill Effect jersey 100%Cotton 150 GSM

Sustainable Product

Zero Waste Product

Single Jersey 100% Cotton 170 GSM





Single Jersey 100% Cotton 170 GSM

Reuse Product





















Product Line

Ladies















Men's















Kid's













NIU S



























M.M. Knitwear Ltd.

M.M. Knitwear Ltd is one of the top knitwear manufacturer in Bangladesh. It has own knitting, dyeing, allover print, positional print, embroidery facilities along with cutting, sewing and finishing process.

M.M. Knitwear Ltd is very conscious about global warming and initiated sustainability plan to reduce CO2 emission

We have already implemented some actions to reduce CO2 emission and have made future plan to reduce emission more.

Implementation

Action implemented	Savings	Photo
Air Trigger installed	1.07%	
Boiler efficiency improvement	3.0%	
Usage of LED lights	0.5%	

Implementation

Action implemented	Savings	Photo
Using sun light	0.25%	
Exhausted Gas Boiler	3.0%	
New Biological ETP installed	Using Bacteria instead of chemical	

Future Plan

According to baseline in the year 2023, total 32718 Ton GHG emission is recorded

We have set future plan to reduce 14% of GHG emission by the Year 2029

Future Plan

Action Plan	Timeline	GHG Reduction target
Increase boiler efficiency, Steam leak management	2024	1%
Increase boiler efficiency, Installing Solar Panel 100kW	2025	3%
Increase boiler efficiency, Increasing Solar Panel to 200kW	2026	7%
Installation of Chiller from Jacket water, Energy Saving fan, Increasing Solar Panel to 300kW	2027	12%
Energy Saving fan, Increasing Solar Panel to 400kW	2028	13%
Energy Saving fan, Increasing Solar Panel to 500kW	2029	14%

Future Plan

