



# MG Apparel CORPORATE PROFILE- 2026

Your Partner in sustainable Apparel



# HISTORY

For 85 years and counting, Mahmood Group has been shaping industries and building legacies. What began in 1935 has grown into a powerhouse of 12 companies, 22 manufacturing units, and 14,000 skilled professionals driving it all forward.

# INTRODUCTION

**Mahmood Group** takes pride in being a successful business group that focuses on creating value for our stakeholders and giving back to society. We believe that our businesses starting from vertically integrated textile and tannery set-up to power, food, trading and real estate industries. Ever since it began operations in 1935, Mahmood Group has been successfully running its group of companies for 86 years.



# GROUP FACTS

## ESTABLISHED



1935

## SALES



\$600M

## EMPLOYEES



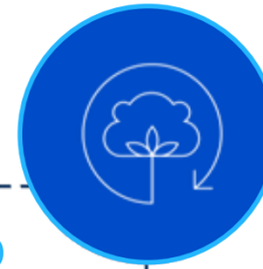
14,000

## BUSINESS DIVERSIFICATION



10 Companies

### Cotton Crop Production



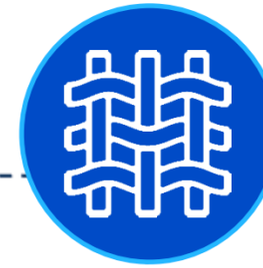
200,000-250,000  
Bales per season

### Yarn Production



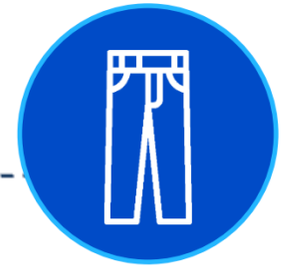
140,000 Tonnes  
OR  
7000 Containers

### Fabric Production



5 million  
yards/month

### Garment Production



6 Million/year

# GROUP BUSINESSES

## DIVERSIFICATION

### TEXTILE



### FOOD



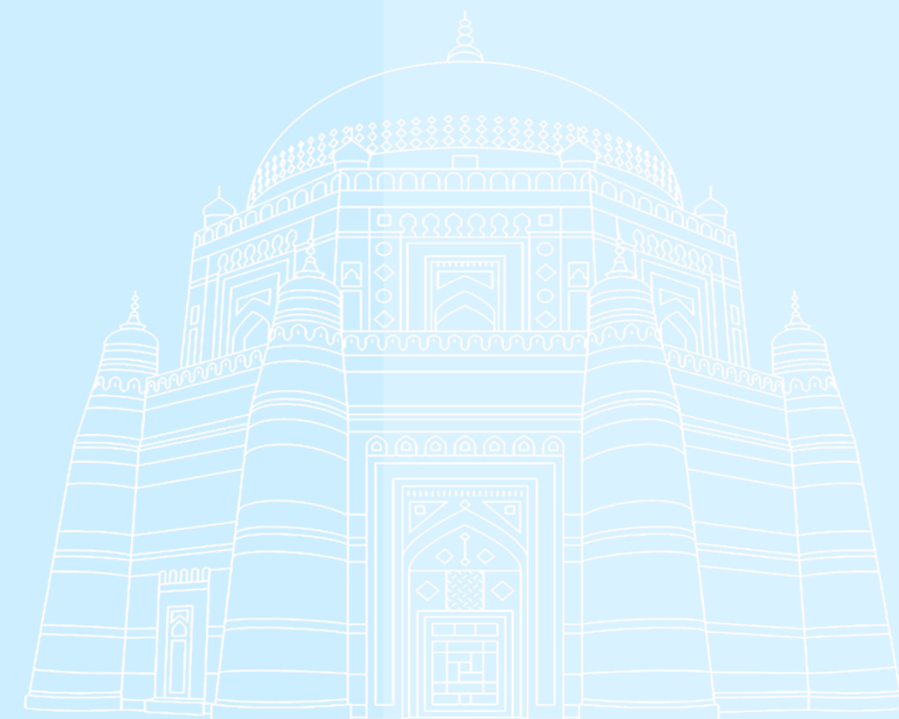
### SPORTS



### AGRICULTURE



### REAL ESTATE



# WELCOME TO MG APPAREL



Launched in 2021 as a project of Mahmood Group, focuses on exporting and manufacturing apparel.



Producing a wide range of apparel, with a focus on cottonwear, for international clients.



Embracing digitalization and responsible practices to promote sustainable production.

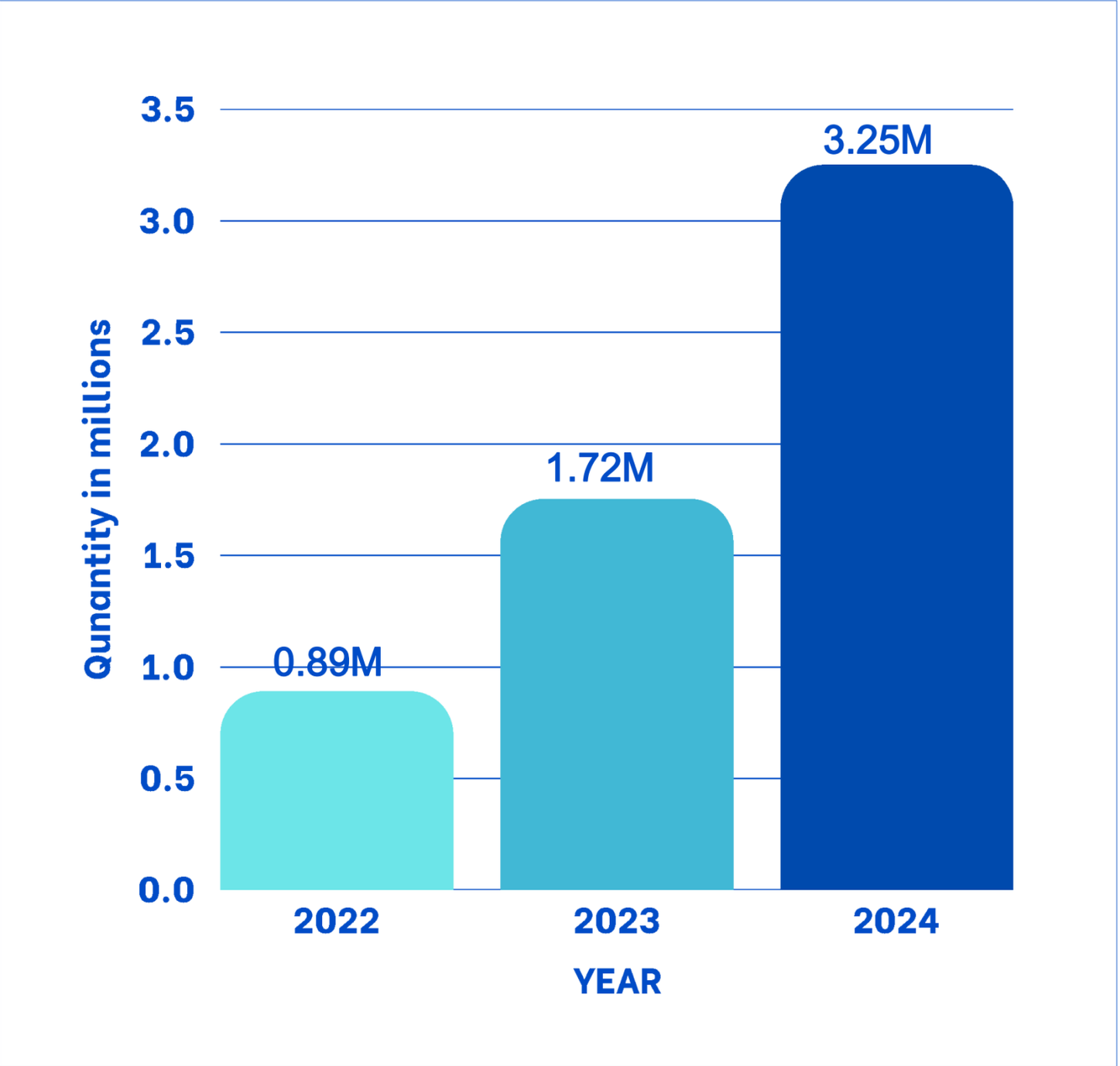
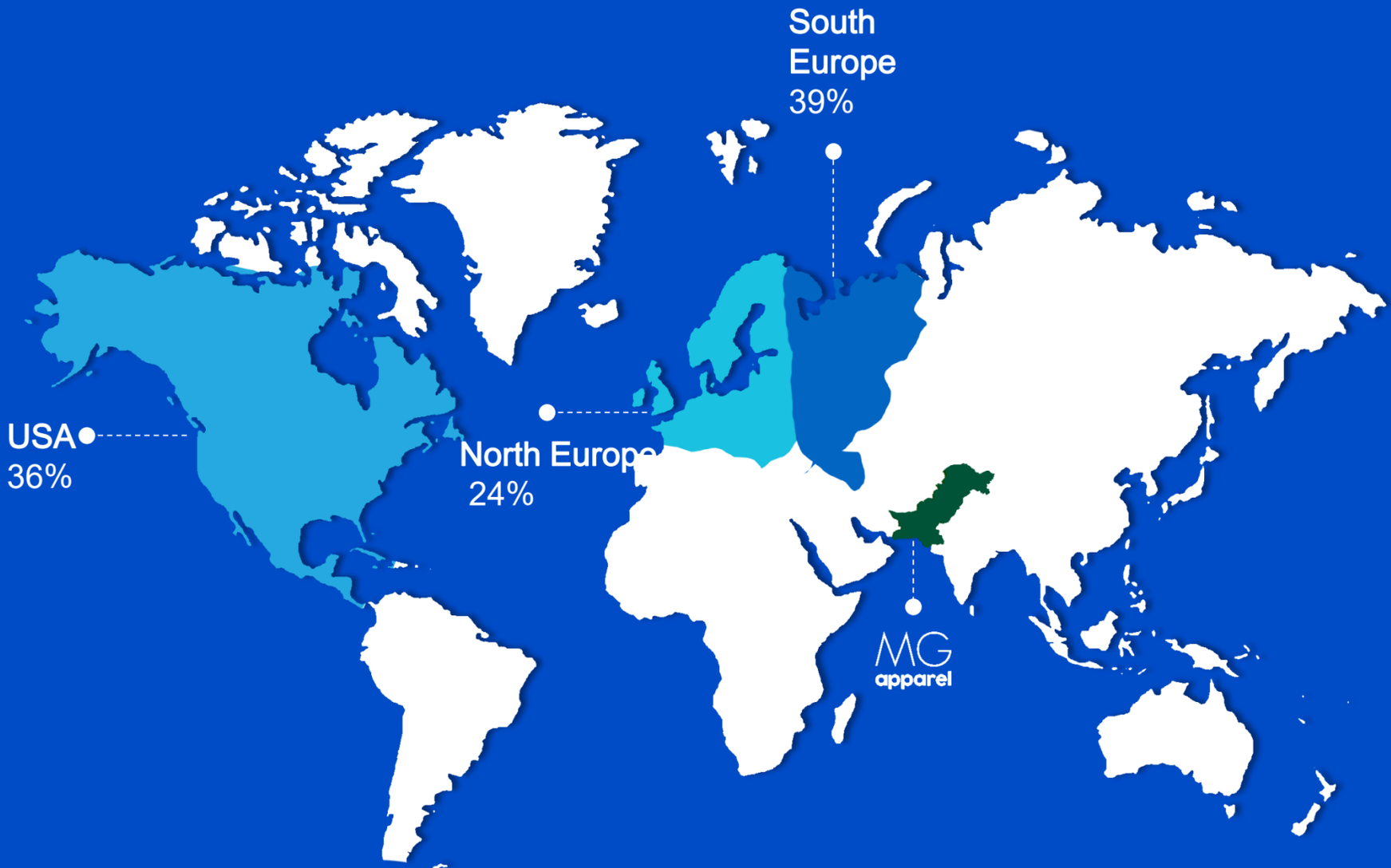


Awarded with LEED Platinum Certification in April 2022.



Daily production capacity is 25,000 pieces, while annually we produce 6 million pieces.

# APPAREL BUSINESS GROWTH



# MG APPAREL FACILITIES

## CUTTING



Auto-Cutters  
Auto Spreaders

## STITCHING



Multi-needle, Overlock,  
Auto Pocket Setters,  
Hanger Systems, Mock stitch

## WASHING



Tonello and Yilmak machines,  
Diweli-Washing Process optimization,  
Low-steam dryers

## EMBROIDERY



Multi-needle, Mock stitch

## FINISHING &

## PACKING



Metal-free zone, heat transfer  
equipment, diverse modern  
finishing systems

## TRACKING & TRACING

## SYSTEM



RFID tracing and tracking systems  
provide real-time visibility, improved  
inventory management, reduced  
losses, and enhanced supply chain  
efficiency.



# COMPETITIVE EDGE



## LEED CERTIFIED FACILITIES

**87**  
POINTS



## SUSTAINABILITY

we pursue global opportunities with sustainable strategies, embracing innovation and diversity to stay ahead in the industry.



## DIGITILIZATION

Embracing digitalization and responsible practices to promote sustainable production.



## PRODUCT DIVERSIFICATION

Versatile apparel including jackets, shirts, chinos, joggers, shorts, 5-pocket pants, cargos, and jeggings  
Focus on comfort, style, and durability in both denim and non-denim products



## COMBINED HEAT RECOVERY SYSTEM

Heat recovery boiler on genset exhaust to produce 1.2–1.3 TPH steam. Saves 178.3 MTCO<sub>2</sub>e annually through energy efficiency



## EFFLUENT TREATMENT PLANT

Achieved ZDHC aspirational level with 60 m<sup>3</sup>/hr ETP for wastewater treatment.



## GENDER DIVERSITY

**71%**

Female Workforce



## ADVANCEMENT OF INDUSTRY 4.0

Integrated Building Management System  
RFID Tracking & Tracing System  
3D Prototyping Techniques  
AI Integration  
Integrated ERP



# OUR CUSTOMERS

Placing our customers at the heart of everything we do is our top priority. We are committed to understanding their needs, exceeding expectations, and delivering exceptional experiences at every touchpoint.

LUCKY \* BRAND

AÉROPOSTALE

FASHION NOVA

THE NEW YORKER

LPP

BESTSELLER

C&A

KIABI  
la mode à petits prix

STOOKER BRANDS

MEDICINE

GUESS

GJ  
GLORIA JEANS

[worldbox]

 OUTFITTERY

SORBINO

 Black Diamond

NA-KD

INDITEX

 ORIGINAL  
MARINES

# GROUP PARTNERSHIPS & MEMBERSHIPS



# MG APPAREL



# SUSTAINABILITY INFRASTRUCTURE

## EFFULENT TREATMENT PLANT

60m<sup>3</sup>



Discharge is recycled and reverted back to be used in washing section hence achieving the zero liquid discharge (ZLD) standard

## WASTE HEAT RECOVERY BOILER

1.2-1.3 TPH

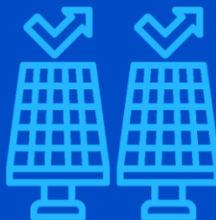
It saves 178.3mtCo2e /year



## SOLAR POWER INSTALLATION

30MW

2 MW MG Apparel Installation



# ECO-LAUNDRY OPERATIONS

Stone-free enzymes to promote sustainability

## STONE-FREE ENZYME



## PP-FREE /ALTERNATIVES



PP-free alternative chemicals are currently in development. HMS stones from Baytech are used as an alternative to pumice stones.

## SMART LAUNDRY



UP SYSTEM & OZONE MACHINE

The UP System by Tonello with a low liquor ratio (L:R). It helps to reduced water and energy consumption, less reliance on harsh chemicals, and a more environmentally friendly process.

# DESIGN JOURNEY

## RESEARCH

Gather market trends, consumer insights, and inspiration to inform the design direction

## CONCEPT

Develop a clear design vision, theme, and aesthetic for the garment collection

## FABRIC SELECTION

Choose suitable fabrics that meet the design requirements, quality standards, and budget constraints

## CAD

Create digital patterns, designs, and prototypes using specialized software

## PRODUCT CRAFTING

Refine and finalize garment designs, patterns, and prototypes through iteration and testing

## CUSTOMER

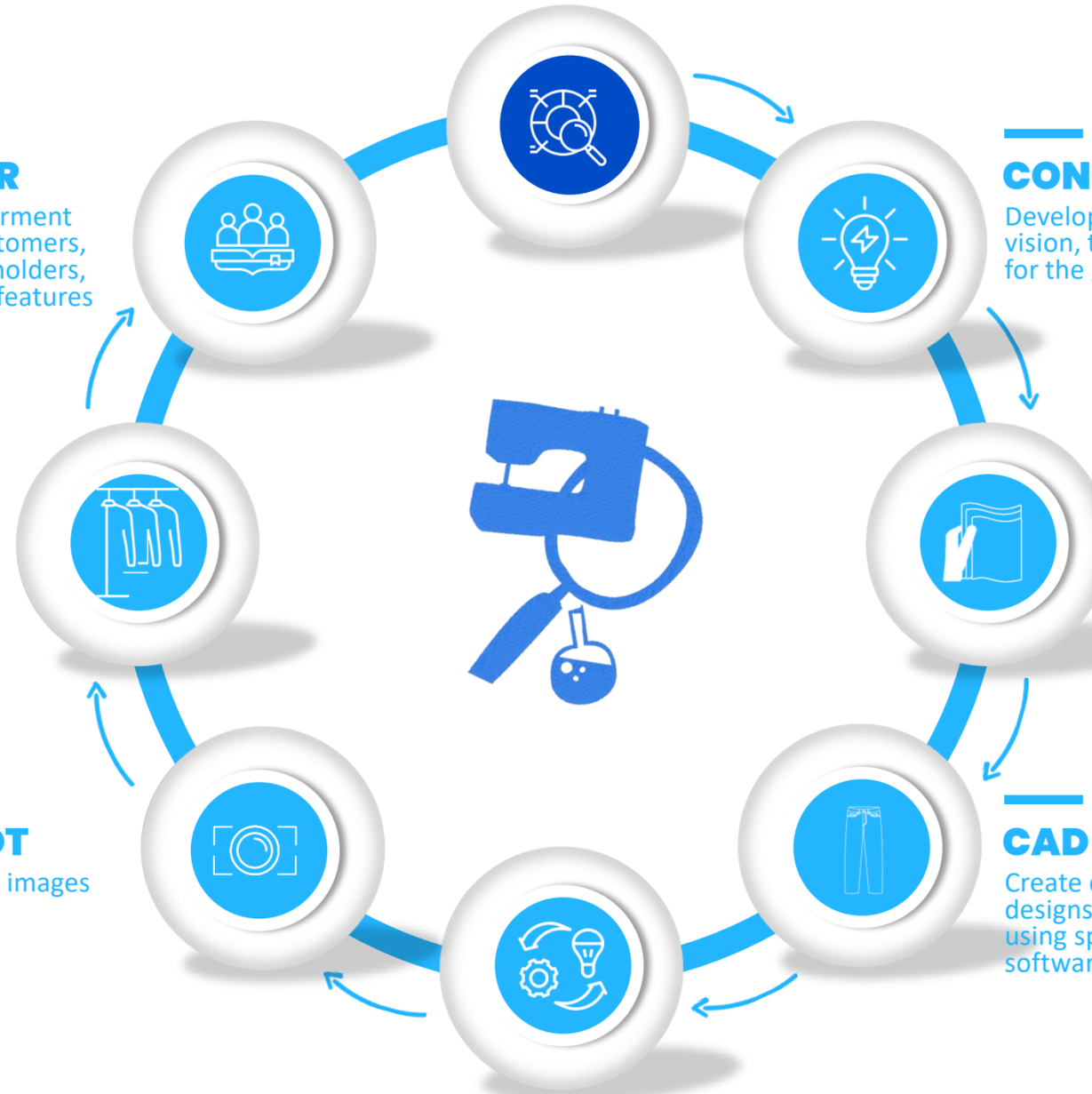
Showcase the garment collection to customers, buyers, or stakeholders, highlighting key features and benefits

## CATALOGUE

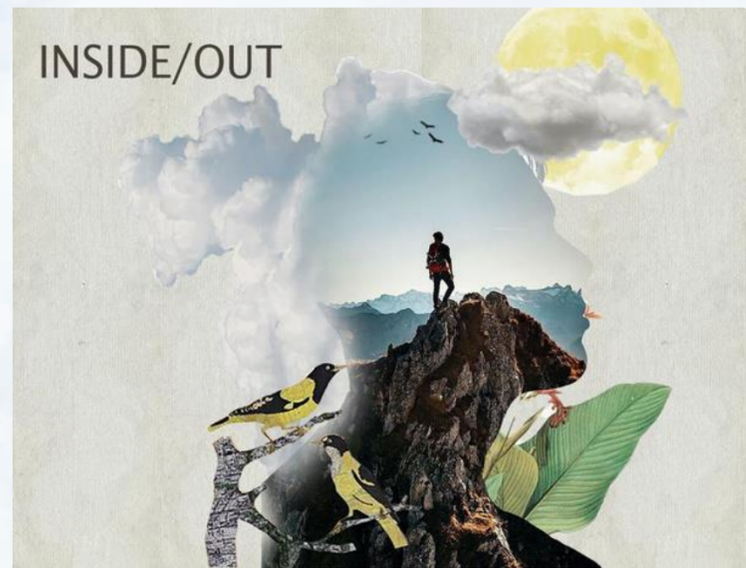
Compile and design a visual catalog showcasing the garment collection for customer reference

## PHOTOSHOOT

Capture high-quality images of the garments for marketing and sales purposes



# The Design Process



From Mood board  
To  
Dashboard

INSPIRATION  
BOARD



Sub Theme  
BOARD

PRODUCT WASH RESEARCH  
BOARD



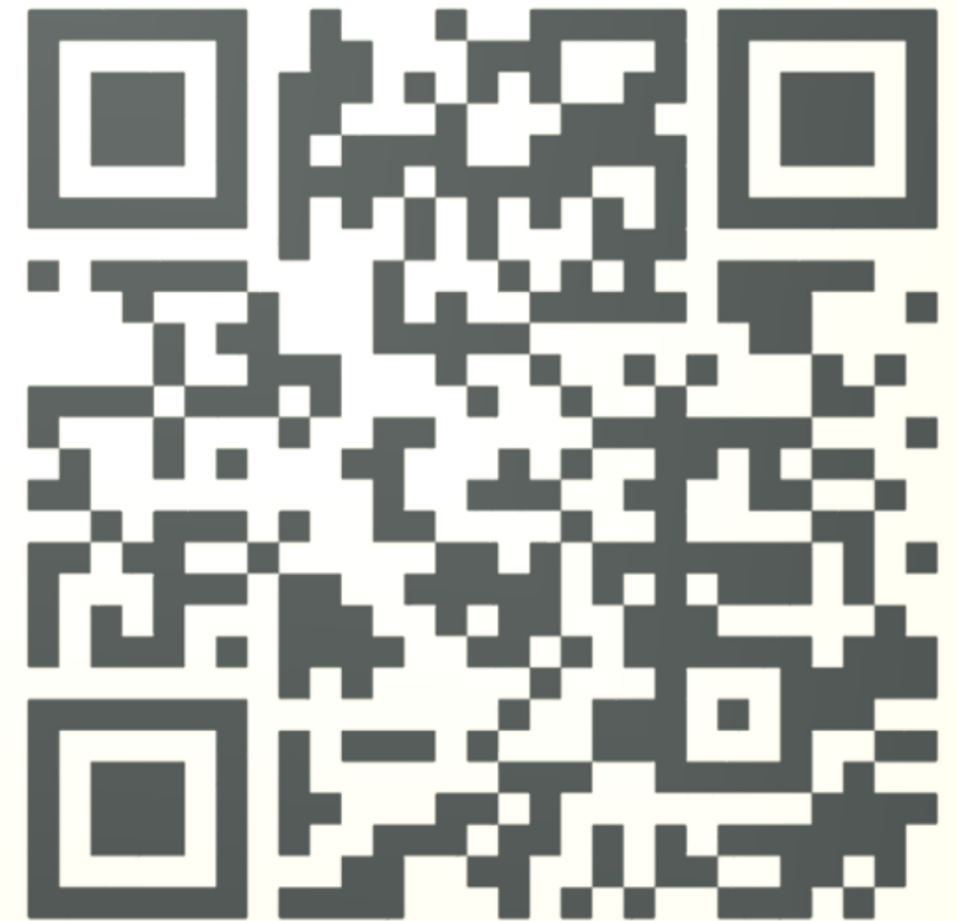
# DIGITAL SHOWROOM

Our Digital Showroom is a virtual design space showcasing seasonal and NOOS collections in 3D, developed using CLO 3D. It allows design teams and buyers to interact with garments at 360°, inside and out, simulating true-to-life fabric behavior, fit, and construction. Created by our R&D team, the platform ensures real-time visibility of ongoing developments and enables efficient collaboration between brand creatives and our apparel experts. This solution reduces sampling rounds, shortens lead times, and aligns with sustainable, future-facing design practices. The showroom delivers a streamlined, visually rich experience, transforming how collections are presented, reviewed, and refined.



A GLIMPSE INTO THE  
VISUAL IDENTITY AND  
AESTHETIC  
DIRECTION

Jump into Another Dimension by scanning the QR  
CODE below!



<https://digitalshowroom.mgapparel.com/>

MG  
apparel

ANOTHER  
DIMENSION

Your Partner In Sustainable Apparel

# CLO 3D DEVELOPMENTS

MEN & WOMEN BOTTOMS

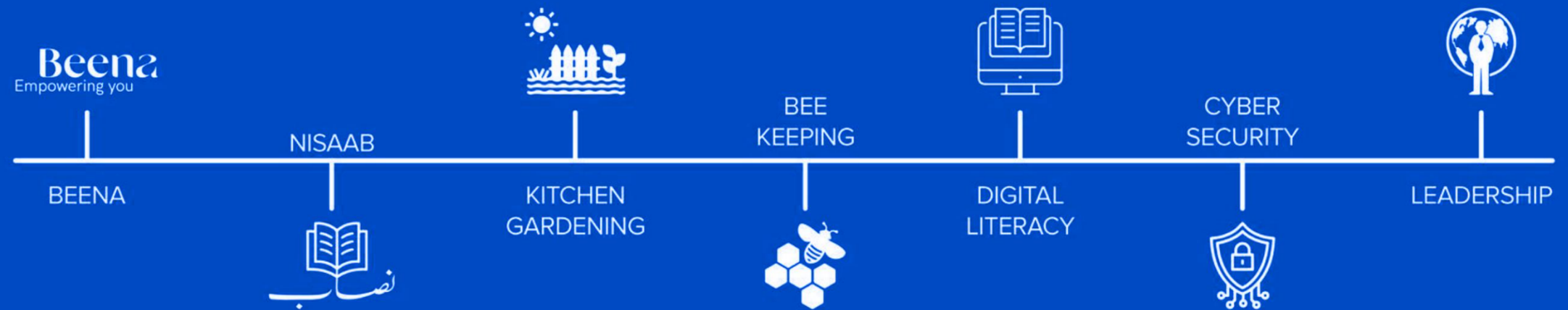


# PRODUCT CAPABILITY MIX



# LEADING WITH DIVERSITY & INCLUSION

## CAPACITY BUILDING INITIATIVES



### LIGHTHOUSE

Training on leadership, inclusion and communication skills through an external trainer

Women empowerment through BEENA, Nisaab & Skills Sphere



### ENGAGE & ELEVATE

Women oriented sessions from inspirational leaders

Candid conversations for reaching out to female employees



### REVIVEHER

Women returnship program after career break

Initially started with 2 females



### STEMPOWER

Climate2Equal program with IFC.

Hiring and promotion of 3 females in STEM fields

Capacity building ventures



### FINALE

Supporting Academia-Industry linkage

Financial support for 1 research and problem solving annually



### SEEDS

Planted 50,000 trees in South Punjab region.

Conducted 4 plantation drive with schools in April.

Capacity building through activities and sessions

# SUSTAINABILITY HORIZONS VISION 2050

