

BMD PVT LTD

COMPANY OVERVIEW



PROUD TO BE INDIAN
PRIVILEGED TO BE GLOBAL



LNJ BHILWARA GROUP

Our Presence

1961



Textiles

- RSWM Limited
- Maral Overseas Limited
- BSL Limited
- Bhilwara Technical Textiles Limited
- **BMD Private Limited**

1972



Graphite electrodes

- HEG Limited

1995



Power generation

- Bhilwara Energy Limited.
- AD Hydro Power Limited
- Malana Power Company Limited.
- NJC Hydro Power Limited
- Indo Canadian Consultancy Services Ltd
- LNJ Power Ventures Limited
- Bhilwara Green Energy Limited
- BMD Power Private Limited

2000



IT Services

- Bhilwara Infotechnology Limited



Offices

- Corporate
- Regional & Marketing

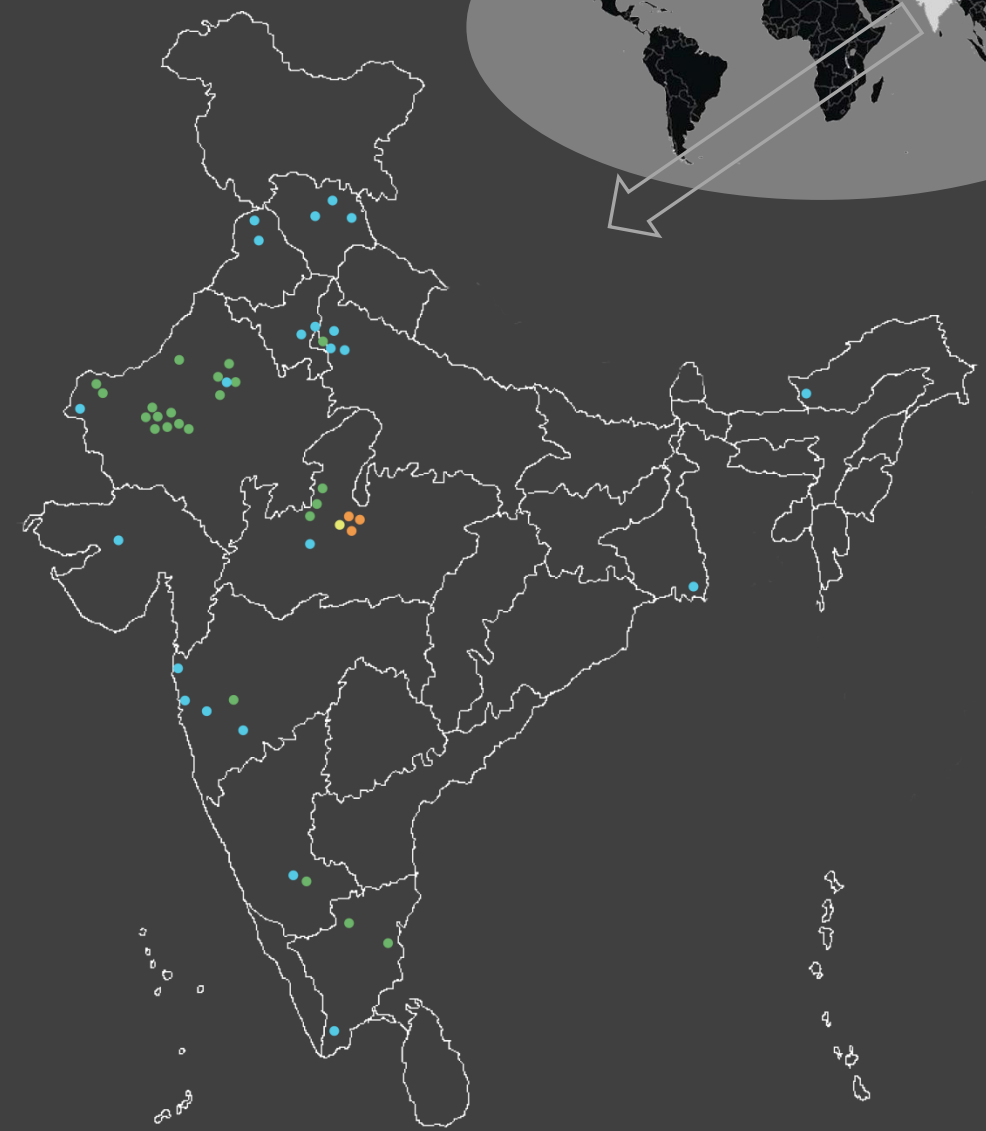
2016

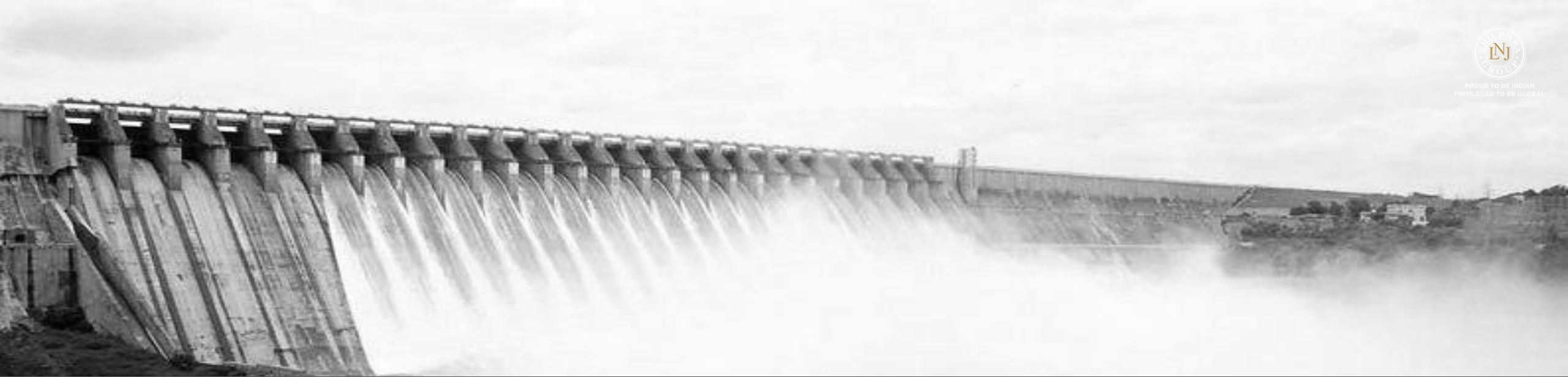


Skill Development

- LNJ Institute of Skill and Technology Private Limited

- **25,000 Employees**
- **5 Listed companies**
- **21 Manufacturing Locations**
- **8 Overseas Joint ventures**





Textiles [61%]

Yarns

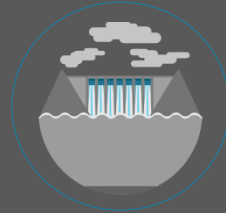
- Synthetic ,
- Manmade,
- Natural & Blends

Fabrics

- Suiting & Shirting
(Poly Blends, Worsted
Cotton Knitted)
- Automotive Furnishing
- Furnishing
- Aramids

Garments

- Knitted & Woven



Non- Textile [39%]

Graphite Electrodes
Power Generation



Group Turnover [US1.22Billion]

Export

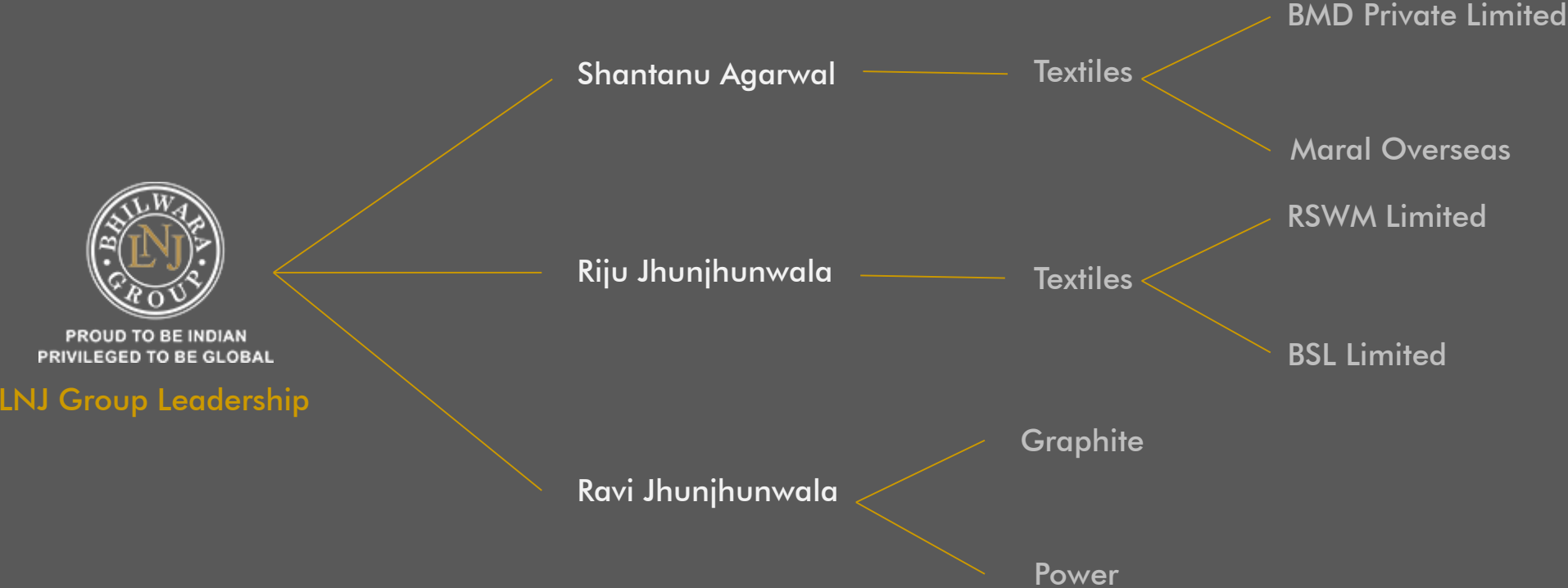
- 43% of turnover
- Manpower Engaged
- 25,000

20 Manufacturing units across
the country

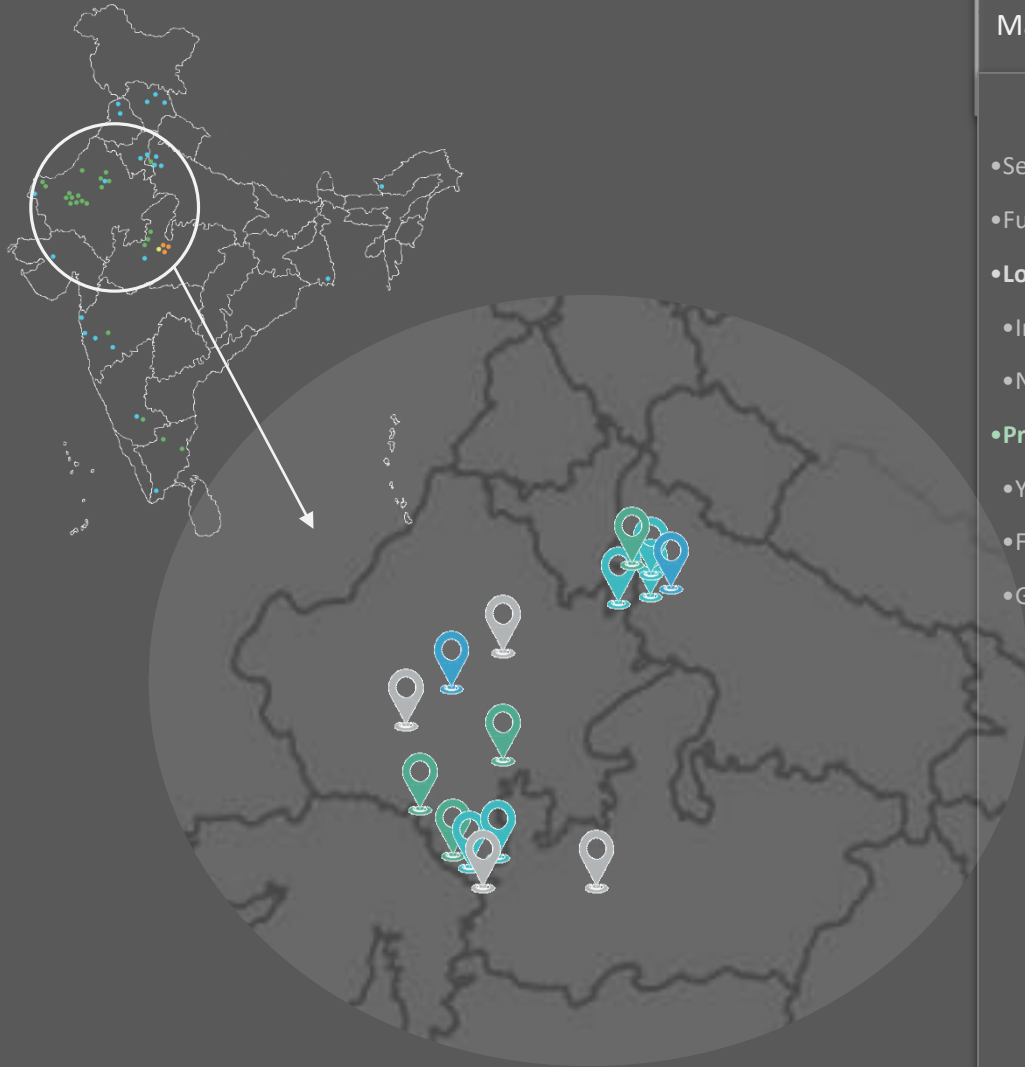
Financial Information of Group Companies 2021-22 (US\$ In Million)

	Textile	Graphite	Power	Others	Total
Revenue	818	294	52	52	1215
Export Sales	292	186	-	1	479
Domestic Sales	522	108	52	51	736

LNJ Group



The Textile Division



Maral Overseas Limited

- Set up in 1991
- Fully integrated
- Locations
 - Indore (Central India)
 - Noida (North India)
- Products:
 - Yarn
 - Fabric
 - Garments

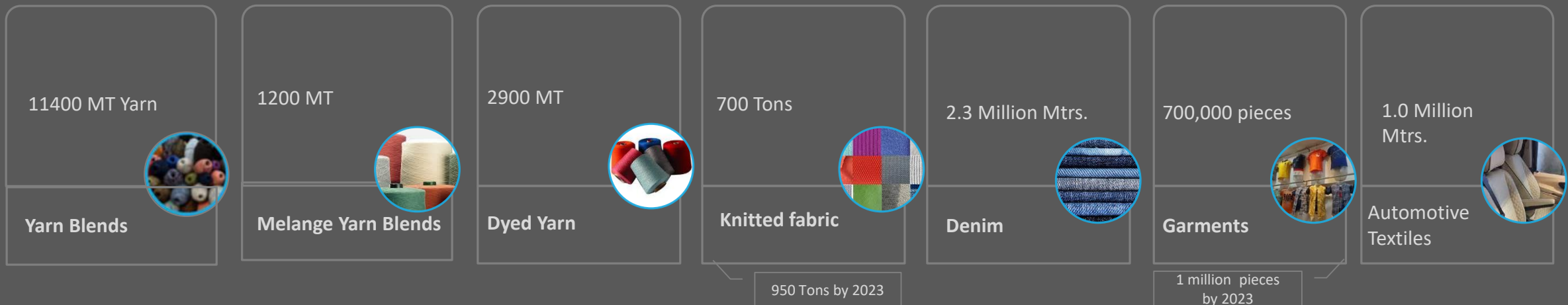
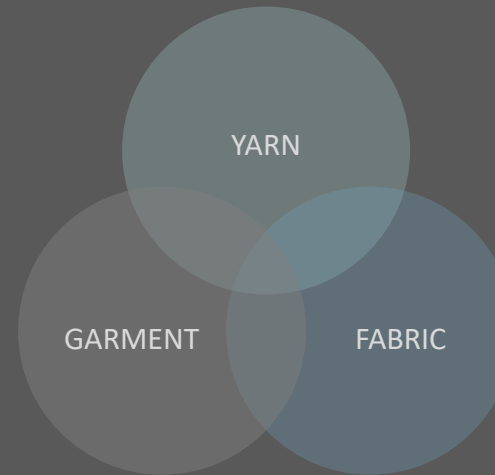
BMD

- Set up in 1997
- Location
 - Banswara, Rajasthan(North India)
 - Himmatnagar, Gujarat (West India)
- Products:
 - Woven & Knitted Fabrics
 - Composite Fabric
- Application
 - Apparel/ Lifestyle products
 - Performance Textiles for automobiles.
 - For aircrafts, ships and auditoriums.
 - Home furnishing
 - Work wear/ Aramids

RSWM Limited

- Set up in 1961
- 10 Operational facilities
- Locations
 - Across Rajasthan (North India)
 - Established LJN Denim in 2007
- Products:
 - Synthetic & Blended Spun Yarns
 - Denim Fabric

LNJB Textile Product range



FIBERS AND FINISHES

Fabrics (Special Yarns & Fibers)

- Bamboo & Blends
- Soya & Blends
- Organic Cotton
- Fairtrade Certified Cotton
- Polyester
- Slub Fabric
- LENZING™ Modal/Birla Modal & Blends
- TENCEL™ Lyocell & Blends

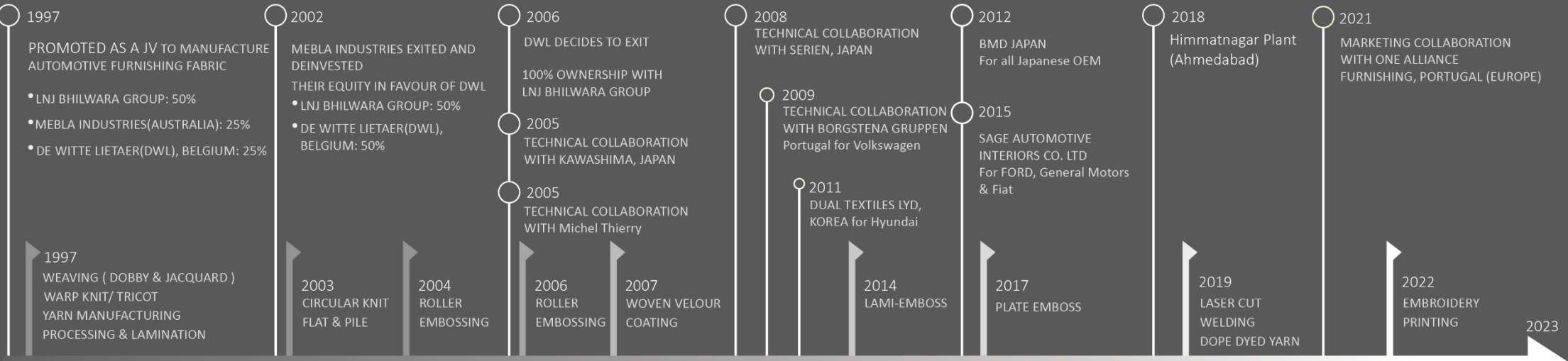
Fabrics (Special Finishes)

- | | |
|-----------------------|--------------------|
| ○ Moisture Management | ○ Fragrance Finish |
| ○ Teflon | ○ Liquid Finish |
| ○ UV Protection | ○ Wrinkle Free |
| ○ Anti Microbial | ○ Anti Bacterial |
| ○ Gold Finish | ○ Anti Odour |
| ○ Real Cool | ○ Wicking Finish |
| ○ Enzyme/Bio wash | ○ Anti Viral |
| ○ Stain repellent | ○ Flame Retardant |

Our Textile Customers

YARN	KNITTED FABRIC	DENIM FABRIC	GARMENTS	Automotive Textile	Non- Automotive Performance fabric
<ul style="list-style-type: none"> • Decathlon • M&S • C&A • Zara • H&M • Celio 	<ul style="list-style-type: none"> • M&S • PVH • Columbia Sports Wear • Tommy Hilfiger • American Eagle • CK • SuperDry • Timberland • Napapijri 	<ul style="list-style-type: none"> • Lee • Levi's • Wrangler • H&M 	<ul style="list-style-type: none"> • Adidas • Reebok • Marc'o Polo • Van Heusen • Schiesser • Work Wear 	<ul style="list-style-type: none"> • Maruti Suzuki • Toyota • Honda • Kia • Hyundai • Volkswagen • Skoda • Renault - Nissan • Mahindra • Tata • Stellantis • Vinfast • General Motors • Ford • MG Motors • Buses/ Trucks 	<ul style="list-style-type: none"> • Godrej • Wipro • Aquino • Adidas • PVR • INOX • Indian Railway • Airlines • Furlenco • Defense Auditoriums

BMD PRIVATE LIMITED INSTALLED CAPACITY: 15 Million meters



BMD PLANT 1: Banswara, Rajasthan, India



Total area of Plant: 2, 50, 000 Sq mts



Covered Area: 50, 000 Sq mts



Employment: 850

BMD PLANT 2: Himmatnagar, Gujarat, India



Total area of Plant: 2, 63, 045 Sq mts



Covered Area: 20, 000 Sq mts



Employment: 250



AUTOMOTIVE

- Seat Main/ Side/ Back
- Console/ Arm rest
- Door Trim Fabric
- Roofliner/ Sunvisor
- Hoggering
- Instrument Panel
- Sunshade

SPECIAL TREATMENTS

- Anti-Bacterial
- Anti-Viral
- Aroma Finish
- Anti-Static
- Water-Repellent
- Soil-Release
- Fire Retardant

NON AUTOMOTIVE

- Auditorium/ cinema seating
- Aircrafts
- Ships
- Acoustics
- Railways
- Office furniture
- Home Furnishing
- Sports Shoes

BMD MediTECH

- Reusable Bio PPE
- Coveralls
- Masks

AWARDS RECEIVED BY BMD



And many more....

Certification and Accreditations





Masterbatch

Texturization
Twisting



Yarn Dyeing

Color matching lab
Cheese dyeing



Warping

Direct warping
Sectional warping



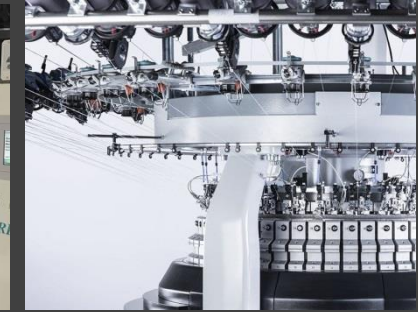
Weaving

Jacquard(various densities)
Dobby(various densities)



Warp Knit

Flat Knit
Plush Knit
Raschel/ Spacer Knit



Circular Knit

Flat Knit Jacquard
Flat knit dobby
Single Jersey/ Double Jersey
Plush knit Jacquard



Fabric Dyeing

Jet Dyeing
Jigger Dyeing



Finishing

Washing
Stenter
Napping
Sheering



Coating

Foam coating
Knife coating
Padding



Lamination

Flame Lamination



Cutting

Laser Cutting
Blade Cutting



Value addition

Rolls emboss
Placement emboss
PU welding + plate emboss
Printing
Embroidery

we design for tomorrow

we design and manufacture textile for Automotive seating, Cinema seating, Aircrafts and Railways.

Innovative textile for hatchback, sports, sedan or SUV. Each material feature a distinctive style, flawless performance and luxurious comfort that appeal to the customer.

We design for tomorrow, manufacture for today.

DESIGN & PRODUCT DEVELOPMENT

- Access to Global trends in Design and Development.
- Access to the various publication
- Well established work stations of CAD/ CAM systems
- Visit to Domestic and International Textile and Auto shows
- Development of variety of yarns, weaves, knits and patterns
- Color research and updation
- Customised design and development
- Regular interaction and problem solving between plant and design studio.
- An established tracking system for efficient execution of projects.



Consumer
Research



Cutting-Edge
Engineering



Seamless Global
Integration



Excellence in
Design

INHOUSE TESTING + QUALITY CONTROL

WELL ESTABLISHED CHECKING, INSPECTION AND TESTING SYSTEM FOR CONTINUOUS MONITORING OF QUALITY OF MATERIALS AS PER GLOBAL STANDARDS.

WORLD CLASS TESTING FACILITIES LIKE-

DAMAGEABILITY TESTS

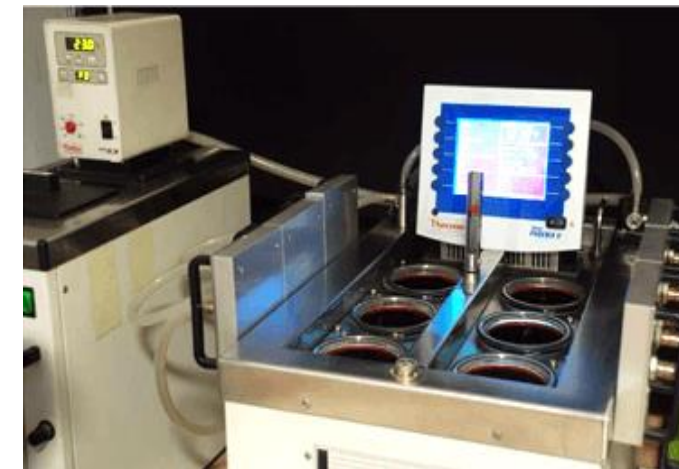
- WEATHER-O-METER
- TABER ABRASION TESTER
- MARTINDALE ABRASION TESTER
- SHOPPER ABRASION TESTER
- MACE SNAG TESTER
- TABER SCRATCH TESTER
- TUMBLE PILLING TESTER
- COLOR MATCHING- DATA COLOR MATCHING
- PILLING TESTER-ICI
- MICRO PROCESSOR CONTROLLED TENSILE STRENGTH TESTER
- RUBBING AND SUBLIMATION

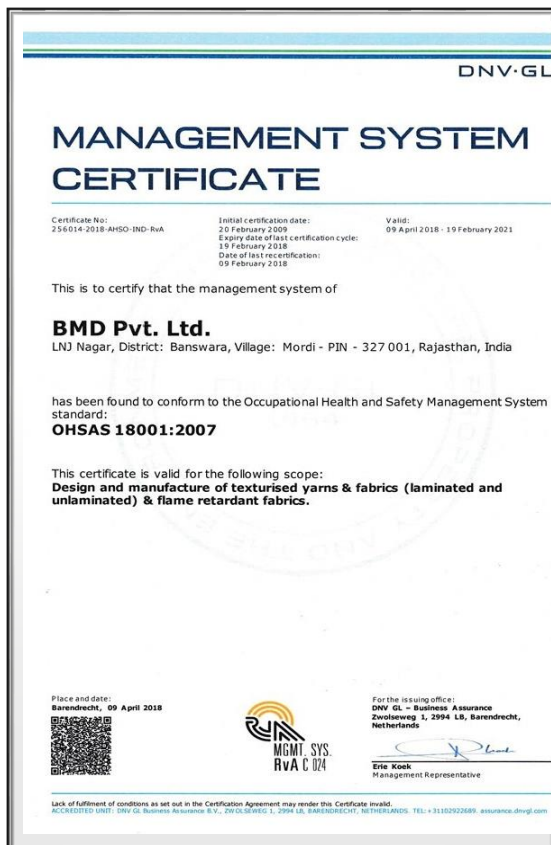
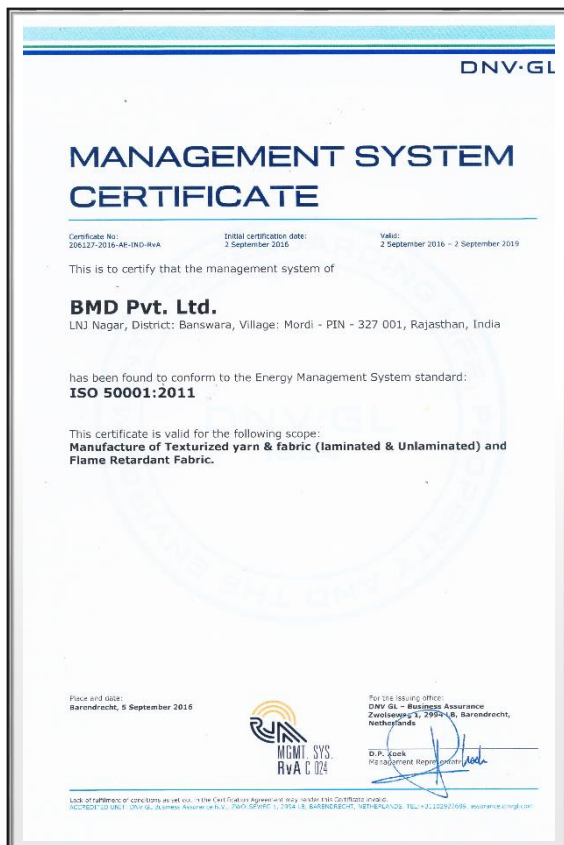
TRIMMABILITY TESTS

- SEAM FATIGUE
- STRETCH AND SET APPRATUS
- TEAR STRENGTH
- TENSILE STRENGTH
- SEAM SLIPPAGE

SAFETY AND HEALTH HAZARD TESTS

- FLAMMABILITY TESTER
- FOGGING TESTER





IATF 16949 : 2016

This automotive quality management system standard, herein referred to as “Automotive QMS Standard” or “IATF 16949,” along with applicable automotive customer-specific requirements, ISO 9001:2015 requirement, and ISO 9000:2015 defines the fundamental quality management system requirements for automotive production and relevant service part organizations. It is comprehended as a supplement to and used in conjunction with ISO 9001:2015.

The IATF maintains strong cooperation with ISO by continuing liaison committee status ensuring continued alignment with ISO 9001.

AUTOMOTIVE QMS STANDARD

QUALITY MANAGEMENT SYSTEM

IATF 16949 : 2016

- Control of Product Documented Information
- Internal Audits System
- Continual Improvement
- Risk and Opportunity Analysis
- Identification & Traceability
- Control of Records
- Customer Specific Requirements
- Management Review
- Planning of Changes to QMS
- Control of Nonconforming product
- Customer Engineering Specifications
- Corrective & Preventive actions
- Context of The Organization
- Internal & External Communication

QUALITY ASSURANCE MEASUREMENT & MONITORING

- Incoming Material Inspection and Testing
- Manufacturing Processes Audit
- Monitoring & Measurement of Product : In-process
- Handling Customer Complaints and Market Claim
- Application of Statistical techniques
- Product Audit
- MSA
- Lab Management
- Control of Monitoring & Measuring Equipment
- Final Inspection, Testing & Layout Inspection

AUTOMOTIVE

TOYOTA

Etios, Etios Liva, Corolla, Etios Cross, Urban Cruiser

HONDA

WR-V, Amaze

NISSAN

Sunny, Micra, Magnite

SKODA

Kushaq, Slavia

RENAULT

Duster, Triber, Kiger

Volkswagen

Polo, Vento, Polo Cross, Ameo, Virtus

SUZUKI

WagonR, Vitara Brezza, S-Cross, Grand Vitara, Fronx

Alto 800, Ignis, Baleno, SX4, SPresso

Ertiga, Daire, Swift, Celerio, Ciaz

Mahindra

Bolero, KUV100, TUV300, Scorpio, Thar

XUV500, Xylo, Verito, Vibe, NuvoSport

XUV700, MAHAZOO

TATA

Altroz, Xenon, Zest, Bolt

Nano, Indica, Safari Storme, Indigo

Hexa, Vista, Sumo Gold, Nexon

TATA

Altroz, Xenon, Zest, Bolt

Nano, Indica, Safari Storme, Indigo

Hexa, Vista, Sumo Gold, Nexon

MG

Heater

GM

M300-Global Mini

FCA

Linea, Jeep

HYUNDAI

Grandi10, Xcent, Creta, Exter

Alcazar, Nios, Aura

KIA

Caravan, Carens

Commercial Vehicles



Volvo/ Harita Seats



Scania



Volvo- APSRTC



Tata Motors- Intra



Tata Motors- Signa



Tata Motors Trucks and School Bus



Volvo Bus



Volvo- GSRTC



Tata Motors- Winger



Tata Motors- Prima LX



Tata Motors- Prima



Tata Motors- Ace Mega



Eicher- Ex



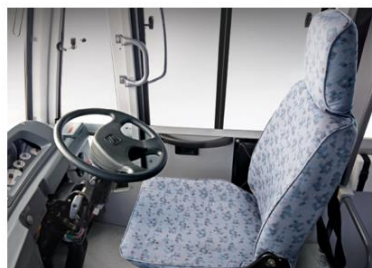
Eicher- Pro



Mahindra- ICV Furio



Tata Motors- Xenon Pick up



Mahindra- Comfio



M & M Bolero Maxi Truck

AIRLINES



BMD Fabrics in Airlines



Jetairways



AirIndia



Kingfisher



NON- AUTOMOTIVE



INOX and PVR Cinema all across India



HOME TEXTILE



Indian Railways



ROOTED IN SUSTAINABILITY

CLEAN ENERGY

- 2 Hydro plant
- 3 Wind Power projects
- 2 Solar Power plants
- Total 360 Mega Watts.
- GHG emissions by 9,27,362 (tCO2e) annually

RESPONSIBLE PRODUCTION BY RECYCLING

- Recycled Yarns
- Reuse Post consumer waste fabrics (Denim)
- Saving: 30 Tons / Month
- Circularity Program with Adidas for Pre-Consumer Waste
- Higgs Index - publish scores regularly

ENVIRONMENT FRIENDLY SUSTAINABLE FIBERS

- Fibres from waste PET bottles
- 50 Tons per day
- Sustainable Apparel
- Certified green End-products

SUSTAINABLE WATER MANAGEMENT

- Advanced Dyeing techniques using less water and chemicals.
- 1350 Kilolitres of Water Saved annually



Using Sustainable Materials/Ethical Sourcing



Recycling, Upcycling, Repairing, Upgrading



Animal Welfare



Fair Treatment of Workers



Reducing Pollution and Carbon Footprint



Reducing Wastage of Resources



Increasing the Use of Clothing



Supply Chain Transparency

BEYOND MANUFACTURING



EDUCATION

- 4 schools with modern facilities
- 5000 students benefit annually.



MID-DAY MEAL SCHEME FOR SCHOOL CHILDREN

- Partnering with the state Govt of MP
- Committed 22 Crores for running the scheme
- Mega kitchen to serve 50000 mid-day meals



GLOBAL PARLI -Transforming India through Rural Development.

- Traditional crops to remunerative fruit crops.
- Pre-plantation training, distribution of saplings and plantation trainings.



APNA GHAR SHELTER

- Shelter home for homeless
- 50-bed setup and an ambulance



HEALTH AND WELL BEING

- Medical consultation to the public at the OPD centres
- Free medicine to disadvantaged patients.
- Health camps in villages
- Potable water by installing water coolers with RO filters



“ADOPT A HERITAGE: APNI DHAROHAR, APNI PEHCHAAN” PROJECT

- Approved as a ‘Monument Mitra’ by Min. of Tourism, GoI for Bhimbetka Rock Shelters, a recognized world heritage site by UNESCO.



THANK YOU