



SIDDIQSONS  
L I M I T E D



Innovation, Sustainability, Excellence

[www.thesiddiqsonsgroup.com](http://www.thesiddiqsonsgroup.com)

# Corporate Insights

We prioritize innovation and consistently invest in advanced technology to lead and redefine industry standards.

Siddiqsons Group has solidified its position as a trailblazer in denim manufacturing within Pakistan. With a fully integrated vertical setup, cutting-edge machinery, a skilled workforce, and an unwavering passion for denim, the company has been a leader in the denim industry for over five decades. Siddiqsons is renowned for its pioneering role in denim manufacturing and its commitment to delivering high-quality denim products.

## Corporate Timeline

1958:

- Company Established

1982:

- Spinning Unit Established

1989:

- Denim Fabric Division Established

1991:

- Significant Shareholder in MCB Bank

1999:

- Tin Plate Division Established

2004:

- Garment Division Established
- Knit Division Established

2006:

- Triple Tree Associates Established

2007:

- Ocean Tower constructed tallest building in Pakistan

2014:

- Siddiqsons Energy Ltd Established

2018:

- New Garment Division Established
- Mou with Engro Energy Ltd Arif Habib Equity Pvt Ltd & Siddiqsons Energy Ltd

2020:

- CRM Project Established

2021:

- Terry Division

2021:

- Ocean Marina Gwadar Completed

2023:

- Ocean 99
- Foundation of Green Garment Plant

2023:

- T.M. Associates (Ocean99)
- Foundation of Green Garment Plant

2024:

- Siddiqsons Solar Limited
- Siddiqsons Mining
- Siddiqsons Hydro Limited

# Where Innovation Takes Shape.



10 Manufacturing Units



40+ million yards of denim fabric capacity annually



13.2 million garments capacity annually



45% of energy met through renewable energy



812K gallons daily water recycling capacity



67 years of service and innovation

A Fully LEED-Certified Company, Delivering End-to-End Sustainable Solutions.

# Sustainable **Spinning**

The Siddiqsons spinning unit has been strategically designed with a capacity to produce 3.8 million pound per month of Ring/Slub and open end yarn.

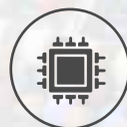
We have our own PCW plant for making GRS / RCS yarn by used clothing. The Capacity of recycle plant is 0.79 million pound per month where we can produce in different composition of GRS / RCS.

## We are manufacturer of following:

- OE Yarn
- Ring Yarn
- Stretch Yarn
- Tri-core Yarn
- Fancy Yarn
- Spun Poly Yarn (Denim, Knits & Towel)
- Air Cover Yarn
- Dual Core Yarn
- Organic Yarn
- Multi Count Multi Twist
- Core / Lycra Yarn
- Recycling Yarn / GRS / RCS
- Pc / CVC Yarn



20.65+ Million KG  
yarn capacity annually



Driven by advanced robotics  
and next-gen technology



Capable of running several  
different fibers simultaneously



170+ Latest technology  
machines



35% of our energy needs  
through renewable energy



3744+ Tons per annual recycle  
waste management

# Our **Fabric Division's** flexible infrastructure empowers us to innovate freely and craft high-quality, globally competitive fabrics.

Siddiqsons Limited, we specialize in creating forward-thinking denim solutions for some of the world's top brands. With an annual production capacity of 40+ million yards, our journey begins at the Fabric R&D Studio, where innovation meets sustainability. Here, we pioneer new fabric developments, explore responsible production techniques, and continuously improve processes to deliver performance-driven, environmentally conscious denim.

## Produce Sorts and Varieties

- DobbyCraft Denim
- Stretch Denim
- Premium Denim
- EcoSoft Denim
- Bi-Stretch Denim
- TrueRigid Denim
- Super Stretch Denim
- AirWeave Denim
- SculptFit Denim
- Color Denim

40+ Million yards of denim fabric capacity annually

 Journey towards climate-positive denim

 Vortex print shade collection

 Water-efficient dyeing and finishing

 Advance dyeing with clean chemistry

 Transforming the standards of color-stay denim

 Zero virgin denim

# Knits Division

We specialize in the production of a wide range of circular knit fabrics, including cotton, cotton-polyester blends, and various blends with spandex. Our expertise lies in Elastane fabrics and brush back fleeces.

Additionally, we work with a variety of fabric types, including reactive, disperse, yarn-dyed, and marl fabrics. To ensure the quality of our products, we have a fully automated laboratory equipped to test all fabric parameters in accordance with AATCC and ISO standards.

## Our core product offerings include:

- Single Jersey
- Single Jersey & Jersey With Spandex
- Jersey & Jersey With Spandex
- Pique & Pique With Spandex
- Thermal & Thermal With Spandex
- Polar Fleece
- 100% Polyester Mesh, Interlock & Jersey
- Rib & Rib With Spandex
- Cross Terry Fabric
- 2 End Terry & Fleece
- 3 End Terry & Fleece



2.4+ Million KG of knits fabric manufacturing capacity annually



Sole denim mill in Pakistan producing true indigo knits.



4.9+ Million KG of dyeing capacity annually



0.5+ Million KG of true indigo knits capacity annually



Capable of running 100 to 450 GSM knits fabric dyeing

# Our **Garment Division** leverages advanced technology seamlessly integrated across our fully vertical operations.

In 2004, Siddiqsons established its garments unit with a clear vision of delivering top-notch garments and apparel to our valued clients. Over the years, we've remained steadfast in our dedication to achieving excellence in every aspect of product development, manufacturing, and quality.

We are one of the largest garment manufacturers in Pakistan. Our facility is equipped with the latest machinery and a highly skilled workforce, enabling us to thrive in an increasingly competitive global marketplace.

13.2 Million garments capacity annually



In-house printing and embroidery facilities



LEED platinum certified unit



State of the art washers and air dryer



Power line sewing lines, automatic pocket setter and J stitch equipment



High-speed laser machines

# Home Textile

Siddiqsons Home Textile division has been engineered with the best production equipment available from the top equipment makers world-wide. This includes machinery from MCS, Picanol, Toyota and other top equipment producers.

We have learned through decades of success that investing in the very best technology enables us to maximize competitive edge and innovation. We will continue to invest in this division for the next two years and we plan to triple our current capacity.

## Our core product offerings include:

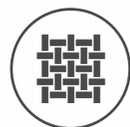
- Towel
- Kitchen Towel
- Institutional
- Bathrobe
- Blanket
- Beddings
- Embroidered Towel
- Jacquard Towel
- Beach Towel
- Thermal Blanket
- Kids Hooded Towel
- Yarn Dyed Towel



150,000 lbs/day of production capacity



100% Cotton used from sustainable sources



Advanced Design and Precision Weaving



Eco-Friendly Processing Practices



Personalized designs for brand promotions or festive collections.



Reinventing the art of stitching techniques

# Process and **Equipment**

We operate with a fully sustainable infrastructure, featuring low-liquor washing machines, laser and ozone technologies, nebulized chemical applicators, EIM software, in-house water recycling, and ZDHC-approved processes.

## Washing Machine Information

### ➤ Laser Machines

VAV

### ➤ Washer

Tonello  
Yilmak

### ➤ Ozone Machines

VAV

### ➤ Dryers & Hydro

Yilmak  
GreenMac  
Jinaye

## Exclusive Sustainable Laundry Jeanologia 5.0

### ➤ Laser Machines

Both Flat Bed + Hanging

### ➤ Washer

### ➤ Ozone Machines

### ➤ E-Flow

### ➤ H2Zero Plant

Water Treatment Plant



DISCHARGE



PP SPRAY



STONE



SCRAPING



GRINDING



BLEACH

Others – Oven, dry process, spray booths, etc. All required equipment is available in-house.

# Siddiqsons proudly stands with the global mission to create a more sustainable future—for people, for the planet.

we firmly believe that a successful business is one that not only excels in its industry but also contributes significantly to the well-being of its community and workforce. We are proud to share some of our recent initiatives that align with the sustainable development goals.



7,523  
employees



Equal women's  
empowerment policy



Worker welfare  
offer various incentives



Foreign employee  
hiring program



Contributed to corporate  
social responsibility



Garment stitching center  
future employment



Girls IT center  
empowering women



Disabilities employee  
hiring program

# Sustainable **Features**

Our new garment unit, designed for LEED Platinum certification, is crafted by top industry experts to ensure world-class efficiency with optimized space utilization and seamless production flow. Built to global environmental standards, it enhances sustainability, reduces operational costs, and strengthens our market position by attracting eco-conscious clients and global partners.

- **Designed by Industry Leaders**
- **Seamless Production Flow**
- **Energy-Efficient LED Lighting**
- **Advanced Ventilation System**
- **Wastewater Recycling & Reuse**
- **RO Plant for Drinking Water**
- **Fire Sys with Optimized Water**
- **Greenery & Vertical Plantation**
- **Large Windows for Maximum Daylight**
- **Passive Cooling Strategies**
- **Pressurized Staircases for Safety**
- **Comprehensive Firefighting System**
- **Pressurized Staircases with Fan Rooms**
- **Fire-Rated Doors at All Exits**
- **LEED Platinum Certified Building**
- **Compliance with Global Environmental Setup**

Experience our vision for a better future — where responsible innovation meets premium denim, designed to care for the planet and empower communities.



Energy Saved Annually  
Equivalent to power 8500 homes for an entire year



GHG Emissions Avoided Annually  
Equivalent to carbon sequestered by 145,000 tree seedlings grown for 05 years



Bluewater Consumptions 30%  
Reduced Annually

**8.6 MW**  
Solar Capacity

Energy  
Sources

**4,320 m<sup>3</sup>**  
Waste water per day

Built to  
Handle

# Committed to Community, Sustainability & Progress

At Siddiqsons, we are committed to uplifting lives through education, healthcare, and sustainability.

## **Skill Development:**

We've launched a Garment Stitching Center and a Girls IT Center at our Hub facility, in collaboration with local institutions, to empower youth—especially women—with practical skills for future employment.

## **Healthcare Access:**

A new 2000 sq. ft. medical facility is being established by Aga Khan University Hospital at our Ocean Residency project, ensuring better healthcare access for the local community.

## **Aziz Rafi Trust:**

Advancing education, clean water, and healthcare through scholarships, school donations, and monthly support to foundations like The Hunar Foundation and The Health Foundation.

## **Sustainability & Welfare:**

- Upgraded water treatment with MBR tech towards Zero Liquid Discharge
- Expanding solar energy use and working toward carbon neutrality
- Employee welfare programs including annual ration drives
- Collaborating with UNGC and NFEH to promote sustainable practices
- Siddiqsons continues to invest in a better future—for people and the planet.

# Siddiqsons Certifications



STeP





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