



About Sangam Group

Born of humble beginnings in the year 1984, the group today is a business giant with over 10,000 employees and aims to achieve a billion dollar turnover by 2016.

The Group has more than 200,000 spindles and 3000 rotors for producing PV dyed yarn, cotton and OE yarn with an enviable reputation for quality, which is underlined by its ISO 9001:2008 certification. The Group is the largest producer of PV dyed yarn in Asia at single location. The Group is a forerunner in manufacturing ready to stitch fabric with the annual capacity to produce 30 million meters of fabric and 40 million meters of denim.

Charting a steady growth path, Sangam Group has diversified into infrastructure, power, steel and recently the seamless garment industry. The Group has introduced seamless garment manufacturing facility with 36 seamless knitting machine with capacity to produce 3.6 million pieces per annum.

Apart from the activities which Sangam has carried out to be where it currently is, the company firmly believes that its contribution to society plays an important role in its growth too.

Operating a 100 bed multi specialty hospital for the societies.

Running an University with world-class infrastructure facilities.

Recycling and harvesting water across all the company facilities.





Message from Chairman

The world has seen a lot of change in the past years. Some of it was good and some of it was bad. It was in times like that, when we at Sangam rolled up our sleeves and pushed ourselves to achieve our goals. And along with the entire apparel industry, we have grown at a tremendous rate.

The Sangam Group has turned into a leader in the world of textiles. Since 1984, we have strived to build a strong business model that has synergistic business units managed by reliable teams. And this is visible in our progress.

The development that the Indian retail industry has witnessed, with apparel being the 2nd largest category comprising 10% of the entire \$37 billion retail market, gave the industry an impetus for the future. With increase in consumer spends, the market is expected to grow by 12-15% per year. Over the past two years, our capacity expansion plans have also become a reality and has propelled us to foray into new product segments.

Due to a respected brand presence amongst our dealers and suppliers, we have initiated our entry into the direct retailing space. Our growth path has also led us to diversify into power, energy, infrastructure, steel industry and recently the seamless garment industry.

In keeping with the new growth mantra, we present the new look of Sangam Group. The new logo showcases our path of progress and encompasses our belief of taking along all on our promising journey ahead.

Since inception, we have worked at bringing value to our customers by providing quality products through better finishing for fabrics or using superior raw materials. Our principle has always been to provide value, and that has driven us to become one of India's top 500 companies. A belief of giving back to society has manifested itself in the form of a hospital, school and engineering college. Our Engineering and Management institute has churned up over 15,000 students and has led us to start a University.

We are not the same company we were yesterday, and we look forward to what we want to be tomorrow. We forge a path for ourselves that takes us to progress and growth. I am confident that through our new initiatives, we will carve out a strong position for Sangam in our society.

R. P. Soni

INFRASTRUCTURE STEEL Keti Sangam Infrastructure India Ltd. Mahalaxmi TMT Pvt. Ltd., **PKSS Infrastructure** Wardha. Pvt. Ltd. (TMT Bars, MS Billets) **TEXTILE** Sangam Lifespaces Ltd. Sangam India Limited, **POWER** Bhilwara. • 31 MW Thermal Power (Yarn, PV fabric, Cotton fabric, • 5 MW Wind Power Denims, Fabric Processing, • 2 MW Solar Power Knitting, Apparels, Seamless Garment) **SANGAM GROUP**



Textile

Sangam's Textile Industries at Bhilwara, Rajasthan are one of the largest and most modernised industries in the country. The Group's Spinning division is ranked amongst world's largest PV Dyed yarn installation. Totally integrated division is equipped to produce from yarn to fabrics. The diversified industries include Spinning, Weaving, Processing, Denim Manufacturing and Seamless Garmenting.

Being the core business of Sangam Group, textiles account for the major revenue sharing in the group's earnings.

Sangam is distinctly known for shepherding a new era in fabrics. The flagship brands 'Sangam Suitings' and 'Sangam Denim' are the most trusted brands of premium textiles in the country. With the commissioning of new investments in design, modern weaving, state-of-the-art finishing equipments, Sangam continues to operate as one of the most modern textile complexes in India.

Division	Production Capacity
Spinning (Ring Spg)	211296 Spindles / 56000 M Ton PA
Spinning (Open End)	3128 Rotors / 10000 M Ton PA
Draw Texturised Yarn	848 Pos / 6000 M Ton PA
Weaving	30 Million Meters Fabric PA
Denim	40 Million Meters Fabric PA
Processing	54 Million Meters Fabric PA
Circular Knitting	18 Machines / 3000 M Ton PA
Seamless Knitting	36 Machines / 3.6 M Pieces PA
Thermal, Wind & Solar Power	38 MW/ Hour





Yarn Division

The flagship division, Sangam Spinners is one of the largest manufacturers of polyester viscose dyed yarn in South Asia. An ISO 9001:2008 organization, it is reckoned as market leader in PV dyed yarn segment. The company today has more than 2,00,000 spindles and 3,000 rotors to produce polyester viscose dyed and its blended yarn and 100% cotton yarn which gives an annual production of 75,000 M tons. Major part of the total yarn production consists of all varieties of PV dyed yarns used in the manufacturing of suiting, shirting, knitting and carpet. The division is also known for producing and exporting high quality cotton from S-6 quality. Equipped with the latest technology and driven by a dedicated team of professionals, the company has been maintaining its leadership position since over a decade.

Exporting to Major Countries:

We export to Argentina, Bangladesh, Belgium, Brazil, Canada, Colombia, Chile, China, Egypt, Ecuador, Germany, Guatemala, Honduras, Iran, Italy, Korea, Morocco, Mexico, Nepal, Poland, Portugal, Pakistan, Peru, Philippines, Romania, South Africa, Spain, Switzerland, Syria, Slovenia, Sri Lanka, Turkey, Ukraine, USA and Venezuela.

Knitting:

The upcoming segment knitting has been added to Sangam's foray. At present, the knitting plant is equipped with 18 knitting machines to produce single jersery, rib and interlock structure fabric. The annual production of the unit is 3000 M ton.

Fabric Division:

The fabric division of Sangam is equipped with latest technology and state-of-the-art computerised designing looms like high-speed Air Jet looms (Models includes Somet Mythos, Toyota Tappet & Jacquard, Picanol & Tsudakoma), P7100 Sulzer Tappet & jacquard looms and Dornier Jacquard looms to produce one of the finest fabric in Polyester / Viscose, Polyester / Cotton, Pure Cotton, PV Lycra and Polyester Woolen segment. The division has 251 looms with an annual production of 30 million meter fabric.

The Product range includes:

- Polyester/ Viscose & PV/ Cattonic
- Polyester/ Cotton
- 100% Dyed Cotton
- PV Lycra
- Polyester Woollen
- Excel Linen

Processing:

Sangam Processors holds significant market share in processing PV, PC and cotton fabric. The division is equipped with latest machinery like Automatic Jigger, Cold Pad batch machine, Jet Dyeing & Beam Dyeing machines, Kier decatising and Super Finish machine. The division has an annual production capacity of 54 million meter fabric. There is virtually no shade, tint or hue that isn't enhanced by Sangam Processors, a vast range from the softest pastels to the most vibrant hues. Sangam processors has also introduced many specialised finishing like Teflon Finish, Chiller Finish, Enzyme Finish & Perfume Finish.

Fancy Denim:

The modernised plant of denim with the annual production of 40 million meter fabric is equipped with latest sheet dyeing ranges and finishing ranges. The plant is well equipped to produce fabric like SBIT, IBST, Indigo of any caste, Pure Indigo shade of 0.5% to 4.5% & sulphur dyeing. The plant has a facility to produce over-dyed fabric as well as finishes like flat finish or required hand feel. The fabric is available from 5 Ozs to 15 Ozs and contains OE slub, ring slub, silkies, mix count, multi-count, stretch and poly weft, all in international quality standards with well experienced and knowledgeable technical team. We have intrudes Dobby designed with topical structure weave with super stretch and soft feel specially designed for ladies and children.

Seamless Garment:

The world class plant of seamless garment is equipped with 36 seamless knitting machines from Santoni, Italy, flainox dyeing machines, flainox tumble drier & sewing machines. The plant is well equipped to produce active wear, intimate wear, outwear, maternity wear, shape wear and yogawear products. The plant has a capacity to produce 3.6 million pieces per annum.

For more information log on to www.channelnine.in







Steel

The Sangam Group has forayed into the steel industry with their latest venture, Sangam Steel. Steel's quality is determined by the way it is made. And our committed excellence in delivering quality products ensures that our Integrated Steel Plant primary producer of steel at Wardha, Maharastra delivers the highest quality steel.

The plant is equipped with state-of-the-art machineries and the latest technology, making the plant one of the best in India. This feature-rich plant also ensured the Sangam Group's speedy growth from a relatively new player in the market to quality steel manufacturers with the capacity to produce 0.5 million ton steel per annum.

Sangam Steel has always strived to produce the finest steel in the world. To accomplish this, we have adopted a unique process of making quality Direct-Reduced Iron through SKIBIT process. This process uses only high-grade iron ore. Through a Static Klin Reduction process, the iron ore is then transformed into high-quality sponge iron. This is then briquetted into cylindrical shape for easy melting in steel shops. At Sangam Steel, we also house a beneficiation plant with a capacity of 2000 tons per day that produces high-quality iron ore. The usage of the most advanced technology helps in keeping emissions low and optimise every process in the plant to be energy efficient thus making our production eco-friendly. The plant is ISO 9001:2008 & ISO 9001:14001 Certified from JNS-ANZ Australia.

Product Range

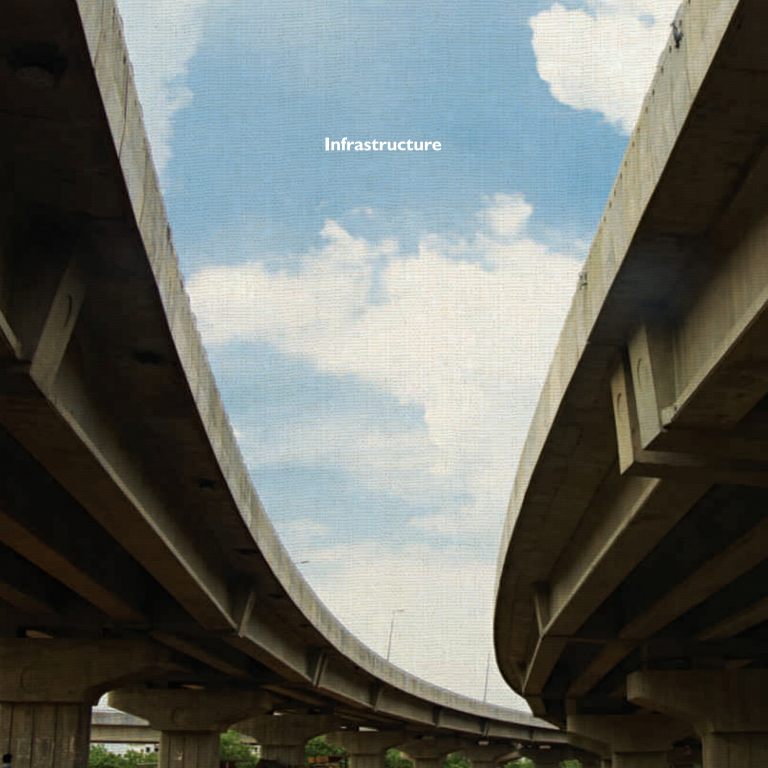
Sangam 550 TMX TMT Bars - A benchmark in quality:

Sangam Steel is amongst the highest production plants of top quality re-enforcement bars (Sangam 550 TMX TMT), ranging from diameter 8 mm to 40 mm from indigenous billets (ISI) made with Slit technology and Thermex process. The rolling capacity of this plant is the most efficient due to its direct billet charging through induction heater-energy saving. It is quenched by Thermex process (Quenching system from H&K, Germany) on a 90 meter wide cooling bed and automated bundling facilities all under single roof of 70m x 300m area. Sangam TMT is made as confirms BIS as IS: 1786-2008, Fe-500 & 500 D grades, Fe-550 & 550 D grades.

Other Product Range:

- MS Billets: 100x100, 110x110, 125x125, 160x160 mm as per IS 2830: 2012, IS 2831: 2012
- Channels: 74x40 mm, 100x50 mm
- Rounds: 16 mm, 20 mm, 25 mm, 30 mm, 40 mm
- Angles: 15x5 mm, 55x4 mm, 55x6 mm, 60x6 mm, 45x3 mm, 45x4 mm, 45x5 mm, 45x6 mm
- Square: 16 mm, 20 mm, 25 mm, 30 mm, 35mm, 40 mm
- TI TI MICH CANAL Hexagon Steel: 16 mm, 18 mm, 20.5 mm, 23.5 mm, 25.5 mm, 28.5 mm, 31.5 mm, 37.5 mm

For more information log on to www.sangamsteel.in





Infrastructure

Sangam group has forayed into infrastructure segment through its companies.

KETI SANGAM INFRASTRUCTURE INDIA LTD.

Keti Sangam Infrastructure India Limited was awarded by Maharashtra State Public Works Dept. (MSPWD) project involving four-laning of Ahmednagar - Aurangabad Road section. The construction work on the project was completed 13 months ahead of the projected schedule. The Govt. of Maharastra granted permission to collect toll from March 2, 2009.

PKSS INFRASTRUCTURE PVT. LTD.

PKSS Infrastructure Pvt. Ltd. is an SPV company promoted by Sangam Group, P K Hospitality Service Pvt. Ltd. and Sahakar Agency Pvt. Ltd. in the ratio 40: 40: 20 for toll collection at entry points across the state of Delhi. The Municipal Corporation of Delhi (MCD) had awarded the company, toll collection at all existing/future entry points from commercial vehicles entering Delhi. Presently it includes 86 toll plaza sites having about 133 posts for different entry points.

SANGAM LIFESPACES LTD.

Sangam Lifespaces aims to build an enviable reputation in the real estate market with projects that spell value and quality. By developing opulent residential spaces, Sangam Lifespaces has already set a benchmark that we pride to take credit for. In the coming future, Sangam Lifespaces plans to pioneer consumer-driven industry trends and redefine real estate development. Currently Sangam has approximately over one million square feet of projects across Mumbai under development and more in negotiations as plans of expansion, so Sangam is definitely a player to watch out for.

The upcoming project "The Luxor"- Goregaon is a skyscraper consisting of 6BHK Duplexs, 4BHK Duplexs, 3.5BHK Apartments and 2.5BHK Apartments.

For more information log on to www.sangamlifespaces.com



Power & Energy

The Sangam Group has three captive thermal power plants of 10 MW and 6 MW at Spinning Unit-I (Billiya Kalan) and 15 MW at Spinning Unit-II (Sareri).

The power plants are designed based on multi-fuel capabilities like Indian Coal, Lignite, Imported Coal and Petcoke. The I0 MW and 6 MW plants are equipped with the latest technology of AFBC (Atmospheric Fluidized Bed Combustion) steam generators 48 & 38 TPH with a pressure of 66 Ksc and temperature of 495 Degree Celsius. The I5 MW plant is equipped with steam generators of 70 TPH with a pressure of 88 ksc and temperature of 540 Degree Celsius.

All turbine generators have air-cooled condensers that help in water saving. The plants run through DCS (Digital Control System) and are also installed with highly efficient safety and pollution controlling equipments like Spring Operated Safety Valves, ESP, bag filters, recycling R.O. plant etc.

The group has also installed wind park as a partial solution to environmental problems. The wind park has a 4-Wind-Turbine capacity to generate 5 MW/Hour, with total power generation of 438 Lacs unit P.A.

The Power Plants have helped in supplying uninterrupted and quality power to our manufacturing units and also have a significant impact on the cost of production.

Solar Power Plant

Solar power generates electricity with no global warming pollution, no fuel costs, and no risks of fuel price spikes, and has the potential to help move the country toward cleaner, reliable, and affordable sources of electricity. Moreover solar power has the potential to supply a significant amount of electricity that is both environmentally and economically attractive. With the above view Samgan (India) Limited has already set-up a its first ever Solar Power Plant of I MW Capacity at our Denim Plant, Biliya Kalan, Bhilwara and one more Solar Plant of I MW is about to start shortly at our Spinning Unit-I, Biliya Kalan, Bhilwara











Corporate, Environment & Social Commitments

Sangam University: To make world class higher education affordable and accessible to all sections of society, Sangam University has been established by the Badri Lal Soni Charitable Trust and promoted by the Sangam Group of Industries. Sangam University aims at providing programmes and courses that match International Quality Standards and is committed to create an environment that is conducive to multifarious and all round development of students. The University intends to create Entrepreneurs who can lead from the front. The University is seeking collaborations with educational institutions of excellence across the globe where premium programmes of such institutions shall be available for its students. Sangam University offers programmes in Engineering, Management, Basic Humanities and Applied Sciences. These programmes run in accordance with UGC Regulations and directives delivered through highly qualified and experienced faculty.

For more information log on to www.sangamuniversity.ac.in



Institute of Technology & Management, Bhilwara: With an aim to provide best professional education to the society, Sangam has been running an institute in Engineering and Management education. "ITM Bhilwara" is affiliated to Rajasthan Technical University and has been approved by AICTE. It is considered to be amongst the top 10 colleges of Rajasthan in terms of infrastructure & facilities.

Sangam School Of Excellence: Sangam School of Excellence supported by Sangam Group, is an aim to develop in children, the knowledge and skills that enable them to achieve their career goal and become caring and open minded leaders who think global and act local. Keeping holistic education as a theme and gives a perfect balance of complementary factors: ancient and modern; Indian and International; traditional and innovatory. Sangam School of Excellence is second school in Rajasthan to be affiliated with International Baccalaureate Organization (IBO), Geneva, in May 2010. The School is also ISO Certification Upgraded to 9001:2008 in July 2010. The school in conjunction with British Council has entered into Global School Partnership with the school in UK.

For more information log on to www.sangamschoolbhilwara.com

Smt Kesar Bai Soni Hospital: Sangam Group's promoted, Soni hospital is the multi specialty hospital in southeast Rajasthan having telemedicine facility. Super specialties of Apollo hospital around the world can be contacted for their consultation. The other department in Soni hospital is Respiratory medicine, General & Laparoscopic Surgery, Obstetrics & Gynecology, Orthopedics, Pediatrics, ENT, and Radio diagnosis, Urology, Anesthesiology & Dentistry. The Hospital is committed to excellence and quality through its standards of Clinical Skills and Nursing care with a wide range of other features.

For more information log on to www.sonihospital.com







Accolades

- Among India's Top 500 Global Organisations
- 3-star export house status
- Best Productivity Award for Sangam Spinners [Dyed Yarn] in 2002
- Awarded for Textile Excellence in 2003 to Sangam Spinners, by Hon'ble Shri. Narpat Singh Rajvi, Industries Minister, Government of Rajasthan
- Awarded Rajasthan State Award for Export Excellence in textile sector for the year 2008 by Hon'ble Chief Minister of Rajasthan Smt. Vasundhara Raje
- Awarded India's 'Power Brand Rising Star'status by Indian Council For Market Research (ICMR) & Planman Consultancy
- Awarded 'Rajasthan Energy Conservation Award' for the year 2009-10 by Hon'ble Chief Minister of Rajasthan Shri. Ashok Gahlot
- Awarded "Rising Entrepreneur of the year award" for outstanding contribution to the industry and India rising by Planman Consultancy.

Other Charitable Trusts

- Smt. Kesar Bai Soni Educational Foundation Trust
- Sangam Industrial Training Centre
- Basic Training Centre
- Badrilal Soni Maheshwari Shiksha Sahyog Kendra



TEXTILE | STEEL | INFRASTRUCTURE | POWER



Value through values

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