Individually we are good. Together we are exceptional.
Individually we are confident. Together we are unbeatable.
Individually we are brave. Together we are daring.
Individually we can aim high. Together we can touch the sky.

For 40 years, at TEGA we have lived by this philosophy.

To work together with our clients,
To understand complex problems, engineer flawless solutions and deliver them on time.
To leave a strong, positive impact on the productivity and performance of more than 700 esteemed clients across the world.

Because we believe

**WORKING TOGETHER CAN CREATE WONDERS**
VISION
Committed to engineering flawless solutions that enrich the future of mining.

MISSION
To provide lasting solutions to the complex problems of material handling, wear and separation of ores found in mining and mineral processing industries.
CHAIRMAN SPEAK

As a company, we are committed to create long-lasting partnerships with our customers.

Since the beginning, our belief in working together has distinguished us from competition. The endeavour has been to understand our customer’s business and deliver comprehensive solutions that enhance performance and minimise downtime. And it has earned us the trust of more than 700 clients across the world.

At Tega, our collaborative approach is a simple 4-step process that creates value for our customers; auditing the process, analysing the data, customising the solution and delivering it on time with the help of our engineering capabilities.

At Tega, we work towards a simple goal. To become the world’s most trusted company in the mining industry with a leading presence in every mining country in the world. From large institutional buyers to those in the remotest areas, we are always ready to go that extra mile to re-energize every business process and restructure the value chain.

Madan Mohanka
Chairman
TIME-TESTED PARTNERSHIPS

Established in 1976, Tega Industries Limited is a global leader in the design and production of consumables for the mineral beneficiation, mining and bulk solids handling industry. Headquartered in Kolkata, India, Tega offers comprehensive solutions through a wide range of abrasion & wear-resistant products and services required for mining, mineral processing, screening, grinding, material handling and beneficiation of minerals.

Our journey began with the development and manufacture of specialized wear-resistant rubber lining. Today we have a bouquet of rubber, polyurethane, abrasion resistant steel and ceramic based lining products incubated in our own R&D centre and used by the top mining and mineral processing companies globally.

At Tega, such cutting-edge products are just the stepping stones towards a long-term partnership. Our aim is to collaborate with customers to understand their business and engineer value-added solutions to reduce downtime and enhance efficiency. It is this collaborative approach that has earned Tega the trust of more than 700 clients across the world.

Today, Tega is one of the largest manufacturers of mill liners globally. With state-of-the-art manufacturing facilities in India, South Africa & Chile, Tega exports its products and solutions to 72 countries. It is a true multinational with a sales and distribution network across 16 countries and 1600 employees worldwide.

With a reputation for being a trusted and reliable partner, Tega has established a strong presence across the globe and is well positioned to continue its impressive growth in the mining consumables space.
ADDING EDGE TO PARTNERSHIPS

Engineering Expertise

At Tega, some of the best manpower from top technical schools use the latest engineering tools, including customised software, to find innovative solutions to customer needs. They are highly proficient in simulating and analysing real time problems. Our highly trained engineers visit customer sites frequently to find solutions to the issues confronting customers.

Leading Edge R&D

We are committed to ongoing investment in Research and Development as a way to enhance quality & performance of our existing products, while bringing innovative, high value products to market. Our extensive research activities, advanced R&D centres and culture of innovation keep us at the forefront of this Industry and keep our customers ahead.

Superior Quality Control

At Tega, nothing reaches the customer without extensive field-testing of products. We follow an uncompromising stringent quality control process to ensure error-free performance.

A Total Solution Approach

Trust: You can rely on us
Obsessed: We are engrossed in our work
Trained & Tailor Made: We have all the skills to meet your requirements
Accountable: We answer to you
Local: We are present wherever you are

Knowledge, People & Expertise

Our multinational employee base, cutting-edge technical expertise and 40 years of experience combine to create value for our customers.

Proactive Over Reactive

Our long-term collaborative approach, that goes beyond mere transaction, enables us to create innovative solutions & services for our customers.

Unmatched Services

Tega has earned a reputation of quick response time. Our total solution approach goes beyond just installing the product as we continue to improve to increase efficiency. Our team of experts constantly checks and analyses the product for performance and helps the client reduce unplanned down time. With this approach we aim to create complete peace of mind for customers.
CUTTING-EDGE PRODUCTS
LEADING EDGE SOLUTIONS

At Tega, we believe in continuous improvement to deliver competitively priced products and solutions of international quality in the areas of wear, separation and conveyance.

CUSTOMER NEEDS
- Enhanced Performance
- Maximizing Asset Life
- Less Downtime
- Environmental and Safety Compliance
- Increasing Bottom Line

TEGA
- Research & Design
- Engineering
- Product
- Service
- Ownership

CONVEYOR
- Efficient Material Transfer
- Spillage-free Operation
- Maintenance-free
- Power Optimization

SEPARATOR
- Improvement in Screening Efficiency
- Lifetime Optimization
- Downtime Reduction
- Smart Wear Management

MILL
- Capacity Enhancement
- Optimized Grinding
- Installation Time Reduction
- Liner Life Enhancement

BULK STORAGE & TRANSFER POINT
- Efficient Material Transfer
- Spillage and Maintenance-free Operation
- Reduced Degeneration
A PRODUCT BASKET TO ENHANCE YOUR PERFORMANCE

Our products are tried, tested and trusted by more than 700 clients across the globe and are known to reduce downtime, enhance performance and leave a positive impact on productivity.
TEGA MILL Programme

C = Capacity optimization
O = Operating uptime increase
I = Installation time reduction
L = Life time improvement

TEGA MILL ensures efficient continuous maximised grinding at the lowest cost of operations because we engineer customized solutions to maximize mill capacity and availability.

TEGA Wear FLAD Programme

F = Flow improvement,
L = Life improvement,
A = Availability increase,
D = Degradation decrease.

TEGA Wear ensures continuous silent free flowing material transfer with lowest operating cost because we re-engineer rather than only replace product conventionally.

Railway Products

Mountings for railway are designed to increase the life-cycle of suspension parts and positively influence the overall cost-per-kilometre of rolling stock.
TEGA Screen SLD Programme
S = Screening efficiency optimization
L = Life improvement
D = Downtime reduction

TEGA Screen ensures efficient and resilient screening because we engineer customized product with smart technology rather than replace product conventionally.

TEGA Cyclone PExEL Programme
P = Power optimization
Ex = Extra Capacity
E = Efficiency optimization
L = Life Increase

TEGA Cyclone ensures finer and sharper separation at the lowest cost of operations because we engineer customised solutions to maximize life and increase throughput.
TEGA Conveyor SMP Programme

S = Spillage free operation.
M = Maintenance free operation.
P = Power optimization.

TEGA Conveyor products ensure clean, safe and uninterrupted conveying at lowest maintenance cost because we re-engineer rather than only replace product conventionally.

Pump

TEGA Pump ensures flexible resilient efficient pumping at the lowest cost of operations because we engineer solutions to maximize life and reduce inventory carrying costs.

Piping

The technology used in the smooth transportation of minerals has evolved in many ways. One of them is new generation of polyurethane formulations and improved installation processes, which have resulted in longer duration of coatings, thus reducing maintenance costs of mining plants.
1976: Tega India Limited is incorporated as a company, as a licensee of Sköna Aktiebolag, Sweden.

1978: First order is received from Hindustan Zinc Ltd for Screen Decks.
Tega factory at Kalzeni is completed and starts production.

1984: Tega adds corrosion resistant rubber lining to its product portfolio.

1985: A reclaim unit for reprocessing rubber set up at Saroll, near Kolkata.

1986: Tega receives largest order for wear components in the world from Vinkasparron Steel Project. The value was nearly ₹ 160 million.

1990: Tega signs joint venture with Solideur GmbH, Germany for manufacture of Ultra High Molecular Weight High Density Polyethylene Liners.

1991: Research and development on the application of Polyurethane (PU) resins in Polymet Lining System.

1993: Joint venture with Bosch GB of UK for manufacturing and marketing scrapers in India.
Spillox, a spillage control system for belt conveyors is developed in house in collaboration with Massflow of Netherlands.
Manufacture of Polymet subsequently called PHP lining for big primary Ball Mill is initiated.

1994: Manufacture of Polymer begins in India (known as Elastopac now).


1996: First international order is received for mill lining in South East Asia.

1997: A major breakthrough is achieved with a massive order for Kudremukh Iron Ore Company for SAG Mill.
1998
Tega enters international arena, appoints agents at Ghana for Tega products

1999
Tega's first international branch opens in Ghana

2000
Tega India Ltd becomes Tega Industries Ltd

2001
Tega opens wholly owned subsidiary Tega Industries Inc at Tuscon, USA

2002
A wholly owned subsidiary Tega Industries Australia (PTY) Ltd is opened at Perth, Australia

2003
- The new PU facility, the Max Machine, the largest such in India is installed
- Certificate of Merit is awarded by the Chemicals and Allied Products Export promotion Council (CAPEXIL)

2006
Tega acquires Beruc Equipment (PTY) Ltd, a South Africa based manufacturer and distributor of grinding mill liners

2008
Tega headquarter shifted to new state-of-the-art office at New Alipore, Kolkata, India

2009
Tega's first CSR initiative involved setting up a school in Samali and adopting 3 villages in Dattapukur area

2011
Tega acquires Losugen (PTY) Ltd, an Australia based distributor and fabricator of Wear Resistant Linings
- Acquires Acotec S.A, a Chile based manufacturer of Slurry Transportation, Pump and Wear Products
- Acquires Edoctum S.A, a market leader in Chile which hosts Mining Trade Shows in Peru as well as Chile
- Private Equity firm TA associates acquires minority stake in Tega

2014
- Tega Scanning Solutions Incorporated in Canada, a new company focussed on Laser Scanning of Mill Liners
- State-of-the-art manufacturing facility set up in Dahel

2016
Tega introduces its philosophy of 'Partnerships in Practice',
Established in 1991, Hosch Equipment (India) Ltd is a joint venture company promoted by Tega and Hosch (GB) Ltd. The company specializes in manufacturing of Conveyor Belt cleaning systems and is headquartered in Rockingham, Germany.

Hosch International serves 50 countries through its 8 subsidiaries in South Africa, United States, Australia, Great Britain, India, France, Brazil, Poland and 80 distributors in different parts of the globe. The company specializes in manufacture of Conveyor Belt cleaning systems.

In February 2011, Tega Industries concluded its acquisition of a 100% stake in Acotec S.A, a Santiago, Chile based manufacturer of Slurry Transportation, Pump, Screen Media and Wear Products. Acotec provides products and solutions for abrasion, wear, corrosion and fluid transportation systems in the mining industry.

The company has more than 20 years of experience and offers solutions to the mining industry in Chile as well as in Peru, Argentina and Bolivia.

Losugen Australia is a Perth based engineering company specializing in the design, manufacture, installation, wear monitoring and maintenance of wear liners, rubber lining, trommel screens, vibrating screens, ceramic liners and filter products for mining and materials handling industries. In January 2011, Tega acquired a 100% stake in Losugen Pty Ltd. Losugen has a solid reputation for providing customized solutions, quality products and quick turn-around times from order to installation.

The company is active in mining projects and materials handling industries in Australia, South-East Asia and Papua New Guinea.

In South Africa, Tega acquired the specialist industrial rubber manufacturing company, Beruc Equipment in 2008. Thereby, Tega established a manufacturing presence on the continent and gained access to Africa’s thriving mining and emerging industrial markets.

The industrial division manufactures products ranging from application specific mouldings, diaphragms, springs, bellows, special seals and vibration mountings to heat exchanger gaskets, cable protectors and bucket conveyor cleats.
TOGETHER TOWARDS
A BETTER TOMORROW

At Tega, we believe that Business exists because of Community and not the other way. A belief that is fuelled by the passion to leave a positive impact on the society we operate in. TEGA has a focused and robust CSR programme that has created sustainable development projects in the areas of healthcare, education, skills training and integrated village development. Some of the noteworthy initiatives of the Company are as follows:

Bhavishya Aasha is a scholarship programme for meritorious children of employees and children from local communities.

AHEAD is a model school for mentally challenged and autistic children, located on the southern fringes of Kolkata, run by highly skilled teachers.

Tega Industrial Technical Training Centre (ITTTC) is aimed at the highly skilled shop floor workers who lack formal education and training. The programme teaches basic English, Mathematics and Science along with technical subjects that are directly related to their jobs with an aim to improve skills and instil confidence.

Market Aligned Skill Training (MAST) is a six-week intensive training programme in English, etiquette and computers to prepare the youth to face interviews and get jobs.

School for children of construction workers was started in the new plant at Dhanera, Gujarat. Inside the plant premises, the children are provided elementary education by trained teachers and given healthy meals and snacks.

In association with Surat Eye Foundation and Research Centre Kolkata, the Company holds eye camps every year. The objective is to provide free eye check-ups and check-ups for cataract operations as also to distribute free glasses to the needy.

Tega embarked on the first Integrated Village Development Program which enriched the lives of 54000 villagers in Duttapukur, located in the northern suburbs of Kolkata. The objective of the programme is development and sustenance of villages through effective measures in the areas of environment conservation, sanitation and development.
TEGA INDUSTRIES LTD.

Corporate office:
147, Block - G, Humayun Kabir Sarani,
New Alipore, Kolkata - 700 053, India
Ph : +91 33 30019000 / 23963512 / 23963515
Fax : +91 33 23963649

www.tegaindustries.com