

cascade
April - June 2026

100
Manufacturing Pumps Since 1926
A Century Strong. Infinite Motion.



Enriching Lives

Engineering a World of Possibilities

The KBL Global Journey



KIRLOSKAR BROTHERS LIMITED

Established 1888

A Kirloskar Group Company

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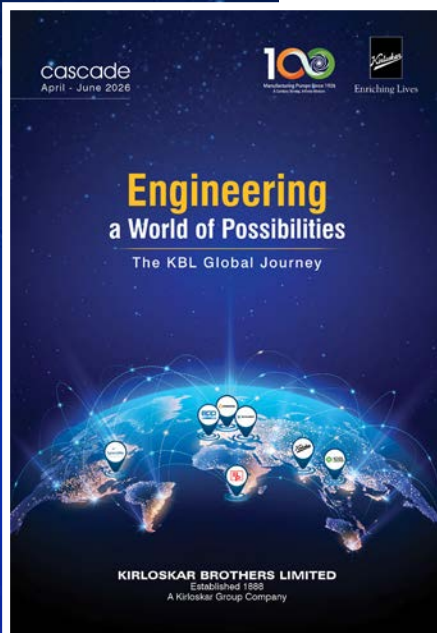
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Theme

Kirloskar Brothers Limited has evolved from an Indian engineering pioneer into a globally trusted fluid management company. Rooted in over a century of manufacturing excellence and guided by enduring values of innovation, reliability and customer commitment, KBL today serves diverse markets across continents through its international subsidiaries, joint ventures and the KBI BV Group. Our global journey is defined by the possibilities we create, enabling progress, strengthening communities and delivering solutions that make a meaningful difference. As we continue to expand our horizons, we remain deeply proud of our Indian origins, carrying our legacy of engineering excellence across borders and flowing towards a better world.





KBL's global legacy has been shaped over decades through a steadfast commitment to engineering excellence, customer trust and a clear focus on creating solutions that make a difference. While our footprint today spans five continents, the values that have guided us from the very beginning remain unchanged. The culture, ethics and engineering philosophy that helped KBL earn the trust of customers in India continue to define who we are across the world.

At the same time, succeeding globally means recognising that every market is different. It requires us to understand local regulations, customer expectations, work practices and business cultures and adapt our products, processes and ways of engaging accordingly. Maintaining robust quality systems, adhering to international certifications and standardising best practices ensure that the KBL promise remains consistent, regardless of geography.

The world around us is evolving rapidly, with growing emphasis on energy efficiency, digitalisation and environmental responsibility. This presents an opportunity not only to innovate but also to learn from one another. Innovations developed in

CMD Foreword

India can strengthen our international operations, just as global best practices can enhance our capabilities at home.

Our international presence is ultimately a reflection of the confidence that customers place in KBL's capabilities, quality and values. The strength of this legacy lies in our ability to remain rooted in our founding principles while embracing the opportunities of an interconnected world. Like a tree whose branches extend far and wide, our global growth has been sustained by deep roots in innovation, integrity and engineering excellence nurtured over generations.

As we look to the future, we view our global legacy as a responsibility to continue creating meaningful impact. We remain proudly Indian in our values, globally competitive in our capabilities and universally trusted in our execution. When the foundation is strong, growth across borders becomes not just possible, but enduring. Guided by our heritage and enriched by international experience, KBL will continue to engineer progress that transcends boundaries and serves communities worldwide.

A handwritten signature in black ink, appearing to read 'Sanjay Kirloskar'.

Sanjay Kirloskar

Chairman and Managing Director
Kirloskar Brothers Limited

Foreword



As Kirloskar Brothers Limited marks a proud century of pump manufacturing, it is worth pausing to appreciate just how far we have come. What started in India with a vision of industrial self-reliance has grown into a global enterprise, with our international subsidiaries and joint ventures bringing the KBL legacy to customers worldwide.

Through the KBI BV Group, we have built a strong international platform that combines local market understanding and global expertise. This enables us to deliver solutions that create lasting value while responding to the unique needs of the regions we serve. Whether in water infrastructure, industry, energy or specialised applications, our solutions continue to address critical challenges while meeting the highest international standards. From supporting essential infrastructure in emerging economies

JMD Foreword

to partnering with global industries and delivering mission-critical pumping solutions, our international operations showcase the strength of Indian engineering on the world stage. They reflect the same spirit of innovation, reliability and commitment to excellence that has defined KBL for generations.


It is this spirit of global collaboration and shared purpose that this edition of Cascade, celebrates through stories of our people, our achievements and our growing international presence. As we look ahead, we remain committed to strengthening partnerships, expanding our capabilities and building KBL into an institution with a global outlook while remaining deeply rooted in its values.

Here's to a future where possibilities know no boundaries.

Rama Kirloskar

Joint Managing Director - Kirloskar Brothers Limited
Managing Director - Kirloskar Ebara Pumps Limited

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Making a World of Difference

In the South of France, high-precision Kirloskar pumps are cooling the chambers of ITER, the world’s most ambitious fusion energy project. At the same time, in London, the firefighting pumps stand ready to protect London’s tallest building, The Shard. Inside the Bang Sue pumping station, the dewatering pumps work tirelessly to keep the city streets dry and safe. In Egypt’s Nile Basin, powerful pumps, often synonymous with the name “Kirloskar”, deliver water far and wide, turning dry earth into lush green fields. This is what it means to be a global engineering company – becoming indispensable and earning the kind of trust that makes your brand name a product. Kirloskar Brothers Limited has spent over a century operating across more than 120 countries and continues to deepen that trust.

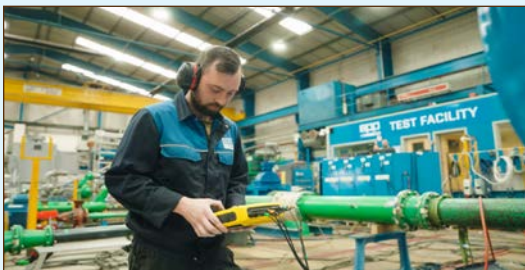
The story of KBL’s global expansion is as much about local credibility as it is about global scale. All of KBL’s international businesses are held under a single roof: Kirloskar Brothers International B.V., a wholly owned subsidiary established in the Netherlands.

The Engine of Innovation

When KBL acquired SPP Pumps in 2003, it inherited nearly a century and a half of British engineering culture. Today, SPP Pumps operates as the Group’s innovation engine, leading digital initiatives through its network that extends through SPP Pumps Inc.

and SyncroFlo Inc. in the United States and SPP France SAS, serving the French industrial and energy markets.

The company holds the highest global market share in fire pump packages and was the first in the world to offer a Factory Mutual- approved Multi-Stage, Multi-Outlet (MSMO) pump, a breakthrough that transformed fire protection in high-rise buildings. The Elizabeth Tower (popularly known as Big Ben) and The Shard, Western Europe’s tallest skyscraper, two of Britain’s most significant structures, have both entrusted their fire protection systems to SPP Pumps, among others. Its reach spans commercial and high-rise buildings, data centres, oil and gas and power sector and municipal water systems across the UK, USA, France, Egypt, the UAE, Singapore, South Africa, Poland and Southeast Asia. SPP Pumps is renowned worldwide for reliability and its lowest lifecycle-cost pumping solutions.



The Heart of European Precision

Rooted in nearly eight decades of Dutch engineering tradition, Rodelta Pumps International was acquired by KBL in June 2015. It forms the technical core of KBL's European operations, alongside Kirloskar Pompen B.V. and Rotaserve B.V. Headquartered in Almelo, the Netherlands, with all R&D, manufacturing and testing consolidated under one roof, Rodelta brings to the KBL Group a rare combination of precision and genuine product innovation. Its portfolio spans API 610-compliant pumps, pre-fabricated concrete volute pumps and bi-directional axial flow pumps. It serves oil and gas, chemical, power, water, dry dock, irrigation, flood control and district heating markets across Europe, the Middle East and Asia. Rodelta's niche product launches reflect its philosophy in action. The fish-friendly Axial Concrete Volute Pump delivers hydraulic performance without disrupting aquatic ecosystems, a rare intersection of engineering efficiency and ecological responsibility. Its OH5 pumps, purpose-built for hydrogen production, place Rodelta at the most technically demanding frontier of the global energy transition.



The Gateway to ASEAN

Southeast Asia is one of the world's fastest-growing regions and Kirloskar Brothers (Thailand) Limited (KBTL) is KBL's strategic foothold at its centre. Incorporated in 2007, KBTL, along with its subsidiary companies, serves a region defined by rapid urbanisation, ambitious water infrastructure investment and surging demand for fire protection. The recent FM approval strengthens its position as an assembly and packaging facility for centrifugal pump sets in Southeast Asia. The facility assembles and packages pump sets across the KBL, SPP Pumps, Rodelta, SyncroFlo and KEPL brands, delivering tailor-made and fully assembled solutions to customers across Thailand, Singapore, Malaysia, Cambodia, Laos, the Philippines and Vietnam. The FM/UL (Factory Mutual/ Underwriters Laboratories)-certified fire pump testing capability gives it a commercial edge in a region where governments and procurement agencies strongly favour locally assembled, internationally certified products.

The Anchor of the African Continent

Africa's mining heartland demands engineering that is as tough as the ground it works in and KBL's South Africa entities are built precisely for that. The acquisition of 100% of Braybar Pumps (Pty.) Limited gave KBL its entry into one of the continent's most technically specialised markets. Established in 1980 and deeply embedded in the South African mining sector, Braybar manufactures rubber-lined slurry pumps and high-head multistage pumps capable of reaching heads in excess of

1,200 metres for copper, gold and uranium mining. The consolidated South Africa entity brings together Braybar, SPP Pumps International (Pty.) Ltd. and SPP Pumps (South Africa) (Pty.) Ltd., forming a comprehensive presence across mine dewatering, fire protection, industrial process, water supply, chemicals and building services. Its reach extends across South Africa, Zambia, Botswana, Angola, Mozambique, Kenya, Uganda and Tanzania, making it KBL's platform for the entire African market.



The Depth Beyond Numbers

Water has been KBL's core purpose since its founding and it remains central to its strategic vision. The company executes large-scale water supply, wastewater treatment, desalination and stormwater distribution projects.

KBL is a partner in economic development and in food security. In Cambodia and Laos, KBL's irrigation solutions have strengthened agricultural productivity and helped local economies reduce import dependence. In Senegal and Suriname, mechanised irrigation has enabled farmers to build export capacity. In Portugal, KBL technology supports one of Europe's most water-stressed agricultural sectors.

KBL's relationship with Bangkok underscores what it means to be a trusted long-term engineering partner. When catastrophic floods paralysed the Thai capital in 2010, the Bangkok Metropolitan Administration needed a partner capable of delivering flood control infrastructure. KBL's high-efficiency, low-maintenance Concrete Volute Pumps for the Bang Sue Stormwater Pumping Station were engineered for the precise hydraulic demands of Bangkok's drainage geography. KBL is now set to contribute to the upcoming Thawi Watthana project, featuring its patented siphon system, a proprietary innovation that will write the next chapter of Bangkok's flood-resilient future.

The ITER fusion reactor, a multinational engineering endeavour involving 35 nations, is the world's most ambitious attempt to harness fusion energy. KBL pumps support the cooling, fluid circulation and safety systems that such a facility requires.

One more dimension to KBL's global presence deserves its own moment: the landmarks. The buildings, bridges and monuments that define the skylines, depend on KBL's pumps to keep them safe, comfortable and functional. Marina Bay Sands in Singapore. The Flame Towers of Baku. The Hong Kong-Zhuhai-Macau Bridge. The Shard and Big Ben in London. Safeguarding these installations are KBL's reliable and comprehensive firefighting pumps and systems!

Seventeen manufacturing facilities. Five continents. Over 120 countries.

But what matters is the depth beneath these numbers. The 150 years of British heritage in SPP Pumps. The seven decades of Dutch precision in Rodelta. The decade and a half of ASEAN market-building by KBTL. The South African community embedded in Braybar's operations. KBL's international subsidiaries are world-class engineering businesses in their own right, each with their own history, expertise and reputation, committed to thinking ahead and flowing forward.



Leading KBL’s Global Journey Mr. Alok Kirloskar Shares his Insights



Mr. Alok Kirloskar

Managing Director
Kirloskar Brothers International



The teams within the individual entities and across the entities have worked together to have a united vision and a direction which has helped bring momentum in growth for the business.



Kirloskar Brothers Limited (KBL) has evolved from its Indian roots into a globally trusted leader in fluid management solutions, supported by a strong network of subsidiaries including SPP Pumps (UK), Kirloskar Pompen & Rodelta (Netherlands), SyncroFlo (USA) and Kirloskar Brothers Thailand Ltd with operations across Asia. Together, they deliver critical solutions worldwide, from fire protection in iconic buildings and industrial facilities to oil & gas, data centres and large-scale water and irrigation projects. Leading this global journey is Alok Kirloskar, based in London since 2012, driving KBL’s international growth with a clear and progressive vision. Kirloskar Brothers International B.V. is the holding company for the international companies and the consolidated revenues of our international companies has now crossed Rs 1690 crs. SPP Pumps Ltd is also now the United Kingdom’s largest pump manufacturer.

Reflecting on the Journey

When I moved to London in 2012, the goal was to establish KBL as a credible global player. Over time, that vision has translated into a strong international presence anchored by our subsidiaries.

SPP Pumps, for instance, has delivered fire protection systems for globally recognized landmarks such as The Shard in London, Elizabeth Tower (Big Ben) and major high-rise developments like One Leadenhall, where high-performance sprinkler and wet riser systems ensure safety in complex, vertical infrastructure as well as pumps for fire and hydrogen at the LINE Project in Saudi Arabia. These are not just projects; they represent trust in performance where failure is not an option. Similarly, Rodelta has strengthened our position in energy, water and process industries, contributing to projects such as the Lingshui offshore gas field, Qatar’s NFXP sulfur project and large-scale drinking water systems in the Netherlands serving millions of people. Across Asia and the US, we continue to support industrial sectors, oil & gas applications and emerging infrastructure such as large data centres, where uptime and efficiency are critical. Our south African operations have created and grown multiyear service contracts which now constitute 50% of their business and this is reflective in their profitability. Our south east Asian operations now are more robust and we have over the years created assembly and test facilities in the Netherlands, South Africa and Thailand while in the USA and UK, we have gone beyond that with machining and fabrication facilities for large pumps. We also have two key design centres in the Netherlands and the UK for specialised pumps. Most importantly this has resulted in better market penetration and

hence we have come to a point where each of our overseas companies are now profitable, growing with a good mix of products and services. Together, we are debt free and in a net cash position on the balance sheet which exceeds the total investment in these companies.

We now have a fantastic team of over 650 people across the UK, USA, Netherlands, South Africa and Thailand who have been committed to the business through the hardest of times and have worked together to help bring the business where it is today. The teams within the individual entities and across the entities have worked together to have a united vision and a direction which has helped bring momentum in growth for the business. The systems like iConnect on our shopfloor and computer welcome screen have ensured transparency of all systems, numbers and direction to all people, from the ones on the shop floor to the ones in the office. This has made a major impact on cohesiveness of our team and also ensured involvement and visibility of our various internal and external projects to the respective teams and all

the people impacted by the project. These new tools whether IT or physical have helped build a culture of involvement, accountability and responsibility.

Integrating with Intent

Each subsidiary brings a distinct legacy. This extends from product IP to people culture. Our approach has been to integrate thoughtfully, combining KBL's products along with the proven strengths of companies like SPP, Rodelta, SyncroFlo and Braybar. For example, SyncroFlo's pre-engineered "IronHeart" packaged pumping systems, factory-tested to ensure performance before deployment, have set industry benchmarks in high-rise water supply and commercial infrastructure. In many of these systems we use products from within the group like KBL, SPP Pumps or Rodelta. This integration allows us to deliver complete, reliable solutions, from design to commissioning, across regions and sectors. The same is the case of HVAC or booster containerised systems for Data centres where Rodelta LS pumps sit beside SPP Pumps Thrustream or alternatively KBL's SCT pumps.



Overseas Presence

- 1 Atlanta, US (Manufacturing)
- 2 Coleford, UK (Manufacturing)
- 3 Almelo, The Netherlands (Manufacturing)
- 4 Johannesburg, South Africa (Manufacturing)
- 5 Jebel Ali, UAE (Assembly and warehousing)
- 6 Cairo, Egypt (Assembly, testing and services)
- 7 Bangkok, Thailand (Assembly, testing and services)
- 8 Aberdeen (Service centre)
- 9 Hyde, Manchester (Service centre)
- 10 Theale, Reading (Office)



Leading Across Cultures

Operating across diverse geographies requires adaptability. The local labour rules as well as general outlook have defined the culture we have inherited or recruited when we acquired these companies. We have looked to play to our strengths in the regions. We have used the engineering talent in the Netherlands to create unique products like fish friendly pumps or pumps for hydrogen. While we have benefited from the programs we run in the USA on the social side like the Hero's first foundation to recruit war veterans from Afghanistan or Iraq who have helped us build a good direct sales model in the USA along with the distribution model which is generally prevalent in the USA to grow sales.

Our Hero's first project helps reskill American war veterans who have returned from war zones so that they can transition from the battlefield and work and grow in an industrial setting. These initiatives has helped us make a big difference in our USA business which has grown from \$16M in 2012 to \$68M last year. People see us as more local and want to support and buy our products. We do similar work in the UK and Thailand in other segments like food donation drives or working in hospices to become more local in those regions.

A Global Perspective

London offers a vantage point into global trends shaping our industry, particularly sustainability, energy efficiency and digital transformation. This is



1 High Rise (Office/Residential/Mixed Use)

- The Shard, London, UK
- Sky Tower, Poland
- Petronas Towers, Malaysia
- Burj Al Arab, Dubai
- Motokov Building, Prague
- Leadenhall Building, London, UK
- Keppel Reflections, Singapore

2 HOTELS

- Marina Bay Sands, Singapore
- Flame Towers (Four Seasons), Baku, Azerbaijan

evident in newer sectors like data centres, where SPP Pumps and SyncroFlo have collectively supported over 75 projects globally, delivering integrated solutions for cooling systems, fire protection and water management in hyperscale facilities. Such projects reflect how our capabilities are evolving alongside global infrastructure needs. It has also given us a front row seat on the AI movement allowing us to invest and move to the forefront of industrial AI with new systems that have been developed by our software team based in the UK on AI like Colligo, Apollo and the next generation of Phoenix shopfloor, engineering centre and warehousing systems.

Taking an Indian Brand Global

Establishing KBL as a global brand has been a journey built on performance. With subsidiaries like SPP Pumps and Rodelta, we have strengthened our positioning significantly. Their involvement in iconic infrastructure, critical energy projects and essential water systems reinforces trust in KBL's engineering capabilities. Every successful installation, whether safeguarding a landmark building or enabling a major industrial facility, adds to that credibility. Today SPP Pumps is Britain's largest pump manufacturer and is often invited by the British government to participate in schemes for apprentice development, STEM as well as The Prince's Trust which is now The King's Trust; of which SPP Pumps is a contributing member.

3 AIRPORTS

- London Heathrow, London, UK
- Ruzyně now-Václav Havel Airport, Prague, Czech Republic
- Kuala Lumpur International Airport (KLIA), Malaysia
- New Doha International Airport, Qatar

4 POWER STATIONS

- Az Zour North (IWPP), Kuwait
- ABA Power Plant, Nigeria
- Drax Power Station, North Yorkshire, UK
- Al Hamra Power Station, Ras Al Kaimah, UAE
- Samra (CCGT) Power Plant, Jordan

5 PRODUCTION & STORAGE

- Neste Oil, Rotterdam, The Netherlands
- Oiltanking, Malta

Beyond Strategy - A Personal Lens

This journey has been as much personal as it has been professional. Working across continents and sectors, from urban infrastructure in Europe to industrial and water projects globally, has reinforced the importance of adaptability, collaboration & long-term thinking. Global expansion is not just about scale, it is about building meaningful and sustainable business along with cohesive teams. In countries where the Kirloskar Brand didn't mean much and doors and opportunities needed to be opened with effort; building a network of friends outside the business made a difference. Our teams have worked especially hard to build an organisation which is sustainable in terms of depth of management, experience and a meaningful connection of customers, influencers and employees with the company. Going through major struggles like when the oil price collapsed in 2014 and impacted SPP Pumps severely as it depended on 70% of its revenue on products for that sector, gave us the opportunity to build resilience together and bond which gave us the opportunity to diversify and come back stronger as an organisation. It's also a clear realisation that our people are our strength. People can help steer companies towards success and people are the ones who drive innovation. Keeping people engaged and involved has made all the difference. People have accountability and responsibility only when they are part of the decision making process.

Sustainability and Evolving Expectations

Sustainability is now central to customer expectations. SPP Pumps and Rodelta's work in drinking water systems, flood control and energy-efficient pumping solutions reflects the growing focus on resource management and environmental responsibility. Similarly, across KBL companies, we are contributing to irrigation networks, water distribution & wastewater management systems that directly impact communities and ecosystems. Sustainability for KBI BV companies is not just about the green power from wind turbines that powers the entire UK factory. But its also about sustainability and durability of our business model as the world keeps changing. Its about sustainability of our people and pipeline of new talent that is competent and committed. Our apprentice programs in the UK, USA and Netherlands for both shop floor teams and office based teams are key in making this happen. It's also about the

product itself being sustainable and investments in fish friendly pumps show the level of investment in such technologies. Rodelta has worked to create the NEN 8775 standard with European government agencies which is today adopted by the EU and also the UK as the standard for pumps to meet the fish friendly compliance.

Embracing the Future of Technology

Technology is a key enabler of our growth. From smart monitoring and IoT-enabled pumping systems to energy-efficient solutions in data centres and industrial applications, our focus is on delivering reliability with intelligence. The integration of digital and mechanical capabilities is shaping the future of our offerings. Our development team in the UK has internally developed and deployed AI solutions in the UK and now across KBI BV companies like Colligo [in our repair centres for identification of faults and repair procedures and costing of the same], Apollo [for reading tenders, raising RFQs to suppliers and suggesting deviations to contract relating to our pumps on technical terms to contract managers] and the next generation of Phoenix shopfloor, engineering centre and warehousing systems [for monitoring shopfloor hours and engineering hours at a sales order level and giving order updates as well as outlining the picking schedule from the warehouse based on the backlog and job movement]. These systems pumps industrial AI into action on the shop floor of our factories in the UK, USA, South Africa and Thailand.

The Road Ahead

Looking ahead, our focus is on strengthening collaboration across our global ecosystem. By leveraging the combined strengths of KBL, SPP Pumps, Rodelta & SyncroFlo, we aim to address and create opportunities, whether in critical infrastructure, energy transition, water sustainability or digital ecosystems like data centres. KBI BV will look to work more closely across the KBL KOV divisions and companies like SPP Pumps, Rodelta, KPBV, KBTL and Braybar to bring more products into the region to combine with the products made locally by the various entities and build on our strengths and offer complete solutions; as we continue to expand the local teams that have helped us penetrate the markets and further build on our leadership or challenger positions in different countries and continents around the world.



In Egypt, a pump is called 'Kirloskar'; it's synonymous with 'Kirloskar', simply because we've been there since the 1950s. We have more than one lakh pumps across the Nile Basin, helping to irrigate over 200,000 hectares of desert land and transforming it into productive agricultural land.

When people hear of Kirloskar, they think of trust. You see commodity prices today going up and down. They're so erratic. You will never hear of a Kirloskar Group company cutting corners, cutting costs and compromising on product quality. That's just not in our value system. That's not in our DNA.

So, as far as the fifth generation is concerned, we do see that there are a lot of challenges. We are an old company, but we are modernising every aspect of this company in terms of investing in Artificial Intelligence. We have Artificial Intelligence selection systems today. We've taken the last 70 years of data and trained our Artificial Intelligence selection software.

NDTV Marathi Interview Highlights



Ms. Rama Kirloskar
Joint Managing Director
Kirloskar Brothers Limited

We design in India, but we don't design in India for India. We design for the world and ensure that our quality meets the highest global standards. We want to be number one in the world. I don't think there's any other goal.

100 YEARS OF STANDING TALL

The iconic building at Kirloskarvadi completes a remarkable 100 years. It stands not merely as a structure of brick and steel, but as a living symbol of the enduring heritage and industrial spirit of Kirloskar Brothers Limited. Over the decades, this landmark has served as the powerhouse behind countless products and engineering solutions that have contributed to industries, agriculture, infrastructure and nation-building initiatives. As part of the legacy of KBL's mother plant at Kirloskarvadi, it has witnessed generations of innovation, craftsmanship and dedication, carrying forward the vision that shaped one of India's earliest industrial townships and a rich engineering tradition. Even after a century, the building continues to represent resilience, progress and the proud legacy that forms the foundation of Kirloskar Brothers Limited's journey.



Manufacturing Pumps Since 1926
A Century Strong. Infinite Motion.



KBL Inaugurates New Regional Sales Office in New Delhi

We inaugurated our new Regional Sales Office in New Delhi, a milestone in KBL's growth and our commitment to serving customers better. The office was inaugurated by Chairman and Managing Director, Mr. Sanjay Kirloskar, in the presence of the KBL leadership team and employees. Strengthening our presence in North India, the new office will enhance regional outreach while supporting the evolving needs of the industrial and infrastructure sectors.



KirloSmart™ Nano, the Newest Addition to KBL's Automated Solutions, Delivers Intelligent, Data-driven Pump Monitoring

Kirloskar Brothers Limited (KBL) presents KirloSmart™ Nano, a compact and intelligent IoT-ready remote monitoring solution designed to enhance the efficiency and reliability of pumping systems.

Blending compactness with smart functionality, KirloSmart™ NANO is designed to measure and transmit real-time field parameters to KBL's web-based portal and cloud analytics platform, enabling comprehensive remote monitoring, predictive diagnostics and proactive maintenance alerts for pumps and systems. Smart pumps, which integrate advanced sensors, controls and IoT capabilities, are increasingly being deployed across various packaged pumping systems, such as HYPN, HVAC and firefighting.

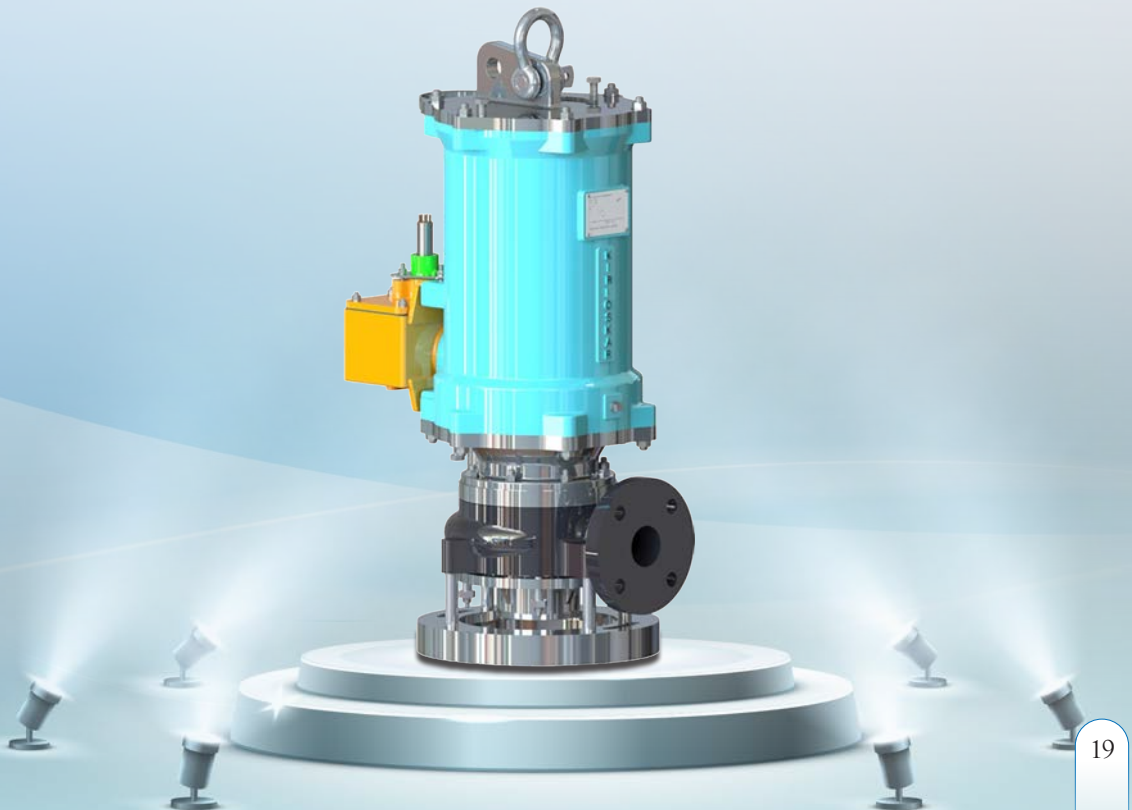
KirloSmart™ Nano reflects KBL's commitment to advancing intelligent fluid management solutions, combining digital innovation with engineering excellence to deliver efficient, futuristic solutions.



KBL Launches iNSx, a Submersible Wastewater Pump Engineered for Powerful, Reliable Performance in the Most Demanding Applications

Kirloskar Brothers Limited (KBL) introduces iNSx, a robust, precision-engineered drainage pump designed to tackle the most demanding wastewater applications with ease. With an advanced hydraulic design, the iNSx is purpose-built for the municipal, industrial, commercial and residential sectors, for efficient handling of sewage water, stormwater, sludge, effluents, greywater and process water. The pump also delivers effective dewatering capabilities in construction sites and flood-prone areas, making it a truly versatile solution for modern infrastructure challenges. The iNSx features a smart submersible design that requires reduced submergence, enhancing adaptability and efficiency in challenging conditions. It is powered by a high-efficiency IE3 motor and equipped with thermistor-based thermal protection to prevent overheating. The moisture sensor effectively protects the electrical components from damage due to water ingress. These attributes minimise unplanned downtime and reduce total lifecycle costs.

With iNSx, KBL strengthens its portfolio of high-performance pumping solutions, delivering durability, efficiency and operational reliability across wastewater applications.



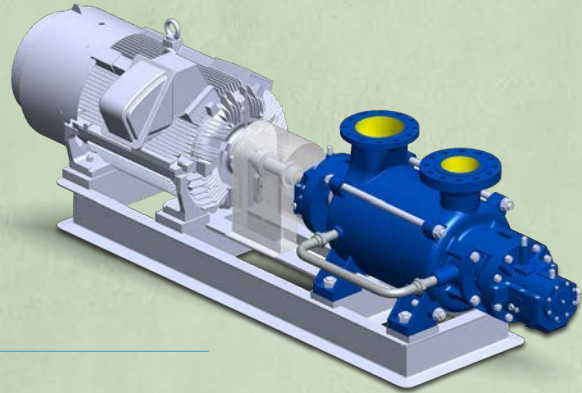
High Head Multistage Pump – KRO

The KRO series delivers reliable high-pressure performance with optimum efficiency across a wide operating range in desalination RO plants. Engineered for demanding reverse osmosis applications, these pumps provide consistent output, reduced energy consumption and extended service life. Featuring a robust ring-

section design, the KRO series incorporates multiple precision-engineered diffusers that ensure superior mechanical strength, stable hydraulic performance and simplified maintenance, even under high-head operating conditions.

Technical Specifications

- Delivery size: 150 to 250mm
- Capacity: 350 to 850 m³/hr
- Head: Up to 800m



Multistage Pump RKBx

The RKBx multistage pump incorporates an innovative hydraulic design that ensures smoother and more efficient inflow, contributing to enhanced overall performance. The casing and impeller have been fully optimised using advanced Computational Fluid Dynamics (CFD) tools to achieve improved hydraulic efficiency, reduced energy consumption and reliable operation across varying duty conditions.

Applications:

- Boiler feed pump for green energy plants
- Renewable energy
- Fossil power stations
- Biomass
- Geothermal
- Industrial high-pressure-temperature water

Technical Specifications:

- Discharge flange size: 50mm and 65mm
- Head range: Up to 1000 m
- Suitable for liquids: Up to 150° C (with cooling) | Upto 120° C (without cooling)



Ultra
KOSi 128
 SINGLE PHASE OPENWELL
 SUBMERSIBLE PUMP

Single-phase openwell submersible pump, KOSi-ULTRA 128, combines high efficiency with energy-saving design to deliver optimum performance at lower running costs. Its advanced water-cooled motor ensures consistent, trouble-free operation, while its wide voltage tolerance protects against motor burnout in areas with frequent voltage fluctuations.



Ultra
JALRAAJ MAX
 0.5 & 1.0 HP MINI SERIES PUMPS

These new domestic pumps are designed to meet the growing water demands of high-rise apartments, villas and bungalows with greater efficiency, reliability and performance. This upgraded variant with improved safety features ensures a consistent water supply across every floor.

Ultra
CHHOTU
 0.5 & 1.0 HP MINI SERIES PUMPS

These latest additions to the Mini Series, feature an enhanced electrical design that ensures reliable and consistent performance. Engineered for everyday convenience, these compact pumps efficiently support a wide range of household needs, from morning showers and kitchen tasks to gardening and car washing.



KBL Powers India’s Nuclear Milestone: Kalpakkam Fast Breeder Reactor Achieves Criticality

India marks a historic milestone in its nuclear energy journey as the Kalpakkam Fast Breeder Reactor (FBR) successfully attains criticality, an essential step in the nation’s ambitious three-stage nuclear power program. At the heart of this breakthrough lie KBL’s Primary and Secondary Heat Transport Pumps, critical components and the only rotating equipment within the reactor system. These pumps weigh approximately 135 tonnes and can withstand extreme operating conditions. Designed to handle liquid sodium at temperatures exceeding 500°C, they exemplify precision, durability and innovation.

Developed using advanced seismic analysis and computational fluid dynamics (CFD), these pumps can integrate seamlessly with the KBL engineered compact intake system, ensuring efficient and reliable water management. Each of these pumps delivers 9500 Litres Per Second of seawater and their reliability has eliminated

the need for a stand-by pump.

In addition to these high-performance reactor pumps, KBL has supplied Concrete Volute Circulating Water Pumps and a comprehensive firefighting system to safeguard the plant’s critical operations.



Kirloskar Brothers Limited Strengthens India’s Naval Capability by Contributing to INS Taragiri

Kirloskar Brothers Limited (KBL) is proud to contribute to the Indian Navy’s state-of-the-art stealth-guided missile frigate, INS Taragiri, designed and built under the country’s indigenisation drive.

KBL’s precision-engineered Canned Motor Pumps (CMPs) play a critical role in ensuring the efficiency, reliability and safety of the vessel’s on-board systems. CMPs are known for their leak-proof design, high reliability and low maintenance. Additionally, their compact size and low-noise, low-vibration operation make them ideally suited for demanding naval applications where performance and dependability are paramount.

This achievement marks yet another milestone in KBL’s contribution to India’s indigenously developed naval vessels, building on its successful

involvement in INS Nilgiri, INS Surat, INS Himgiri, INS Udaygiri and INS Dunagiri. By delivering high-quality pumping solutions for critical defence infrastructure, the Company continues to play a pivotal role in strengthening India’s defence ecosystem and enhancing maritime sovereignty advancing the vision of an Atmanirbhar Bharat.



Powering Water Security and Agricultural Growth in Madhya Pradesh

The Narmada-Gambhir Multi Village Drinking Water Supply Scheme, developed under the Madhya Pradesh Jal Nigam Maryadit (MPJNM), is a landmark infrastructure project aimed at ensuring reliable and sustainable water supply across the upper reaches of the Chambal basin. Designed to address the region’s drinking water, irrigation and industrial water needs, the project is set to strengthen long-term water security in the districts of Ujjain and Indore. The scheme will provide irrigation to nearly 50,000 hectares of cultivable land and benefit around 150 villages spread across six tehsils. This will enhance agricultural productivity, support thousands of farmers and contribute to more stable livelihoods.

Kirloskar Brothers Limited (KBL) is proud to contribute to this transformative initiative through the supply of high-performance vertical turbine pumps, which form a critical component



of the water distribution system. Engineered for reliability and efficient operation, KBL’s pumping solutions will help ensure uninterrupted water delivery, supporting both irrigation and domestic requirements.

The Narmada-Gambhir scheme stands as yet another example of how KBL’s trusted pumping solutions continue to power projects that improve lives, enhance agricultural resilience and secure water resources for generations to come.

KBL Supports India’s Leading Steel Plant with Large-Size Valve Engineering

Kirloskar Brothers Limited marked another milestone in industrial fluid control solutions with the successful design, manufacture, testing and supply of 1600 mm Non-Rising Spindle Sluice Valves with gearbox and actuator, for India’s leading Steel Plant in Jharkhand. The project demonstrates KBL’s engineering strength in delivering customised, large-size valve solutions that meet the demanding requirements of critical industrial applications.

Built on over six decades of expertise, Kirloskar valves continue to be among the most trusted and widely preferred fluid control solutions across sectors such as water, oil and gas, process industries and slurry handling. With manufacturing capabilities spanning valves from 25 mm to highly customised sizes up to 5000 mm, KBL combines scale, precision and reliability to address complex customer needs.



KPML Earns GreenCo's Highest Honour with Platinum Rating



The Karad Projects and Motors Limited (KPML) has been awarded the prestigious GreenCo Platinum Rating, the highest level of recognition under the Green Company Rating System by the Confederation of Indian Industry (CII). The GreenCo Rating System is a leading sustainability framework that recognises organisations for excellence in environmental performance. Companies are assessed across a wide range of parameters, including energy efficiency, renewable energy adoption, water conservation, greenhouse gas emissions reduction, waste management, material conservation, recycling and recyclability, green supply chain practices, product stewardship, life cycle assessment, environmental innovation and green infrastructure. By achieving the Platinum Rating, the KPML Motor Division has demonstrated outstanding performance across these key sustainability metrics.

This milestone further strengthens the Kirloskar Group's sustainability journey. With the addition of the KPML Motor Division, KBL now has seven GreenCo-certified plants, underscoring the Company's ongoing efforts to embed environmental excellence across its manufacturing operations and contribute to a more sustainable future.



NABL Accreditation for KPML Testing Laboratory

Karad Projects and Motors Limited (KPML) has earned the National Accreditation Board for Testing and Calibration Laboratories' (NABL) accreditation for its Low Voltage Rotating Machine and Hydraulic Laboratory under ISO/IEC 17025:2017. This certification validates the laboratory's capability to perform testing with precision, consistency and adherence to internationally accepted practices. This achievement further reinforces KPML's focus on delivering dependable solutions backed by proven performance and technical excellence.



KBL recognised at the 55th Kaizen National Competition for Advancing Design Efficiency Through Automation

Kirloskar Brothers Limited (KBL) was honoured with the Gold Award in the Innovative category at the 55th Kaizen National Competition on the theme “Automation of 3D General Arrangement Drawing for Pumpsets”. This recognition highlights the company’s continued focus on driving innovation and operational excellence through continuous improvement practices and smart engineering solutions that create value across its operations.



Kaniyur Quality Team Wins Platinum Award at TOPS Convention 2026

Demonstrating its unwavering commitment to quality and continuous improvement, KBL’s Kaniyur plant was honoured with the prestigious Platinum Award at the TOPS Convention 2026 held in Bengaluru. Presented by the Indian Society for Quality (ISQ), the award recognises excellence in operational performance, innovation and the adoption of best-in-class quality practices.





KEPL Achieves CII's Prestigious GreenCo Silver Rating, Marking a Milestone in Sustainable Manufacturing

Kirloskar Ebara Pumps Limited (KEPL) has been awarded the prestigious GreenCo Silver Rating, a recognition conferred by the Confederation of Indian Industry (CII). This achievement underscores KEPL's commitment to environmental stewardship, resource efficiency and sustainable manufacturing practices.

GreenCo is one of India's leading holistic green rating frameworks that evaluates organisations across key sustainability parameters, including energy efficiency, water conservation, renewable energy, greenhouse gas mitigation, waste management, material conservation, green supply chain practices, product stewardship and innovation. The framework encourages industries to go beyond regulatory compliance and adopt world-class environmental practices. The GreenCo Silver Rating reflects KEPL's focused efforts towards minimising its environmental footprint while enhancing operational excellence.

Kirloskar Ebara Pumps Limited Kirloskarvadi, Maharashtra



CMD Awards 2025-26: Celebrating the People Behind Our Success

Excellence took centre stage at the CMD Awards Ceremony 2025-26 as KBL came together to honour the individuals and teams whose dedication, innovation and unwavering commitment have been instrumental in driving the company's success. Presented by the Chairman and Managing Director, Mr. Sanjay Kirloskar at the corporate office, the awards celebrated employees who consistently raised the bar, embraced challenges and delivered exceptional results.



MD Awards 2025-26: Recognising Remarkable Contributions

Celebrating the individuals who turn challenges into achievements, the MD Awards recognised Kirloskar Ebara Pumps Limited (KEPL) employees whose remarkable contributions and exceptional results have set new benchmarks for excellence. Presented by Ms. Rama Kirloskar, Managing Director, the awards honoured those whose dedication, initiative and relentless pursuit of quality have played a pivotal role in advancing the organisation's success.



KBL Presents Automated, Integrated Fluid Management Solutions at Plumbex India 2026

PLUMBEX India 2026 witnessed a strong and enthusiastic opening, with a steady influx of visitors engaging with Kirloskar Brothers Limited’s (KBL) showcase of comprehensive fluid management solutions. Our portfolio spanning water intake, treatment, distribution and dewatering solutions, drew significant interest from industry professionals and stakeholders.

A key highlight of the event was the launch of Submersible Wastewater Pump iNSx, designed to address the evolving demands of modern wastewater management. Designed for municipal, industrial, commercial and residential applications, the iNSx handles sewage, stormwater, sludge and effluents, supported by an advanced hydraulic design and IE3 motor. Alongside this, KBL reinforced its focus on digital innovation through IoT-ready compact solutions such as KirloSmart™ NANO, enabling

real-time monitoring, predictive diagnostics and proactive maintenance.

With a strong focus on digitisation and system intelligence, KBL showcased its readiness to support the transition towards smart and connected water networks.



Driving Dialogue on Water and Sustainable Development at the ASHRAE’s 4th Developing Economies Conference in New Delhi

Kirloskar Brothers Limited participated as the Title Sponsor at the 4th Developing Economies Conference hosted by ASHRAE India Chapter in New Delhi, reaffirming its commitment to advancing sustainable infrastructure under the conference theme, Water: The Elixir of Life. The event provided a significant platform for dialogue on the role of water in shaping resilient and future-ready economies, with KBL showcasing its comprehensive portfolio of fluid management solutions aligned to the needs of developing economies. These included GreenPro Ecolabel-certified and Lowest Lifecycle Cost pumps, energy-efficient HVAC pumping systems, pressure boosting solutions, dewatering and firefighting systems, IoT-ready pump monitoring solutions and specialised solutions for data centre applications.

Mr. Vikas Agarwal, Vice President & Head - Project Sectors, Industry and Building &

Construction, represented KBL at the Captains Meet, engaging in discussions on the critical nexus of water, energy and the built environment. Mr. Benjamin Samuel, Associate Vice President, Building and Construction Sector, participated in the panel discussion, The Green Factor of the Blue Water, where he shared insights on energy-efficient pumping technologies and sustainable solutions. KBL’s water management solutions are enabling infrastructure progress while contributing meaningfully to conversations shaping the future of water stewardship.



KBL Reinforces its Leadership in Marine and Defence Pumping Solutions at DEF-TECH Bharat 2026

Kirloskar Brothers Limited (KBL) participated in DEF-TECH Bharat, India’s premier international exhibition for the aerospace, defence and space sectors, held in Bengaluru. At the exhibition, KBL showcased its specialised range of pumping solutions designed to deliver reliable performance in demanding environments. Featured products included water mist fire suppression systems, canned motor pumps, vertical inline pumps and vertical turbine pumps. These solutions are widely deployed across defence establishments nationwide, where safety, efficiency and uninterrupted operation are of paramount importance.

Backed by decades of experience, the company demonstrated how its robust and dependable pumping solutions perform in challenging conditions, ensuring reliability and operational resilience across defence and marine sectors for both onshore and offshore marine applications.



KBL Strengthened its Presence in Africa’s Water Sector at WAWE, Nigeria

Kirloskar Brothers Limited (KBL) participated in the West Africa Water Expo (WAWE). Held in Nigeria, this leading industry event brought together water sector experts, policymakers and technology providers to discuss the future of water infrastructure across Africa.

KBL showcased its comprehensive range of fluid management solutions designed to address critical water challenges across the continent. From water intake and treatment to distribution and dewatering, the company’s technologies demonstrated how reliable and efficient pumping solutions can improve water access, optimise resource utilisation and support sustainable development. KBL’s end-to-end solutions for municipal, industrial and infrastructure applications attracted significant interest from visitors and industry stakeholders alike.

KBL stays committed to delivering reliable, energy-efficient and future-ready solutions that support water security and sustainable growth across Africa.



KBL's Future-Ready Solutions for Data Centres Create a SPARK



Kirloskar Brothers Limited (KBL) participated in SPARK: Seminar on Data Center Safety & Resilience, organised by the Pune Chapter of FSAI in Pune. The event brought together industry leaders, consultants, technology experts and safety professionals to deliberate on the evolving safety, reliability and resilience needs of India's rapidly expanding data centre ecosystem.

KBL's presentation highlighted its pumps and systems designed for data centres and associated power applications, engineered for high efficiency across cooling, water supply and HVAC systems. The company's advanced firefighting pumps and systems, play a vital role in protecting critical infrastructure. KBL's solutions help optimise energy consumption while maximising operational uptime, enhancing cooling efficiency, system reliability and overall operational performance within data centre environments.

KBL at SIEE Pollutech 2026: Connecting Innovation with Water Infrastructure Needs

Kirloskar Brothers Limited (KBL) participated in SIEE Pollutech 2026, one of the region's leading exhibitions dedicated to environmental technologies and sustainable development, held in Algiers. The meaningful exchanges with industry professionals and visitors underscored the increasing importance of integrated fluid management solutions in meeting the region's long-term development and environmental objectives. KBL's innovative solutions are designed to support every stage of the water cycle, helping utilities and industries improve performance, reliability and operational efficiency.



Sustainable Pumping Solutions for the Evolving Water Infrastructure at Water Expo, Guwahati



Kirloskar Brothers Limited (KBL) participated in Water Expo Guwahati 2026, a prominent industry platform that brought together stakeholders from across the water and wastewater sector to discuss the future of water resource management in the region.

KBL showcased its comprehensive range of pumping solutions for Northeast India’s abundant water resources and evolving infrastructure needs.

KBL’s sustainable and energy-efficient pumping solutions received an encouraging response from visitors and industry stakeholders alike, reflecting the growing focus on reliable, energy-efficient and environmentally responsible technologies for the water sector.



Setting Global Benchmarks in Fluid Management at FICCI Awards & Conference for Excellence in Quality Systems

The 11th FICCI Awards & Conference for Excellence in Quality Systems, held in New Delhi under the theme, “Quality Systems for Global Manufacturing Competitiveness,” brought together thought leaders and industry experts committed to championing India’s industrial excellence on the global stage.



Mr. Suman Chakraborty, Vice President, Small Pump Business Division, gave a presentation on how Kirloskar Brothers Limited’s (KBL) energy-efficient solutions for domestic, agriculture and industrial sectors underscore our commitment to quality, setting benchmarks for global standards in fluid management.

KBL Highlights Reliable Pumping Solutions for Defence Applications at AIMCEA Regional Conference

Kirloskar Brothers Limited (KBL) participated in the All India MES Civil Engineers Association’s (AIMCEA) North West Regional Conference held in Chandigarh, a key forum that brings together professionals dedicated to advancing engineering excellence and strengthening the defence sector. KBL showcased a range of purpose-built pumping solutions designed for applications where reliability and performance are critical. From firefighting pumps and systems, including water mist to the GreenPro Ecolabel-certified energy-efficient end suction pump, KBL’s advanced solutions enhance safety, improve energy efficiency and ensure operational readiness across India’s defence infrastructure.



KBL Demonstrated Nuclear Pumping Expertise at INBP 2026

Kirloskar Brothers Limited (KBL) marked its presence at the India Nuclear Business Platform (INBP) 2026 in Navi Mumbai, underscoring its commitment to India’s growing nuclear energy sector. Mr. Prashant Awati, Assistant General Manager - Nuclear Business, delivered an insightful presentation on “Superior Pumping Solutions for Nuclear Industry,” highlighting KBL’s extensive experience in developing mission-critical pumping solutions for nuclear applications. From primary and secondary sodium pumps to primary coolant pumps, KBL’s technologies have contributed to some of the country’s prestigious nuclear projects.



Engineering Efficiency for AI-Powered Data Centres at ISHRAE’s Symposia 2026

Kirloskar Brothers Limited (KBL) participated in ISHRAE’s Symposia 2026 in Mumbai, themed “Cooling the Cloud - AI-Powered Data Centres.” The event brought together industry leaders and experts to explore technologies and strategies for building resilient, energy-efficient data centres capable of supporting the next wave of AI-led growth.

KBL showcased its comprehensive portfolio of fluid management solutions engineered to address critical data centre applications. From cooling systems and liquid cooling to water intake and supply, wastewater management, drainage & stormwater systems, water treatment, transformer cooling, booster systems, fire suppression and HVAC applications, KBL’s solutions are designed to ensure reliability and operational continuity.



Vertical Inline Long Coupled Pump: KW-LC™

Vertical Inline Short Coupled Pump: KW-SC

End Suction Pump - DBxe

FM Approved and UL Listed Firefighting Pumps

KBL Partners with Aaranyak to Protect Northeast India's Wildlife Heritage

Kirloskar Brothers Limited (KBL) has partnered with Aaranyak, one of Northeast India's leading biodiversity conservation organisations, to strengthen wildlife protection, support scientific research and empower communities living alongside some of India's most important ecosystems.



Reducing Human-Wildlife Conflict

To improve safety in villages located along elephant corridors in Assam, KBL has supported the installation of 24 solar-powered street lights. The initiative aims to reduce accidental encounters between people and wild elephants, particularly during nighttime hours.

Building Community-Based Early Warning Systems

KBL has enabled the deployment of 15 Vanrakshak infrared camera traps to monitor elephant movement and provided 30 Samsung Android mobile phones to village leaders. Together, these tools will help establish a community-led early warning network for timely communication and response.



Supporting Village Defence Patrols

Recognising the vital role played by local volunteers, KBL has equipped Village Defence Patrol Groups with 300 windcheaters, 300 pairs of shoes and 300 ranger torches, enhancing their safety and preparedness during nocturnal patrols in fringe forest areas.



Strengthening Wildlife Crime Investigations

KBL's contribution of an RT-PCR machine to Aaranyak's Wildlife Forensics Laboratory will support species identification analysis in wildlife crime investigations, reinforcing efforts to combat illegal wildlife trade.



Enabling Uninterrupted Scientific Research

To ensure continuity of critical conservation work, KBL has funded a 50-58 KVA three-phase silent diesel generator for Aaranyak's Wildlife Forensics and GIS laboratories in Guwahati, along with an inverter for the K9 Sniffer Dog Unit operating in Kaziranga National Park.



Expanding Conservation Outreach

KBL has supported Aaranyak's environmental education initiatives through the provision of six electric scooters, enabling educators to reach more schools and communities across the region. In addition, a Bolero Neo N11 has been provided to facilitate awareness programmes and support vigilance efforts along the Indo-Bhutan border.



Enhancing Communication and Field Operations

To strengthen organisational capacity, KBL has funded an i7 desktop computer with UPS, a video conferencing system and four laptops for field personnel, enabling more effective coordination, communication and conservation action.



KBL LEADING THE GREEN REVOLUTION

India's First GreenPro Ecolabel Certified Pumps



Certified Excellence

DBxe and LLC™ Series Pumps ensure lower energy consumption and reduced environmental impact.



Global Standards

GreenPro, a Type-1 Ecolabel accredited by GEN, guarantees adherence to rigorous sustainability benchmarks.



Pioneering Sustainability

First company to achieve GreenPro Ecolabel certification for pumps.



Submersible Pumps



ANISA



ANNIKA



CHHOTU



JALRAAJ ULTRA



Self-Priming Pumps



KP4
JALRAAJ
UVA



KS4



KU4



LEHR



NEO

KEPL Supports Aaranyak's Conservation Mission in Protecting Northeast India's Wildlife Heritage



Aaranyak is a leading non-profit biodiversity conservation and research organisation, based in Guwahati, dedicated to protecting the ecological heritage of Northeast India and Eastern Himalayas. As part of its commitment to strengthening conservation efforts, Kirloskar Ebara Pumps Limited (KEPL) supported Aaranyak's research, conservation and outreach activities.

Enhancing Last-Mile Conservation Outreach

KEPL supported Aaranyak's field operations through the provision of two petrol motorbikes, enabling conservation teams to access remote project sites more efficiently. The enhanced mobility strengthened field research, biodiversity monitoring and community engagement efforts across Northeast India. One of the motorbikes alone facilitated 15 school outreach programmes, benefiting 580 students and teachers through environmental awareness initiatives.

Advancing Sustainable and Efficient Field Operations

To promote environmentally responsible practices, KEPL provided two electric scooters to support Aaranyak's outreach and administrative activities. The scooters enabled cost-effective mobility for field personnel while reducing operational expenses and encouraging the adoption of cleaner transportation alternatives within the conservation sector.



KBL celebrates

WORLD ENVIRONMENT DAY

Corporate Office, Pune



Treasure Hunt



Free PUC certification of vehicles



Tree plantation drive

Tree plantation drive

Kirloskarvadi



Dewas



Sanand



KPML





INTERNATIONAL YOGA DAY



Corporate Office, Pune



Kirtoskarvadi



Dewas



Sanand





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