

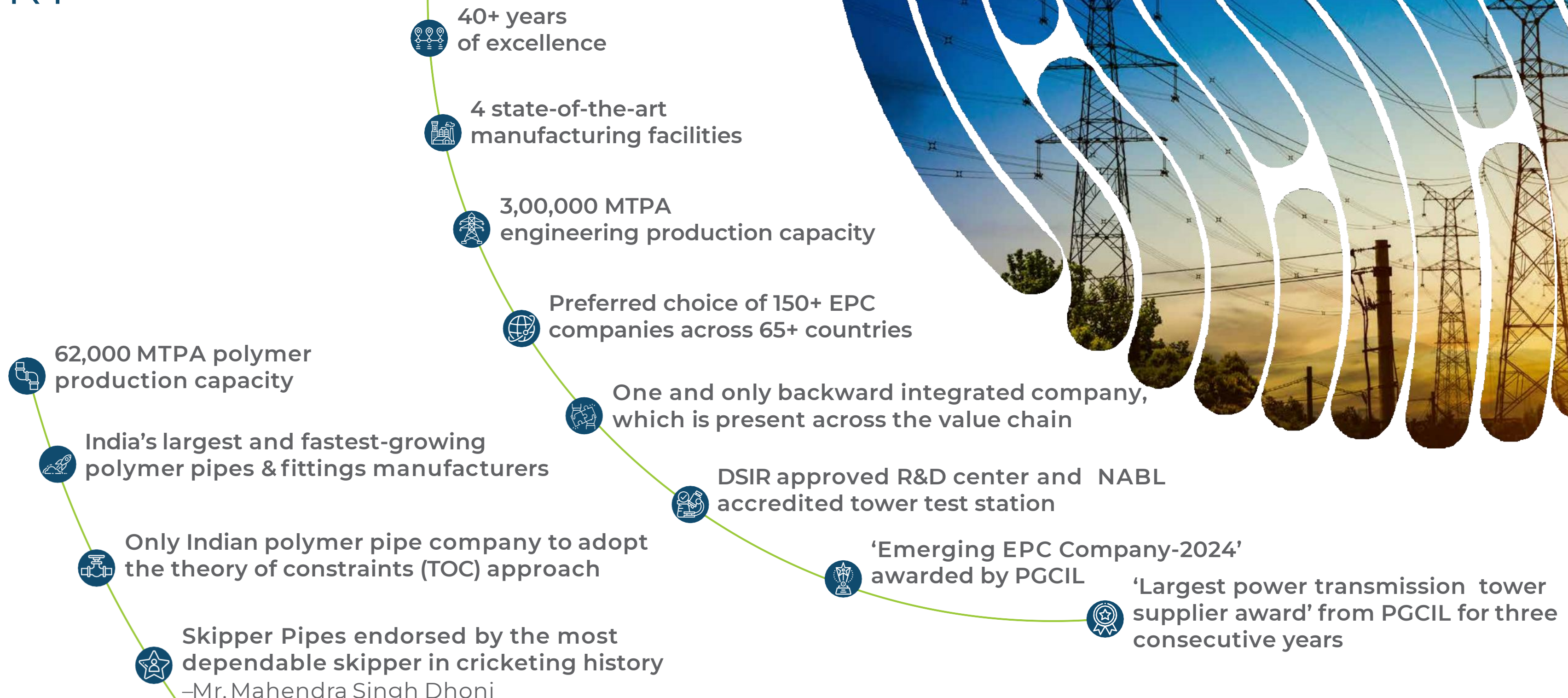
TM



THE SKIPPER SIGNATURE

Lasting impact, pioneering progress.

THE SKIPPER STORY





VISION

To produce worldclass quality products ensuring robust national infrastructure development and making India the preferred sourcing hub for global infrastructure needs.

WHAT MAKES SKIPPER EVERYONE'S PREFERRED CHOICE

OUR 6 COMPETENCIES THAT SET US APART AND DRIVE IMPACTFUL OUTCOME



CUTTING-EDGE TECHNOLOGY:

Our utilization of automated, state-of-the-art equipment ensures precision and efficiency in our operations, setting a benchmark for industry standards.



TESTING EXCELLENCE:

At the heart of our operations lies our tower testing facility, one of the largest in India and pioneering in Eastern India. Equipped for full-scale load testing, it serves as a reliable tool for validating structural designs, ensuring safety and reliability in every project we undertake.



VALUE ENGINEERING:

With a focus on engineering and design excellence, we continuously strive to optimize costs while maintaining product quality, thereby maximizing value for our customers.



COMPREHENSIVE SOLUTIONS:

Our integrated approach offers customers a one-stop solution, with in-house availability of products, accessories, and technical services, streamlining processes and enhancing convenience.



SCALABILITY:

Our Power Grid-approved and ISO-certified plants boast large manufacturing capacities, empowering us to undertake and excel in large-scale project orders, contributing significantly to infrastructural development.

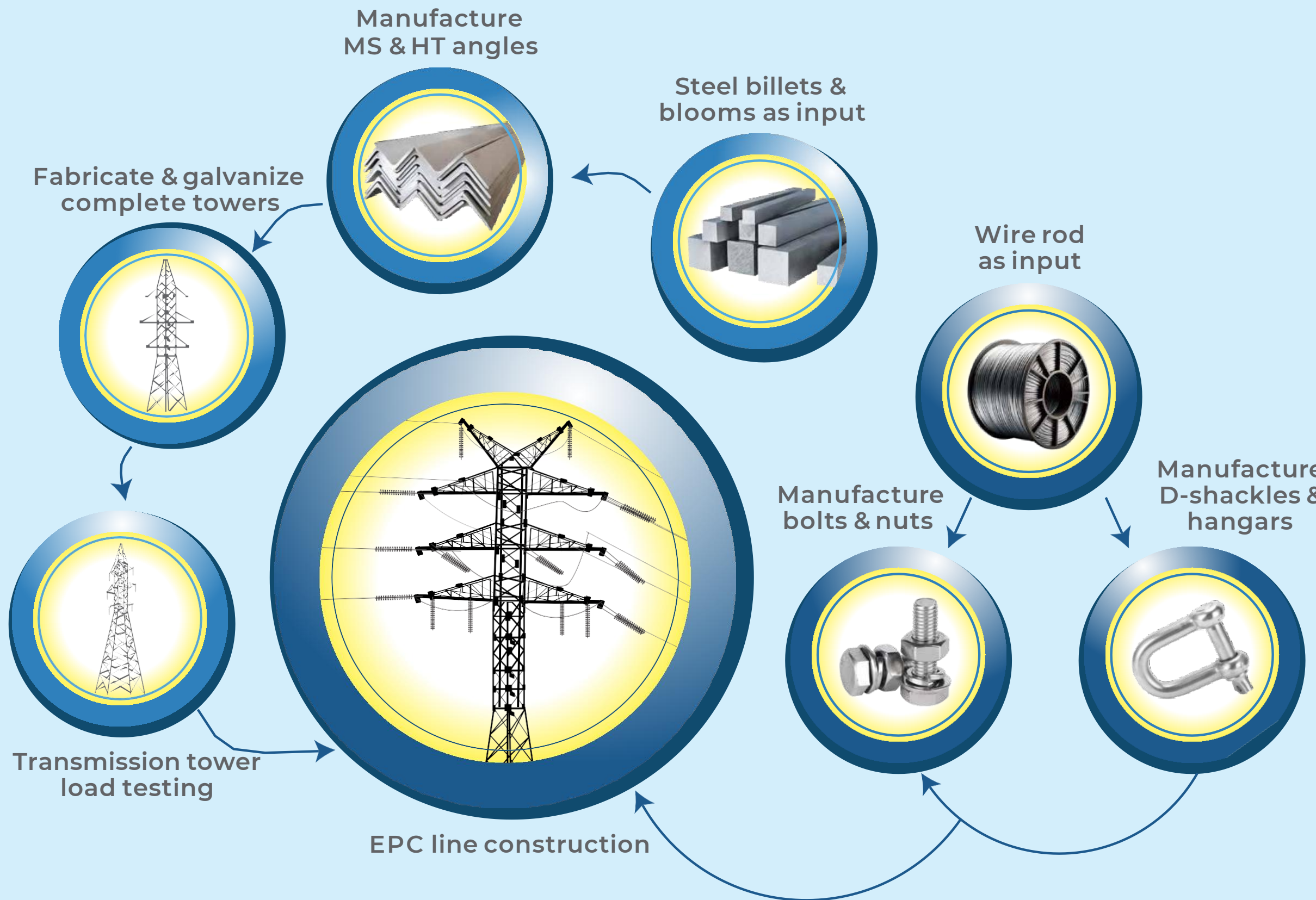


STRATEGIC SUPPORT:

Strategically located plants in the East provide advantages such as ample power supply, proximity to key ports like Kolkata, and access to cost-effective labor, strengthening our operational efficiency and resilience.

BACKWARD INTEGRATION AT ITS BEST

CONNECTING ALL THE DOTS

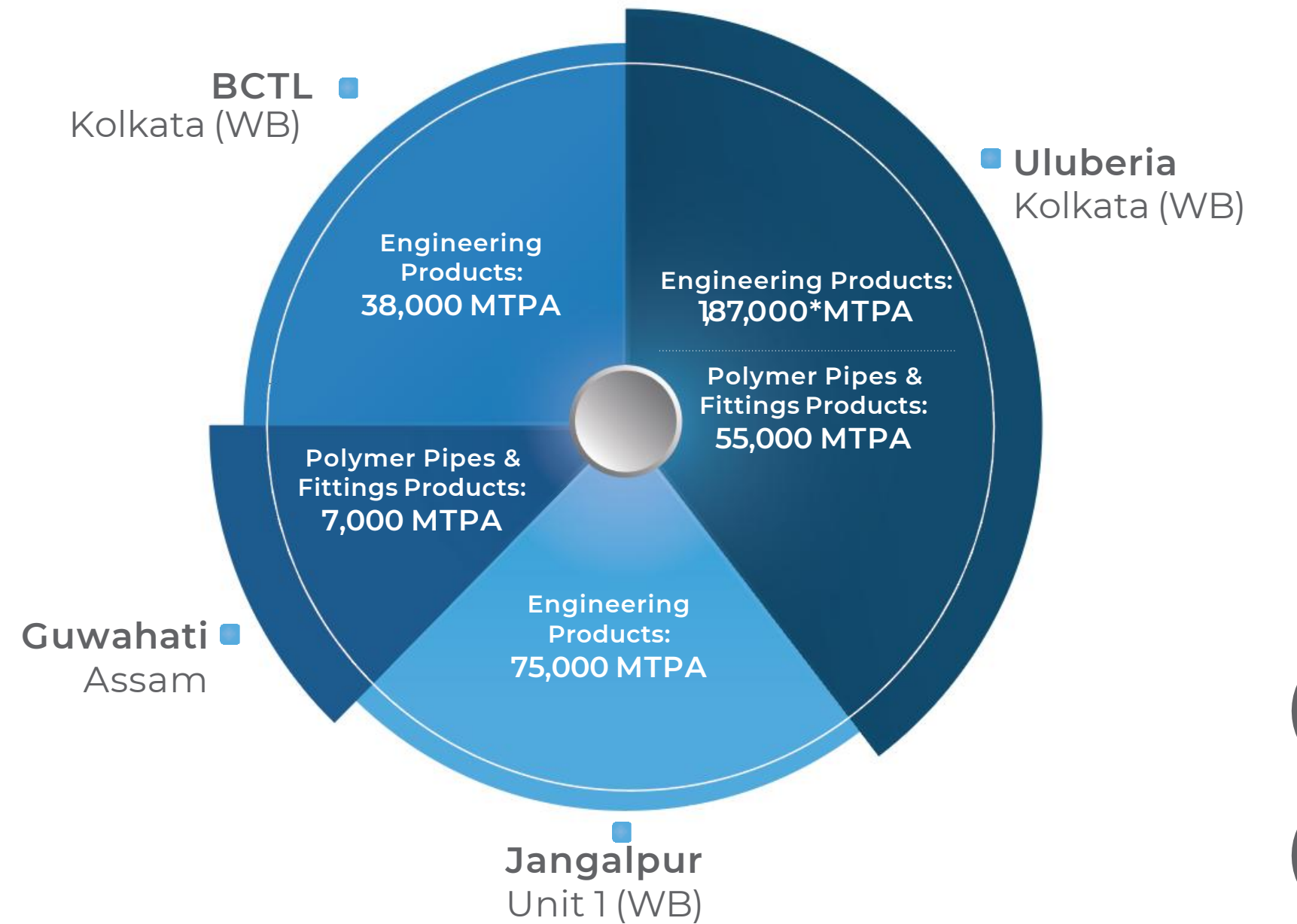


Through our fully integrated value chain system at Skipper Limited, we are revolutionizing the power T&D structures manufacturing landscape. We ensure every aspect of our operations, from angle rolling to fabrication and galvanizing, proto assembly, load testing, and EPC line construction, is seamlessly connected. This approach optimizes costs and enhances our ability to deliver high-quality infrastructure swiftly to the market.

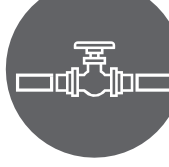
THE FOUR CUTTING-EDGE MANUFACTURING PLANTS

At Skipper Limited, we go beyond mere manufacturing; we offer a comprehensive service. Continuously integrating the latest technology, expanding, modernizing, and streamlining our plants is our ongoing commitment.

With four state-of-the-art manufacturing facilities, including one in Uluberia and two in Junglepore near Kolkata, West Bengal, along with another in Guwahati, Assam, we ensure excellence in our operations. Our in-house design team is always staying updated about the latest technology and skills. Our research & development centre is DSIR approved, and we have one of the world's largest NABL accredited tower testing station.



Total Capacity
Engineering
Product: 3,00,000 MTPA



Polymer Pipes
& Fittings Products: 62,000 MTPA

*Including Poles





LASTING IMPACT, PIONEERING PROGRESS.

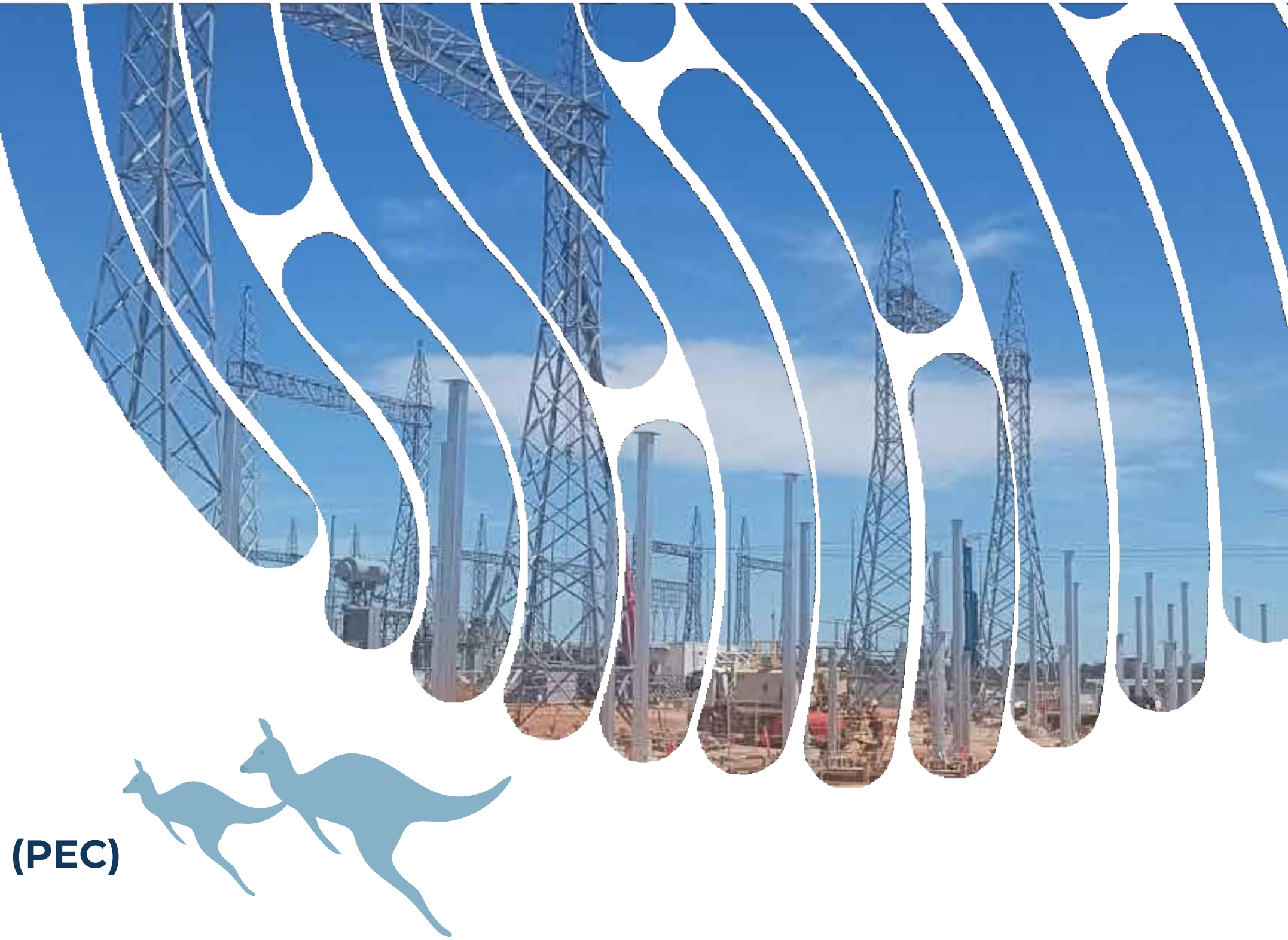
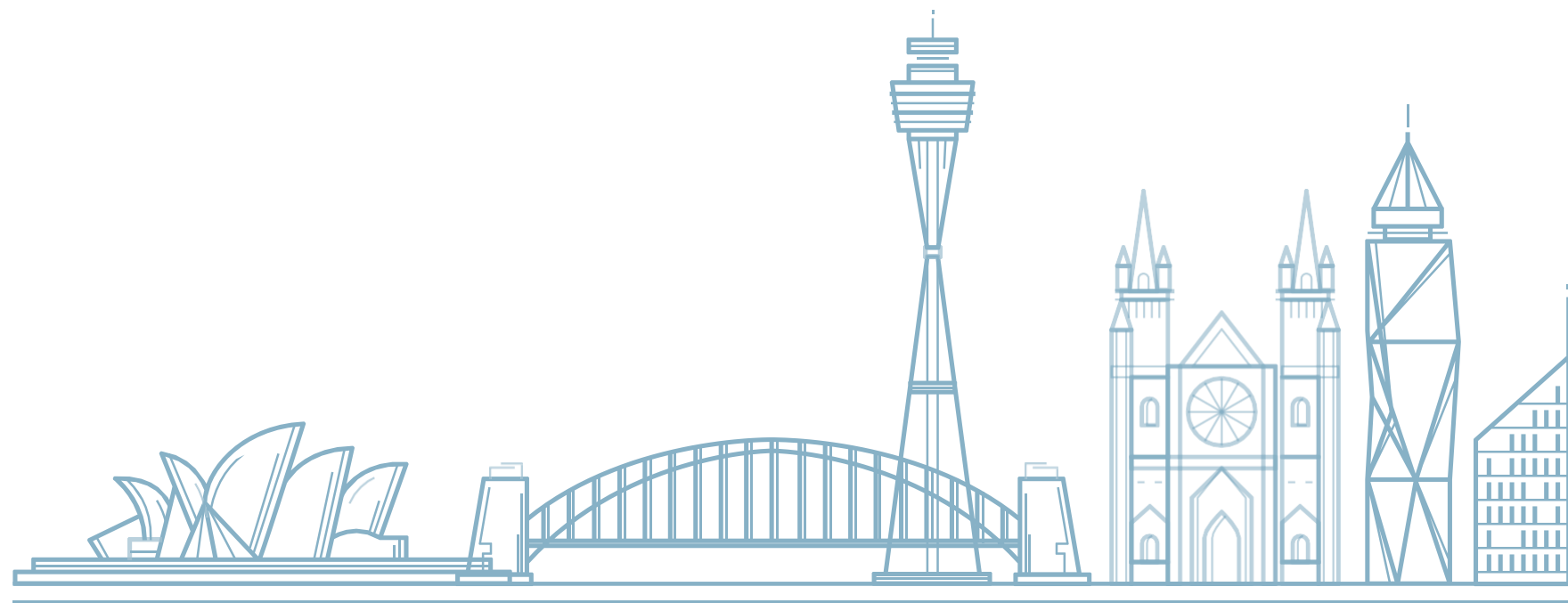
Skipper Ltd. isn't just another company; it's a driving force for positive change, leaving an indelible mark on the world through its impactful endeavors. Each initiative undertaken by Skipper Ltd. ignites a ripple of growth and development throughout society.

By extending electric and telecommunication lines to the remotest villages of India, Skipper has illuminated corners that previously lay in darkness. It has connected people, bringing them closer together and empowering the spirit of digital India. Now, individuals are linked over the internet, fostering skill development, education, and remote job opportunities.

Skipper pipes have become the backbone of India's agriculture, providing vital support to farmers across the nation. As the fastest growing and most trusted brand, Skipper is emerging as the premier choice for both agricultural and domestic needs.



OUR PROJECTS:
TRANSMISSION TOWERS



PROJECT: 330 KV & 500 KV PROJECT ENERGY CONNECT (PEC) SOUTH AUSTRALIA TO NEW SOUTH WALES, AUSTRALIA

PROJECT AUTHORITY: TRANSGRID

Project Energy Connect(PEC) is a ground-breaking initiative between South Australia and New South Wales, boasting a capacity of 800 MW, equivalent to powering up to 240,000 extra households.

Located in Robertstown, South Australia's mid-north, and Wagga Wagga, New South Wales, with an additional line between Buronga and Red Cliffs, Victoria, the project operates at voltages of 330 / 500 KV.

With a project value of \$2.28 billion, it aims to create over 250 jobs and involve more than 600,000 manhours of labour, generating a forecasted revenue of \$4 billion Skipper has supplied over 40,000 MT of 330 KV and 550 KV towers and has carried out load testing for 6 new tower types for the PEC project. Skipper's timely engineering and manufacturing support to PEC has enabled Australia's transition to low-emission energy sources such as wind and solar, ensuring power security and affordability, with an anticipated annual bill saving of \$100 for residential customers, marking the first new electricity interconnector between Australian states in 15 years.



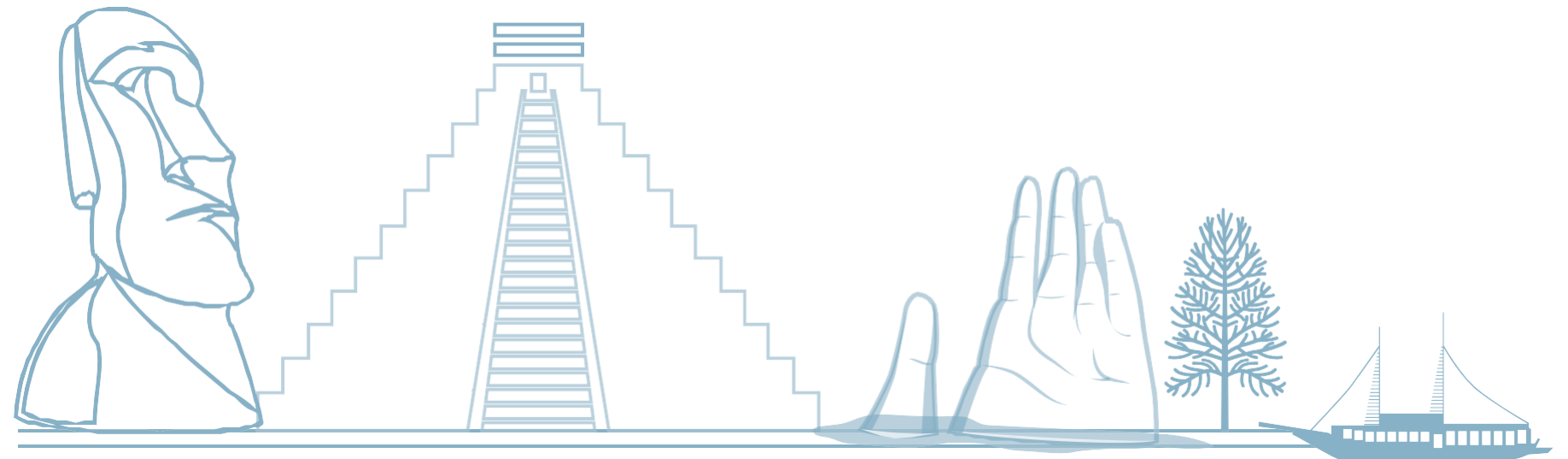
PROJECT: 500 KV MANTARO MONTALVO (MAMO), PERU

PROJECT AUTHORITY: MINISTRY OF ENERGY AND MINES PERU

The 500 KV Mantaro-Montalvo line project in Peru, stands as a monumental endeavor in Peru's energy landscape. Spanning 900 km, it constitutes the largest transmission line in the country, connecting Marcona, Socabaya, and Montalvo in Central and Southern Peru. Operating at a voltage of 500 KV, this project represents a crucial step towards enhancing power transmission infrastructure, integrating isolated grids, and improving overall power supply reliability.

Skipper Limited is a key player in this transformative journey. Skipper supplied a substantial provision of 36,563 metric tons of various 500 KV towers to the Mantaro-Montalvo project. Moreover, Skipper Limited has undertaken the critical task of conducting load testing for four new tower types, ensuring the reliability and efficiency of the overall project.

The MAMO initiative represents a strategic move towards reducing transmission losses and fortifying the resilience of Peru's energy backbone.

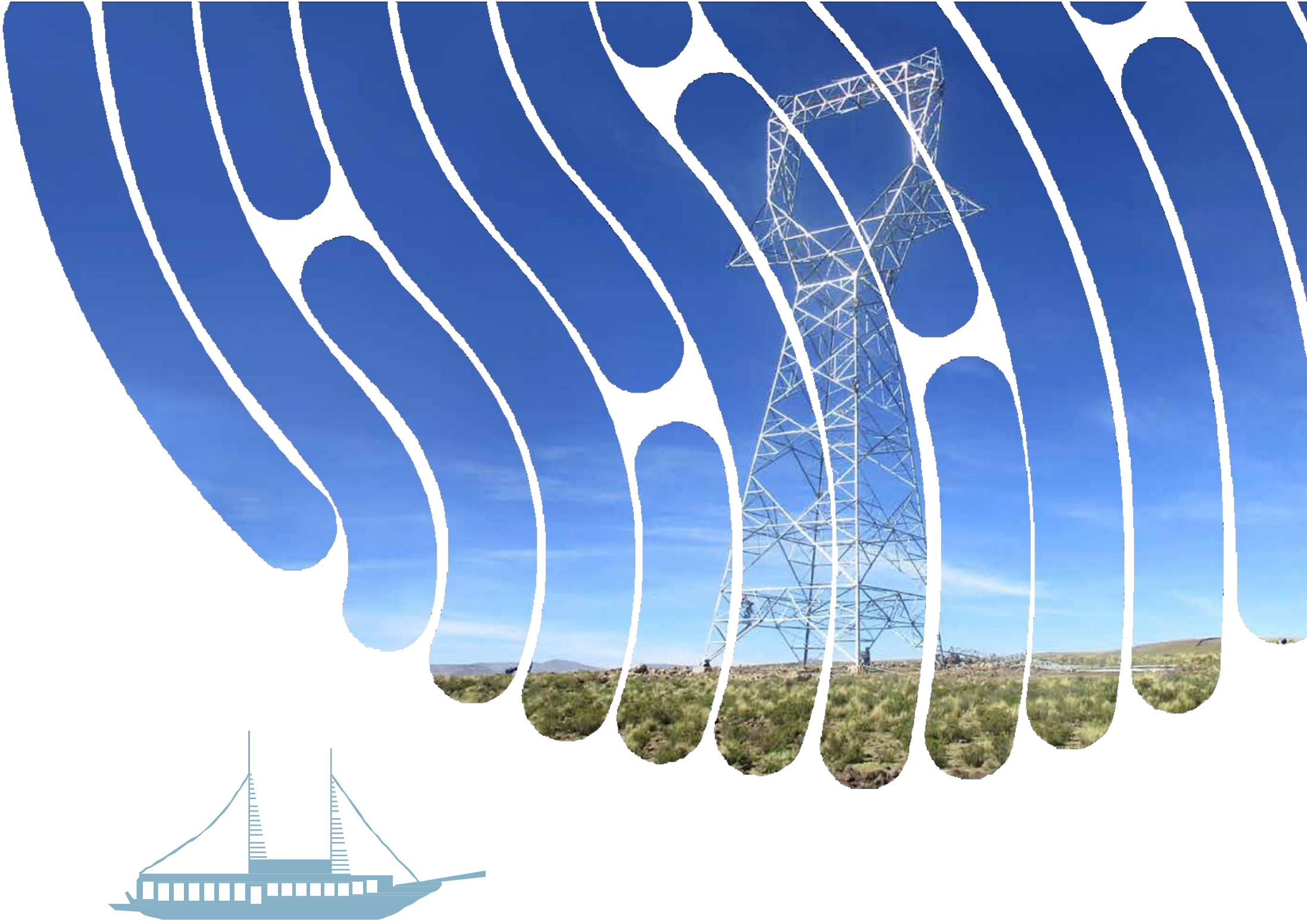


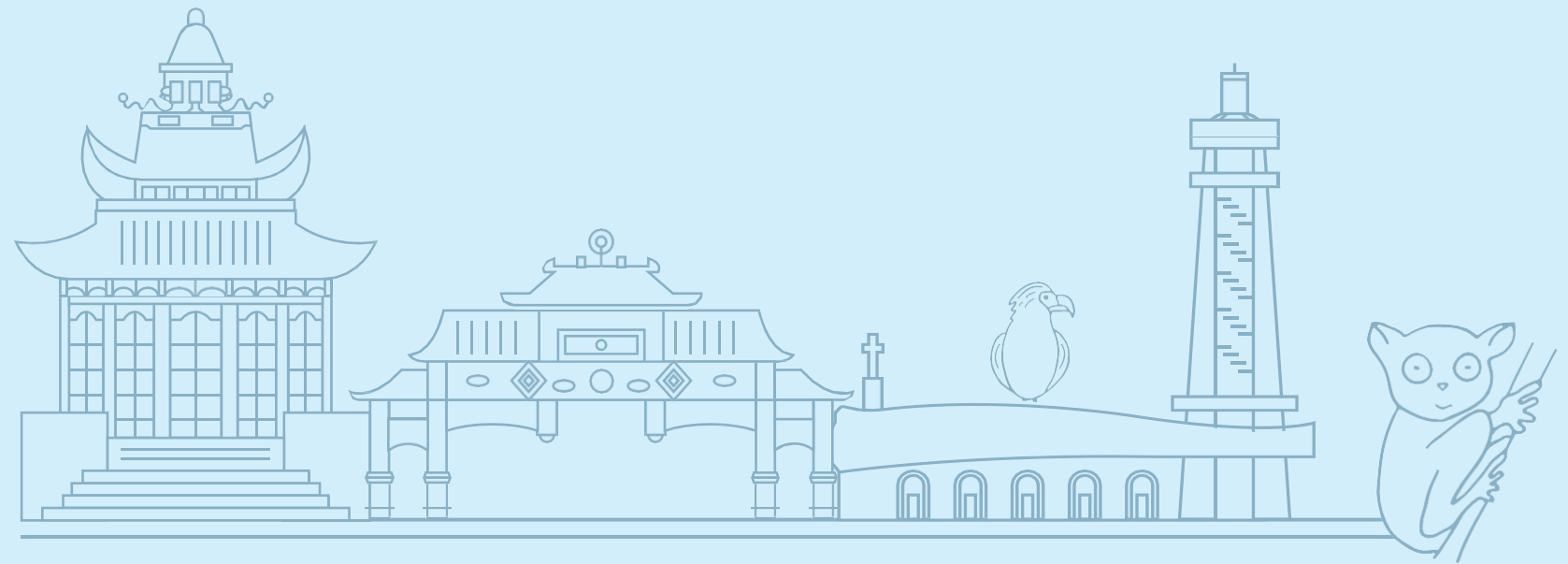
PROJECT: 500 KV & 220 KV OBRAS NUEVAS STT DS 115 - 2011 TRANSMISSION LINE, CHILE

PROJECT AUTHORITY: INTERCHILE

The Encuentro-Lagunas transmission line, spanning 192 km between Pozo Almonte and María Elena, is a vital addition to the Norte Grande electrical system. With a capacity of 443 high-voltage towers and operating at 220KV and 500 KV, this double-circuit line alleviates congestion in existing transmission lines while enhancing overall system efficiency. Valued at over US \$100 million, the project includes the expansion of the Encuentro and Lagunas substations. Skipper supplied Plex 1:500KV A/C and 220KV A/C towers 47,174.07 MT for Interchile's Obras Nuevas STT DS 115-2011 transmission line project – designed – 13 (5 towers for 220KV & 8 towers for 500KV) and has carried out load testing for 12 new tower types for the project, a monumental endeavour in shaping the nation's power future.

The Obras nuevas stt ds 115-2011 transmission line project stands as a testament to collaborative efforts in advancing power transmission infrastructure. By leveraging state-of-the-art technologies, and industry expertise, this initiative not only addresses immediate challenges but also lays the foundation for a resilient and sustainable energy future. With its completion, the Norte Grande region is poised to enjoy enhanced reliability and efficiency in electricity supply, fostering economic growth and prosperity.





PROJECT: TAGUIG 500KV SUBSTATION AND LINE PACKAGE A, PHILLIPINES

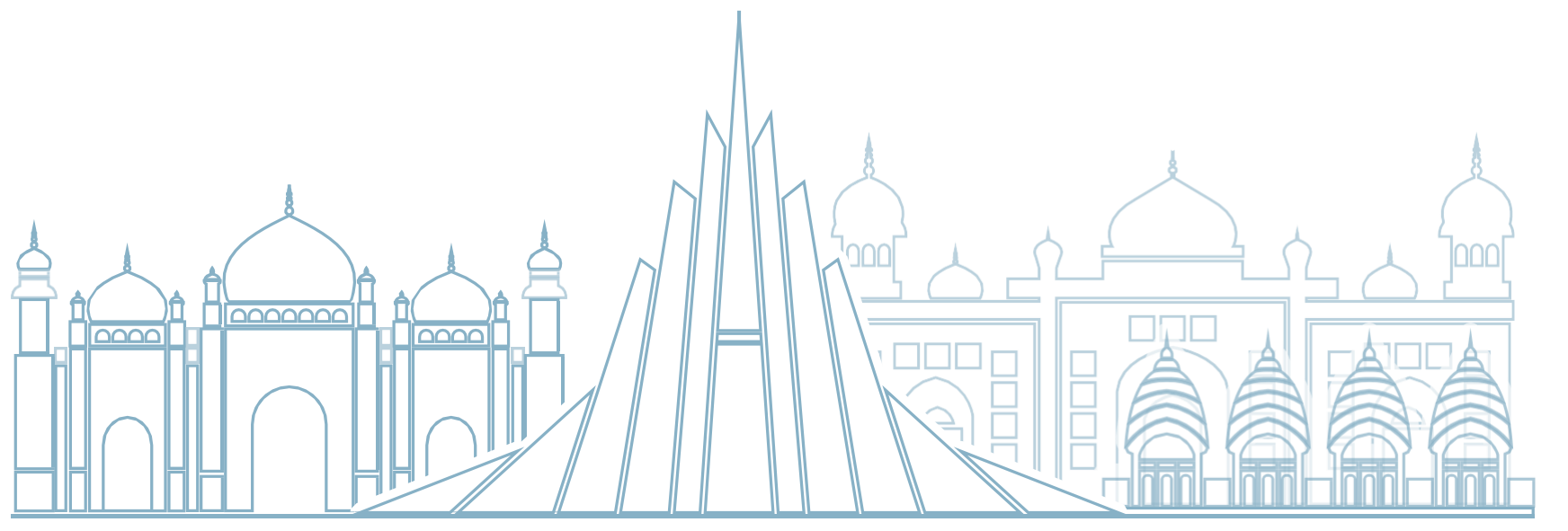
PROJECT AUTHORITY: NATIONAL GRID CORPORATION OF THE PHILIPPINES (NGCP)

The completion of the Hermosa-San Jose 500KV transmission line strengthens the Luzon transmission backbone, ensuring a stable and reliable power flow from generation sources to the load centre, including Metro Manila. This enhanced reliability minimizes the risk of power outages, benefiting residents and businesses.

The project facilitates the integration of new bulk power generation from the Bataan area, fostering a more sustainable and robust energy supply for economic growth and development in the region. The project incorporates a new Hermosa 500KV substation, aiming to enhance voltage regulation and power transfer efficiency in the region.

This infrastructure upgrade ensures stable power quality and smooth electricity flow, providing benefits to consumers and industries reliant on a consistent power supply. Throughout the project's implementation, Skipper Limited emerged as a crucial contributor, supplying 7,392.13 metric tons of various 500KV towers. Notably, amidst the challenging times of the COVID-19 pandemic, Skipper Limited also conducted load testing for two new tower types for the project. The towers were designed for wind-speed of 300 Km/h, and to withstand typhoon conditions.



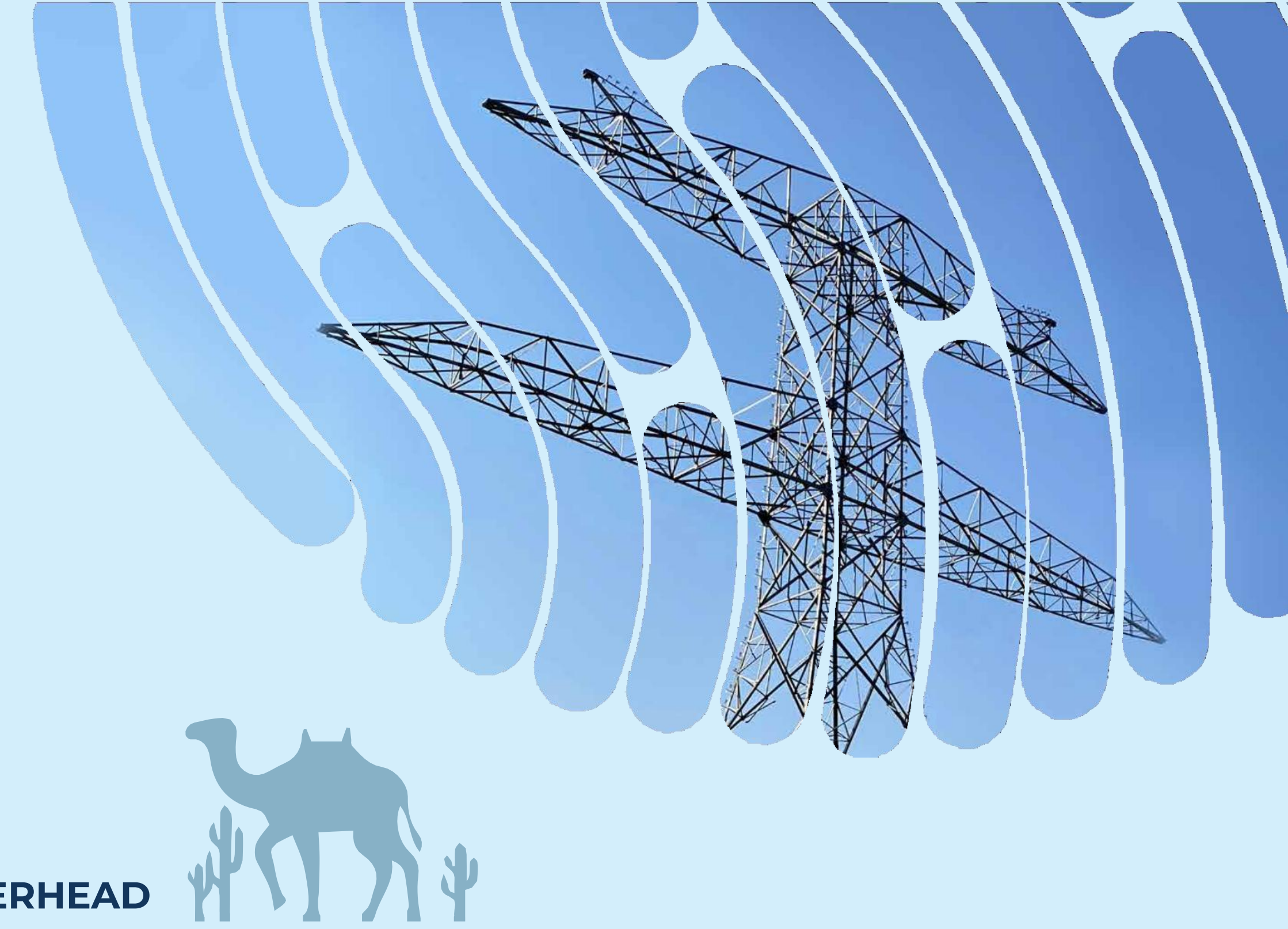


PROJECT: ENHANCEMENT AND STRENGTHENING OF POWER NETWORK IN EASTERN REGION, BANGLADESH

PROJECT AUTHORITY: POWER GRID COMPANY OF BANGLADESH LIMITED (PGCB)

The 'Enhancement and Strengthening of Power Network in Eastern Region' project encompasses various components, including the construction of several 230KV transmission lines such as Korerhat-Chowmuhani, Chowmuhani-Kachua, Kachua-Gazaria, Chowmuhani-Maijdee, and the LILO of Comilla(N)-BSRM line at the proposed Korerhat substation. Skipper's involvement spans across various critical phases of the project lifecycle. Skipper has contributed to the design, supply, installation and commissioning of 400KV and 132KV towers of 6,770.36 metric tons. In addition, Skipper conducted the load testing of 2 new tower types, further cementing their commitment to the project's success.

By undertaking the bolstering of the transmission system in the region, this project transcends the mere enhancement of power transmission capabilities. It stands as a beacon of resilience against the challenges posed by climate change. By establishing a more robust and sustainable energy infrastructure, the project marks a significant stride towards ensuring the energy security and stability of Bangladesh's eastern landscape.



PROJECT: 400 KV NEW RUSTAQ GS – JEFNIEN GS OVERHEAD LINE CONSTRUCTION, OMAN

PROJECT AUTHORITY: OMAN ELECTRICITY TRANSMISSION COMPANY(OETC)

The construction of 400KV overhead lines in Oman is a vital initiative to strengthen power transmission infrastructure and improve grid reliability. The project's key focus is on facilitating efficient electricity transfer over long distances, ensuring a reliable power supply for consumers and businesses. Skipper Limited, tasked with supplying 12,376.66 metric tons of various 400KV towers, has emerged as a pivotal partner in Oman's quest for energy resilience. Furthermore, Skipper undertook the crucial responsibility of conducting load testing for four new tower types, demonstrating its unwavering dedication to quality and innovation. To meet project urgency, a substantial lot of material was also sent by rail to Nava Sheva port in Western India for further export.

Looking ahead, the construction of 400KV overhead lines in Oman heralds a promising future for the nation's energy landscape. As the project continues to unfold, it will not only bolster the nation's energy security but also pave the way for a brighter, more resilient future for generations to come.



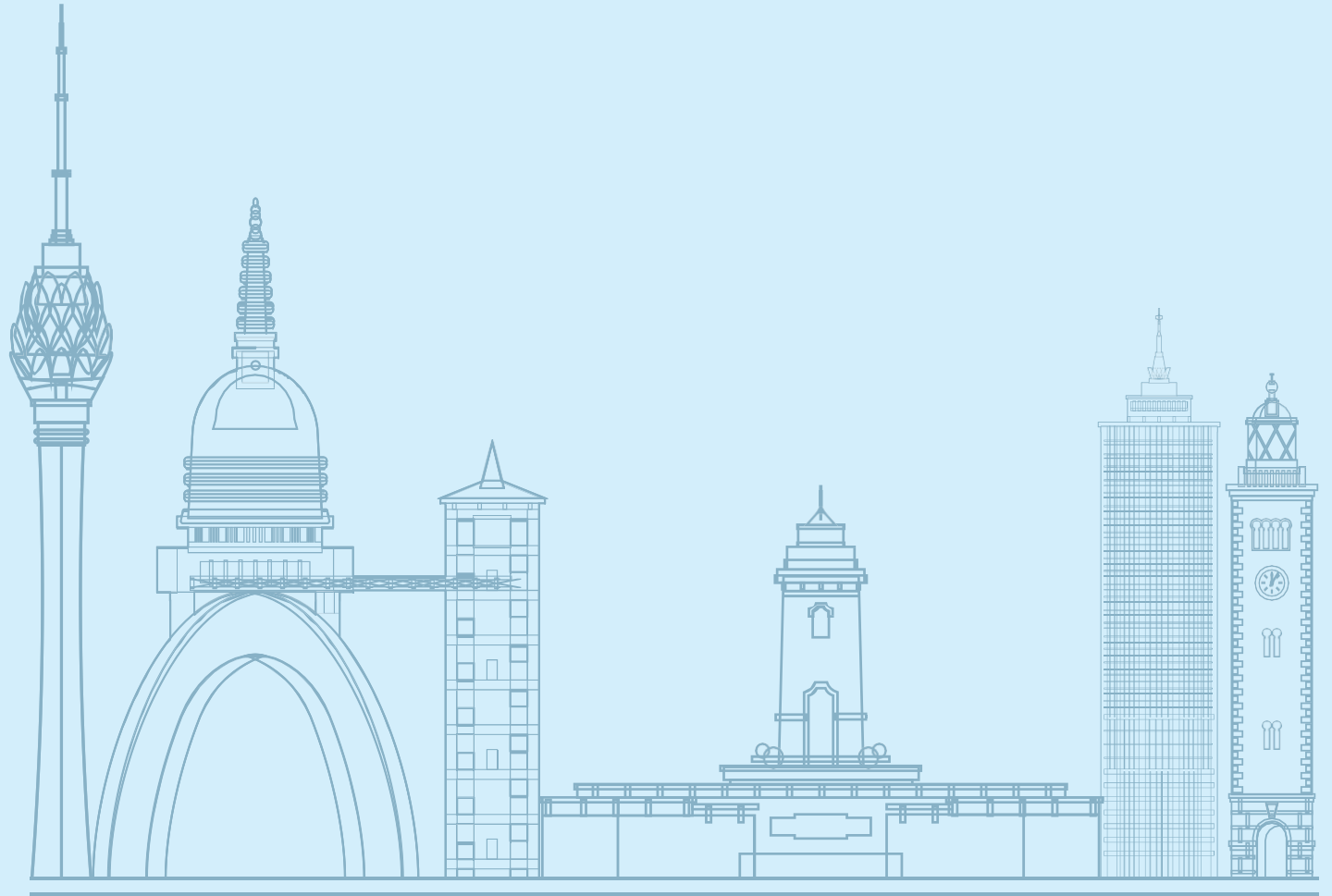
PROJECT: THE COLECTORA SUBSTATION (500KV), TRANSMISSION LINES COLECTORA – CUESTECITAS AND CUESTECITAS - LA LOMA 500KV, COLOMBIA

PROJECT AUTHORITY: UNIDAD DE PLANEACION MINERO ENERGETICA (UPME)

The Colectora substation (500KV) and associated transmission lines in Colombia's La Guajira department are crucial for transporting energy from new wind power plants to the national interconnected system. Covering approximately 110 km each, these 500KV lines connect the Colectora substation to Cuestecitas substation and extend further to La Loma substation (250 km). This project promotes the use of cleaner technologies, supporting the expansion of non-conventional renewable energy sources and addressing climate change. Skipper Limited, has played a crucial role in the project's success. Supplying various 500KV / 230KV towers weighing a total of 10,453.65 metric tons, Skipper has demonstrated its expertise in delivering high-quality equipment tailored to the project's specifications.

The Colectora substation and associated transmission lines project represent a paradigm shift towards sustainable energy development in Colombia. By leveraging cleaner technologies and promoting renewable energy integration, the project not only enhances energy security but also fosters economic growth and environmental sustainability. As Colombia continues to prioritize renewable energy initiatives, the Colectora substation stands as a beacon of progress towards a greener and more resilient future.





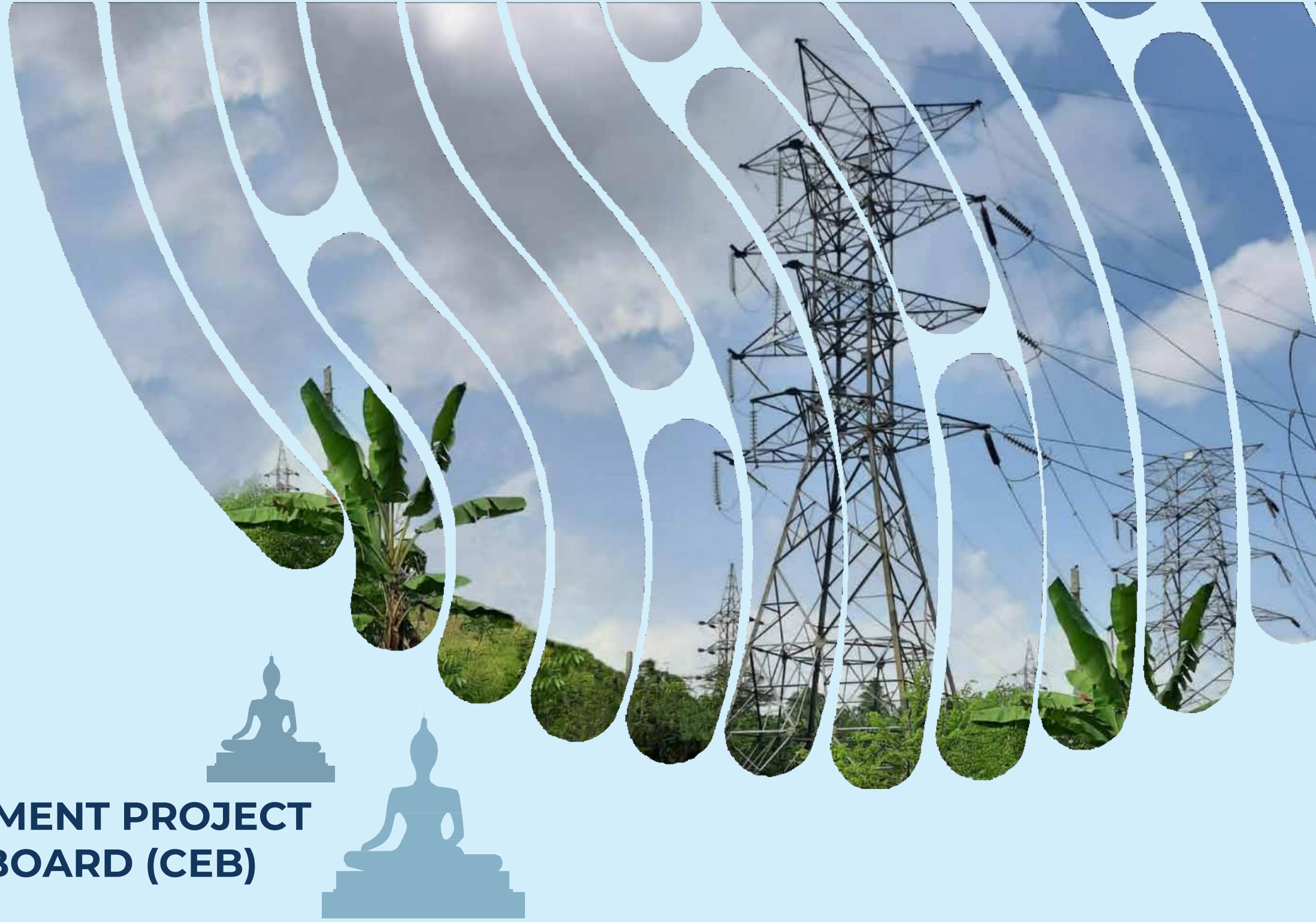
PROJECT: NATIONAL TRANSMISSION & DISTRIBUTION NETWORK DEVELOPMENT AND EFFICIENCY IMPROVEMENT PROJECT (NTDND & EIP), SRI LANKA FOR CEYLON ELECTRICITY BOARD (CEB)

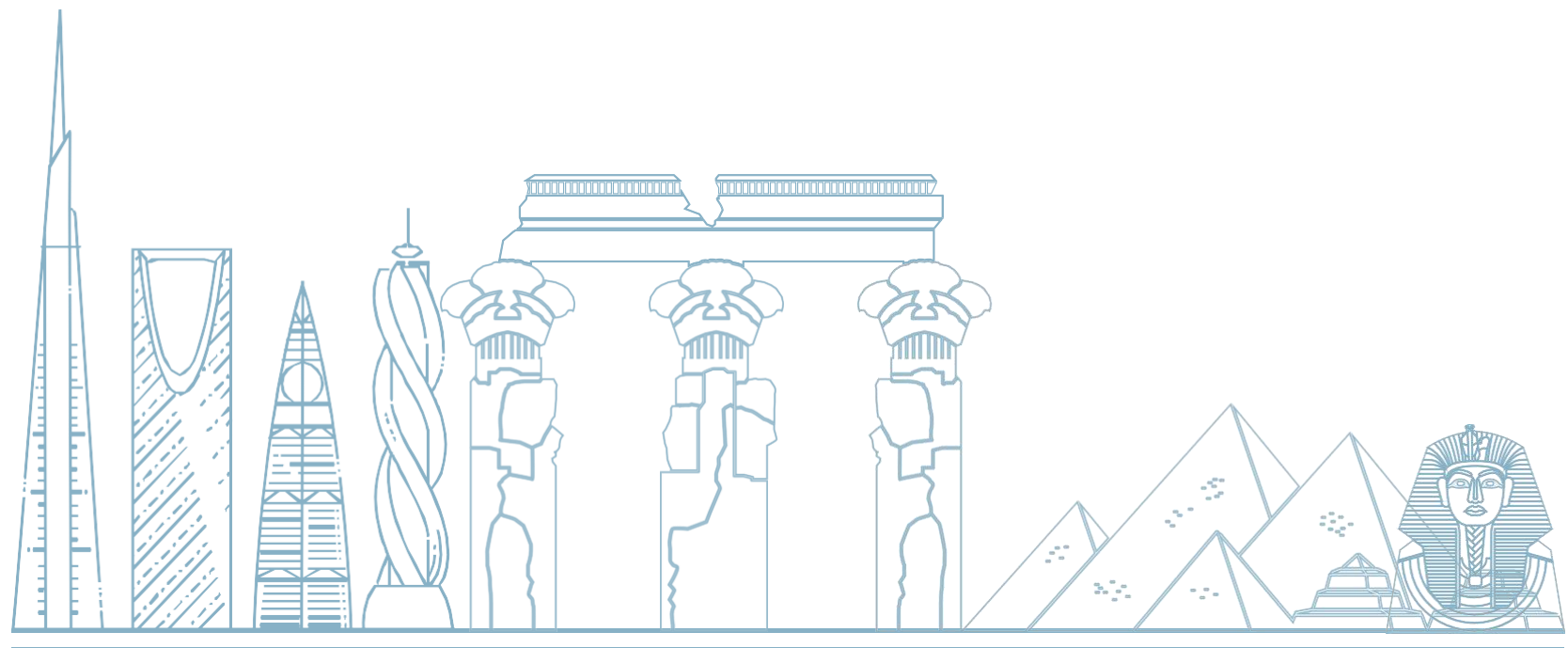
PROJECT AUTHORITY: CEYLON ELECTRICITY BOARD (CEB)

The Ceylon Electricity Board (CEB), supported by the Japan International Cooperation Agency (JICA), is undertaking a project with four packages to enhance Sri Lanka's power infrastructure. Package 1 involves constructing a 132KV/220KV/400KV transmission line between Sampoor and Habarana, aiming to strengthen transmission capacity, reduce losses, and improve energy efficiency for a more reliable power supply network in the country.

In support of these efforts, Skipper Limited has played a pivotal role by supplying 3,324.38 metric tons of various 400KV towers. Additionally, the Skipper undertook the crucial task of conducting load testing for a new tower type, further solidifying the project's success and ensuring its long-term sustainability. Sri Lanka also faced the period of financial crisis during this project but Skipper worked in close co-ordination with CEB to ensure minimum disturbance to the project timelines.

The project has significantly augmented the transmission and distribution network across seven key regions of the country. The revitalized and upgraded infrastructure not only optimizes energy supply efficiency but also catalyzes local economic development by generating employment opportunities. Consequently, this endeavour contributes substantially to the overarching enhancement of Sri Lanka's power transmission and delivery network.



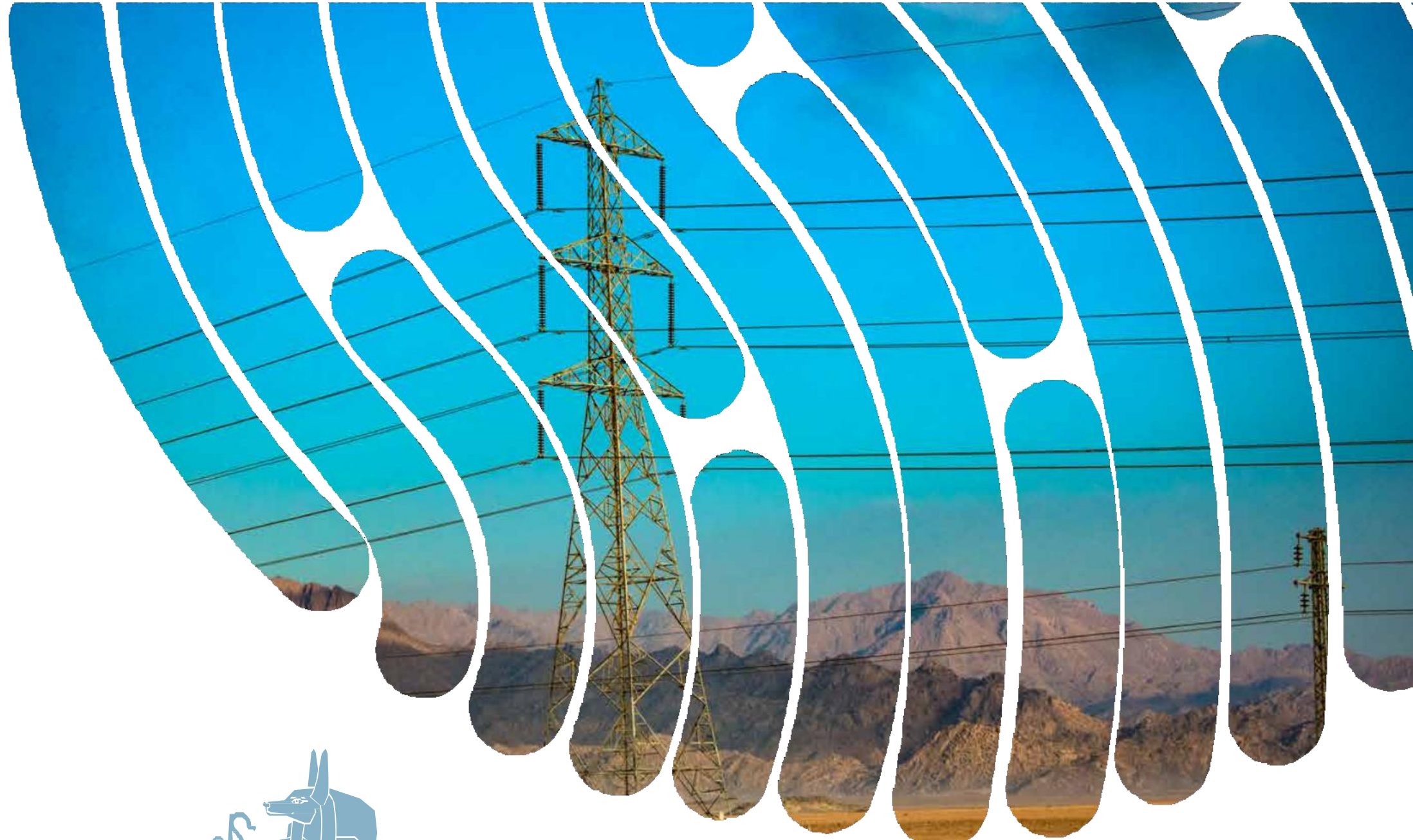


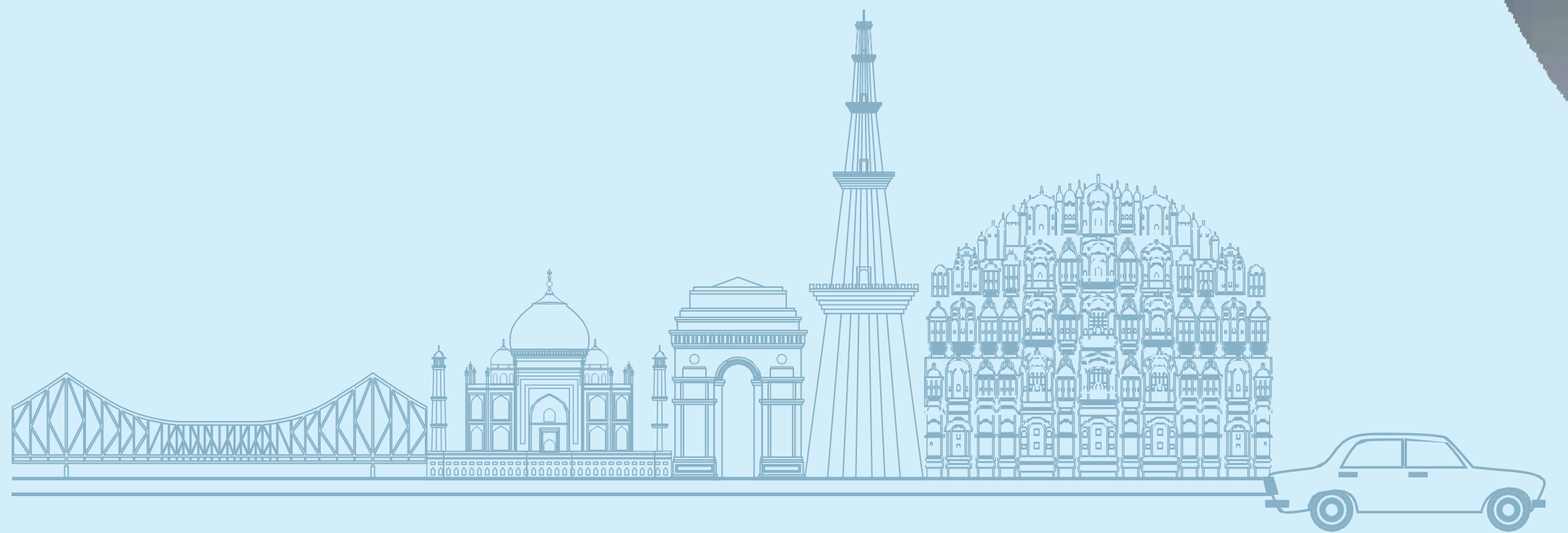
PROJECT: 500KV EGYPT–SAUDI ARABIA ELECTRICAL INTERCONNECTION PROJECT, EGYPT

PROJECT AUTHORITY: EGYPTIAN ELECTRICITY TRANSMISSION COMPANY (EETC)

The Egyptian–Saudi electrical project, a key component of the Arab interconnection initiative, aims to facilitate electricity trade and establish a common market among Arab countries. With an investment of \$1.8 billion and utilising 500KV HVDC technology, the project involves three consortiums constructing high-voltage substations, overhead transmission lines, and marine cables. Skipper Limited, has played a pivotal role in the project's execution. Supplying 7,103.00 MT of various 500KV towers, Skipper Limited has demonstrated its expertise and commitment to excellence.

Furthermore, the company has conducted load testing for three new tower types, ensuring compliance with rigorous quality standards. This strategic interconnection project enhances the reliability of national electrical networks, improves stability, and optimizes the use of generation capacities, aligning with both countries' ambitious goals for renewable energy sources by 2030 and fostering trade exchange in the region.





PROJECT: 220KV D/C PALAMPUR-HAMIRPUR, HIMACHAL PRADESH, INDIA

PROJECT AUTHORITY: HIMACHAL PRADESH POWER
TRANSMISSION CORPORATION LIMITED

The 220 KV D/C Palampur-Hamirpur transmission project represents a significant milestone in the energy landscape of Himachal Pradesh. This project, aimed at enhancing power transmission infrastructure, brings a multitude of benefits to the areas it serves.

Skipper Limited successfully commissioned the 220KV Palampur-Hamirpur project. The project included almost 198 towers with over 60 different leg and body extension combinations and stretched over 58Kms. The construction of the Palampur-Hamirpur transmission line posed significant challenges, notably in transporting construction materials like sand, cement, and aggregate from the road to the work site. Manual head loading and mules were utilized for this task. Stringing the conductor between two hills, separated by a valley, presented a unique challenge, requiring meticulous planning. Moreover, the pandemic made the mobilization of labourers extremely difficult. The project achieved a remarkable feat by stringing an 834-meter-long span, the second-longest in HPPTCL lines. The manual head loading of over 4500 MT of tower parts and stubs, expertly managed by a dedicated team from J&K, further underscores Skipper's resilience and successful execution despite the hardships.



A tall, light-colored electrical transmission tower stands against a clear blue sky. The tower has several horizontal cross-arms supporting multiple sets of power lines. Each cross-arm is equipped with a series of white ceramic insulators. The perspective is from below, looking up at the tower.

OUR PROJECTS: MONOPOLES

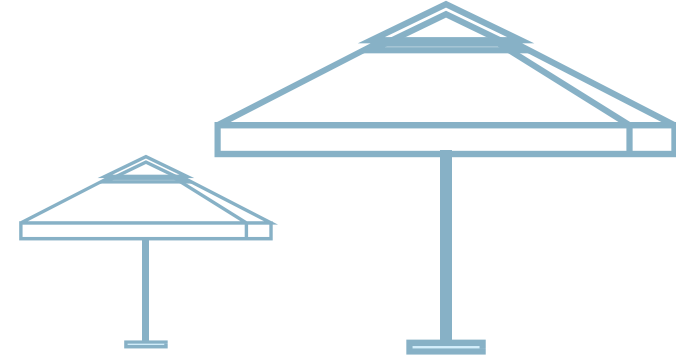


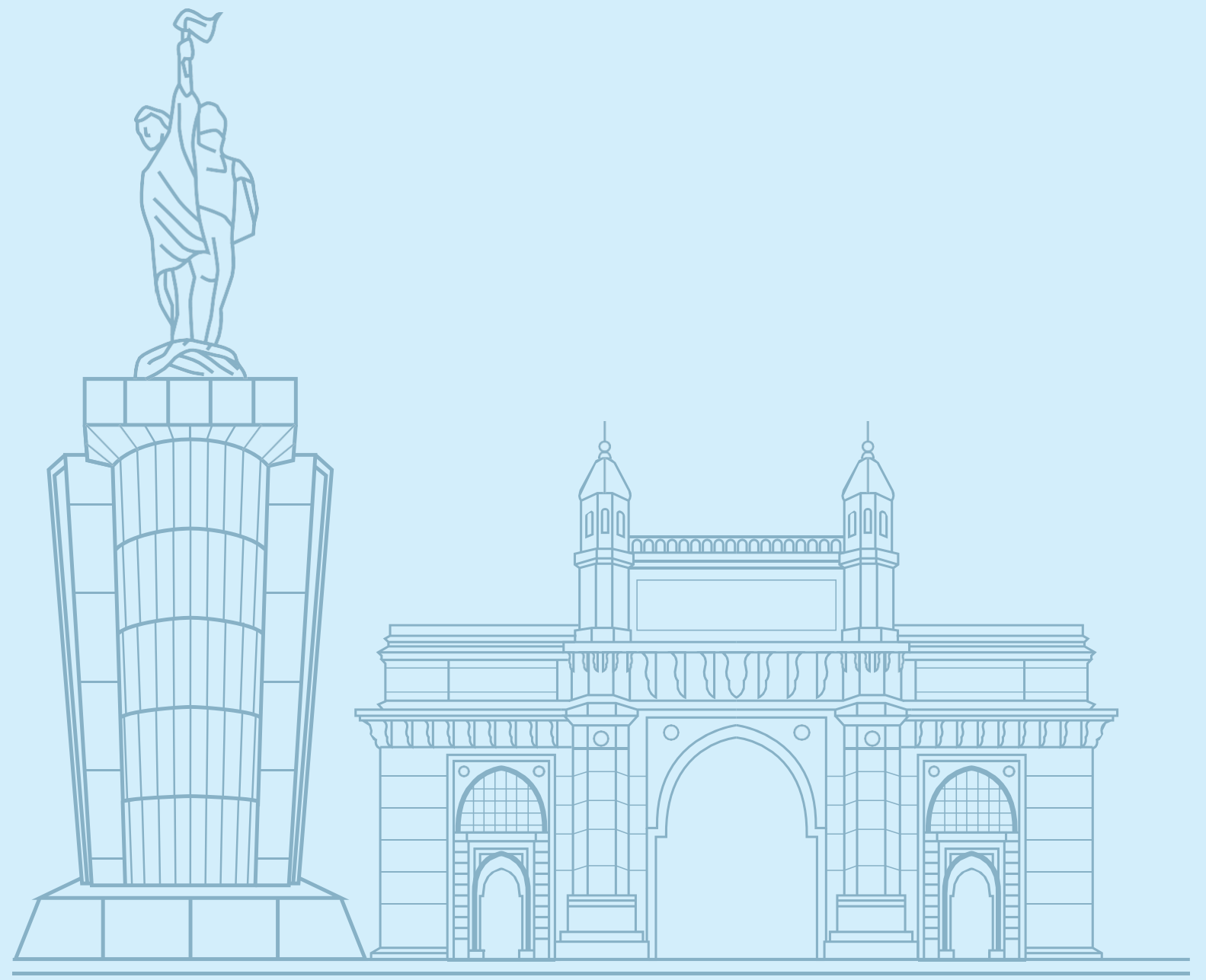
STERLITE FOR GPTL PROJECT

400 KV M/C AND D/C MONOPOLES

The project includes four 400 KV double circuit transmission lines spanning 143 km, along with three Gas Insulated Substations (GIS) at Prithla, Kadarpur and Sohna Road, two bay extensions at Dhanonda, and a LILO connection to the 400KV DC Gurgaon-Manesar transmission line. Notably, it introduces India's first vertical GIS substations at Prithla, Kadarpur, and Sohna, featuring a multi-storied design with a rooftop 220KV open switchyard. Compared to conventional GIS substations, this innovative approach reduces land usage by 75%, from 12 acres to 3.8 acres.

The Gurgaon Palwal Transmission Project (GPTL) not only addresses Haryana's peak energy demands, expected to surpass 12,000 MW in FY 20-21, but also aims to significantly reduce pollution levels by minimizing the use of over 10,000 diesel generators in Gurugram. Innovative solutions, such as multi circuit monopole towers and vertical GIS substations, optimize space usage and reduce land requirements by 75%, resulting in a substantial offset of over 18,000 tons of CO₂ emissions annually. These advancements not only ensure reliable power supply but also contribute to cleaner air in the National Capital Region (NCR).

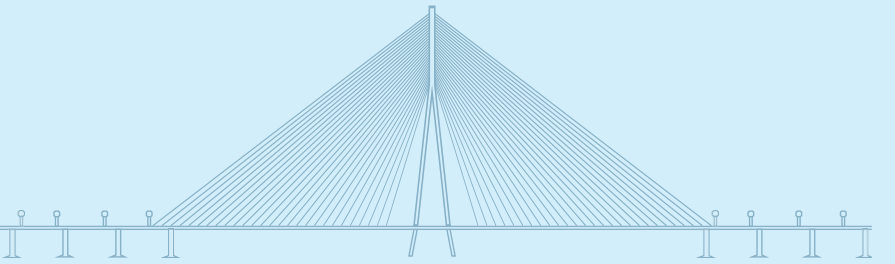
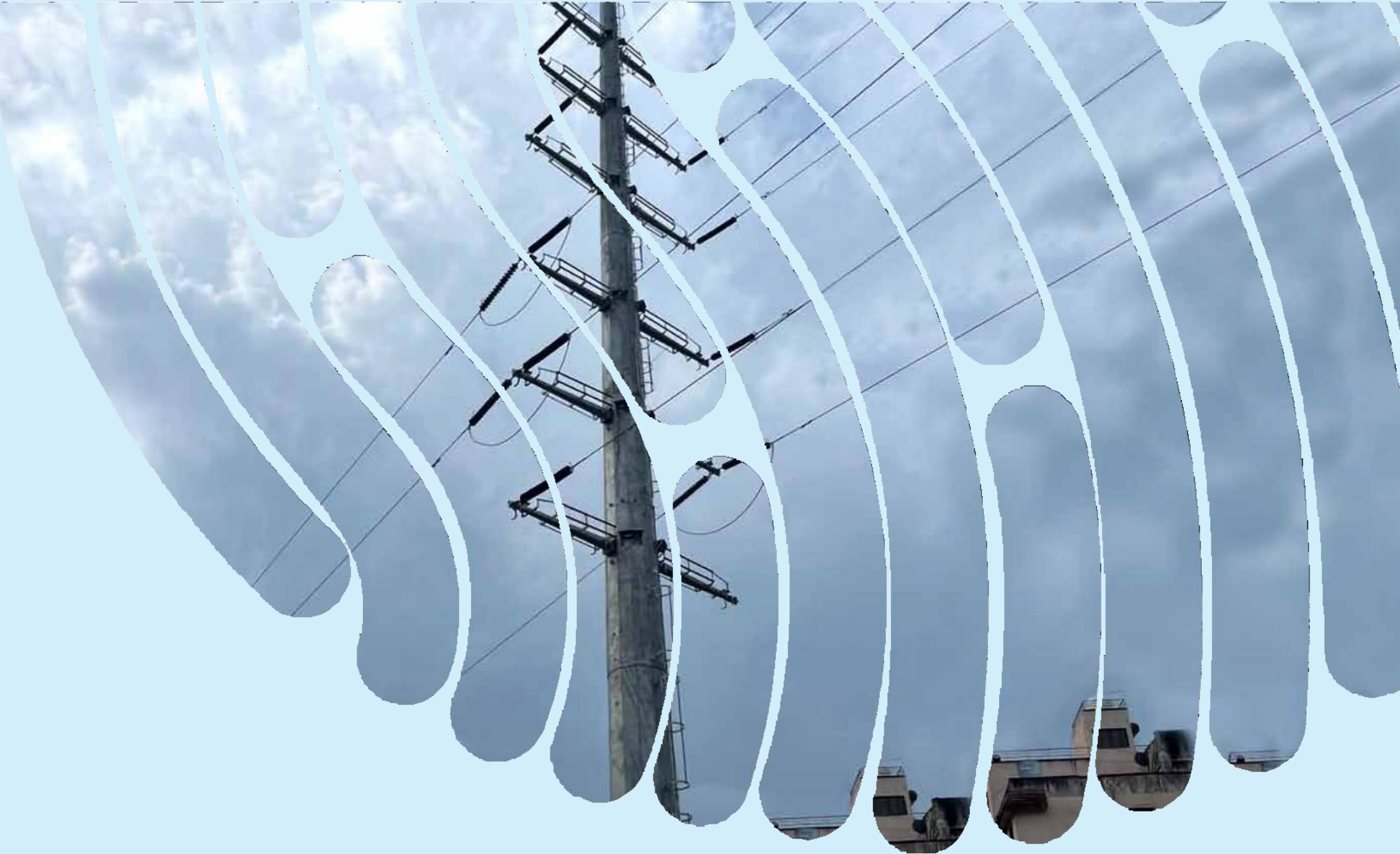




MSRDC, MSETCL

220KV D/C MONOPOLES, 400KV D/C MONOPOLES

The aim of utilizing 220KV and 400KV D/C monopoles for utility diversion/shifting in the Samruddhi Expressway project in Maharashtra was to facilitate the construction process while ensuring efficient and reliable power transmission. These high-voltage monopoles play a crucial role in meeting the energy demands of the expanding infrastructure along the expressway while minimizing disruption to existing power lines and other essential services. By enabling the vertical alignment of power lines, these monopoles optimize land usage and reduce the footprint of utility infrastructure, especially in densely populated areas. The streamlined construction processes, reduced downtime, and minimized disruptions positively impact the local community, garnering support for the Samruddhi Expressway project. Overall, the utilization of high-capacity monopoles not only ensures reliable power supply but also enhances the efficiency, safety, and sustainability of the construction process.

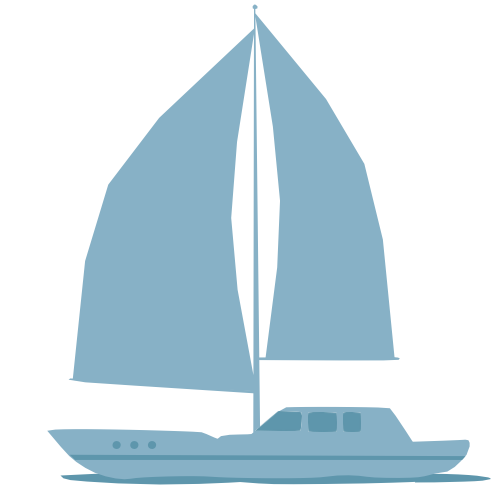
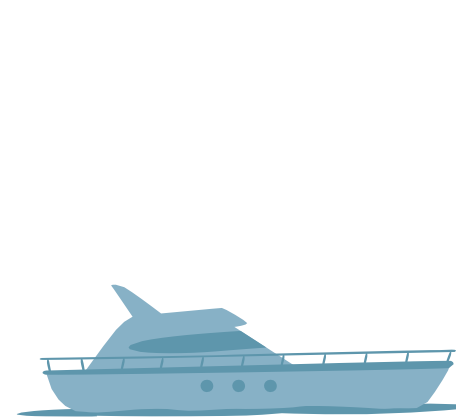


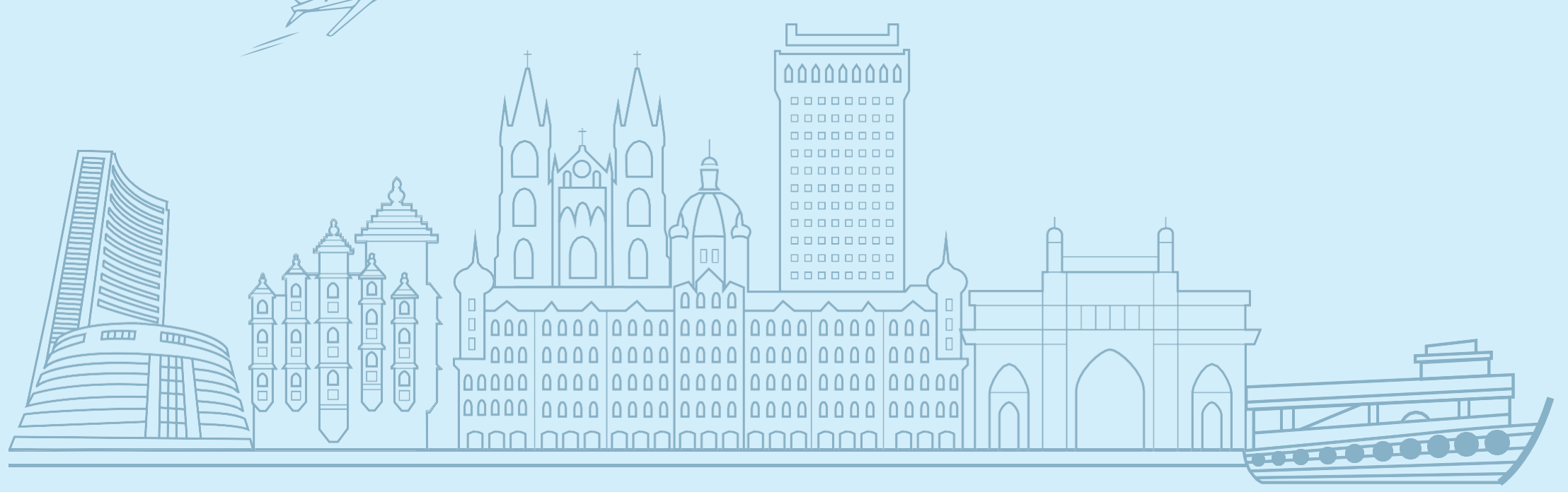


STERLITE, WRNER

400KV D/C MONOPOLES

The deployment of Sterlite's WRNER 400KV D/C monopoles in row-prone areas near Mumbai is a pivotal step in fortifying the power infrastructure and securing the energy future of the region. The project aims to ensure a stable electricity supply to Mumbai, crucial for preventing blackouts and meeting the growing demands of the metropolitan area. Utilizing monopoles offers several benefits, including efficient land utilization in densely populated areas, faster installation, and improved resilience to extreme weather conditions. Additionally, the smaller environmental footprint of monopoles helps minimize disturbance to local ecosystems and accelerates the expansion of the power transmission network.

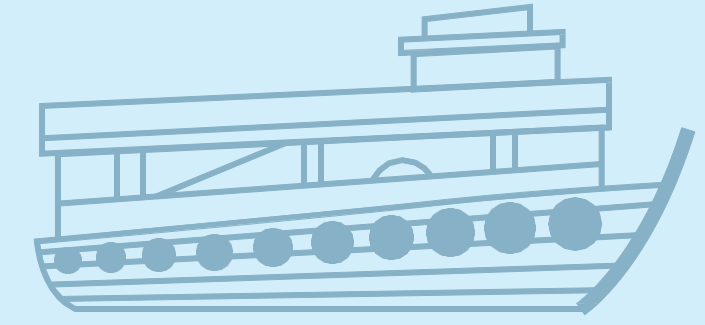
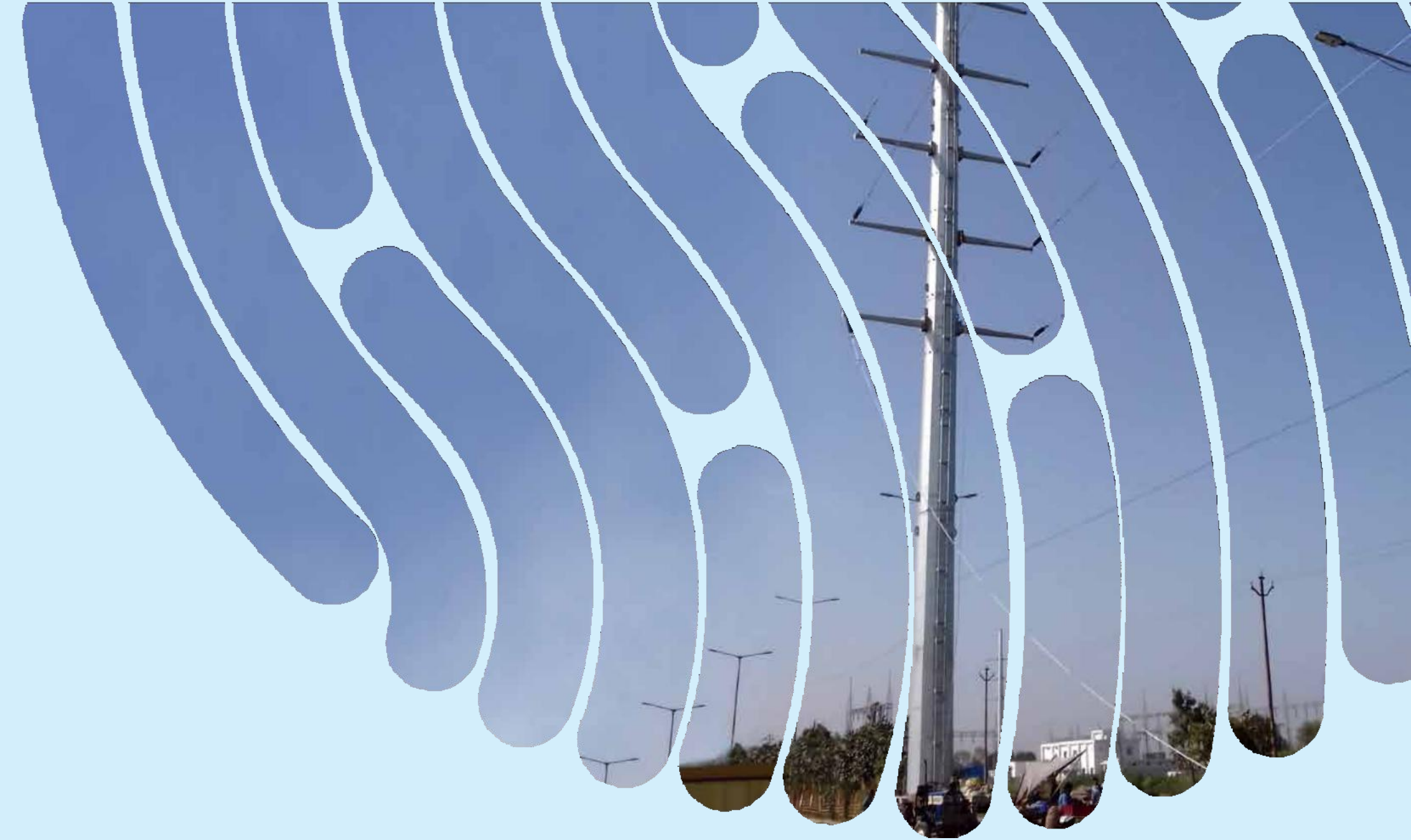




MSRDC, MSETCL

220KV D/C MONOPOLES, 400KV D/C MONOPOLES

The Kharghar Vikhroli Transmission Limited project, spanning approximately 74 km of 400KV and 220KV transmission lines, along with the construction of a 1500 MVA 400KV Gas Insulated Substation (GIS) at Vikhroli, is critical for addressing Mumbai's growing power demands. By enhancing transmission capacity, the project ensures a reliable and stable power supply for the city, crucial for supporting economic growth and meeting the needs of residents and industries. The addition of transmission lines facilitates efficient electricity flow, reduces grid congestion, and optimizes power infrastructure utilization.

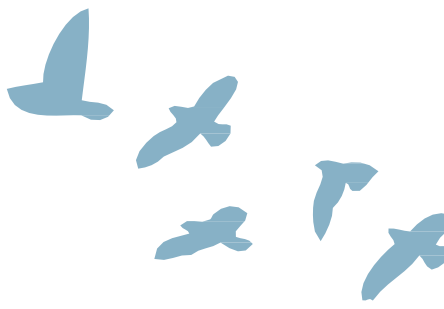
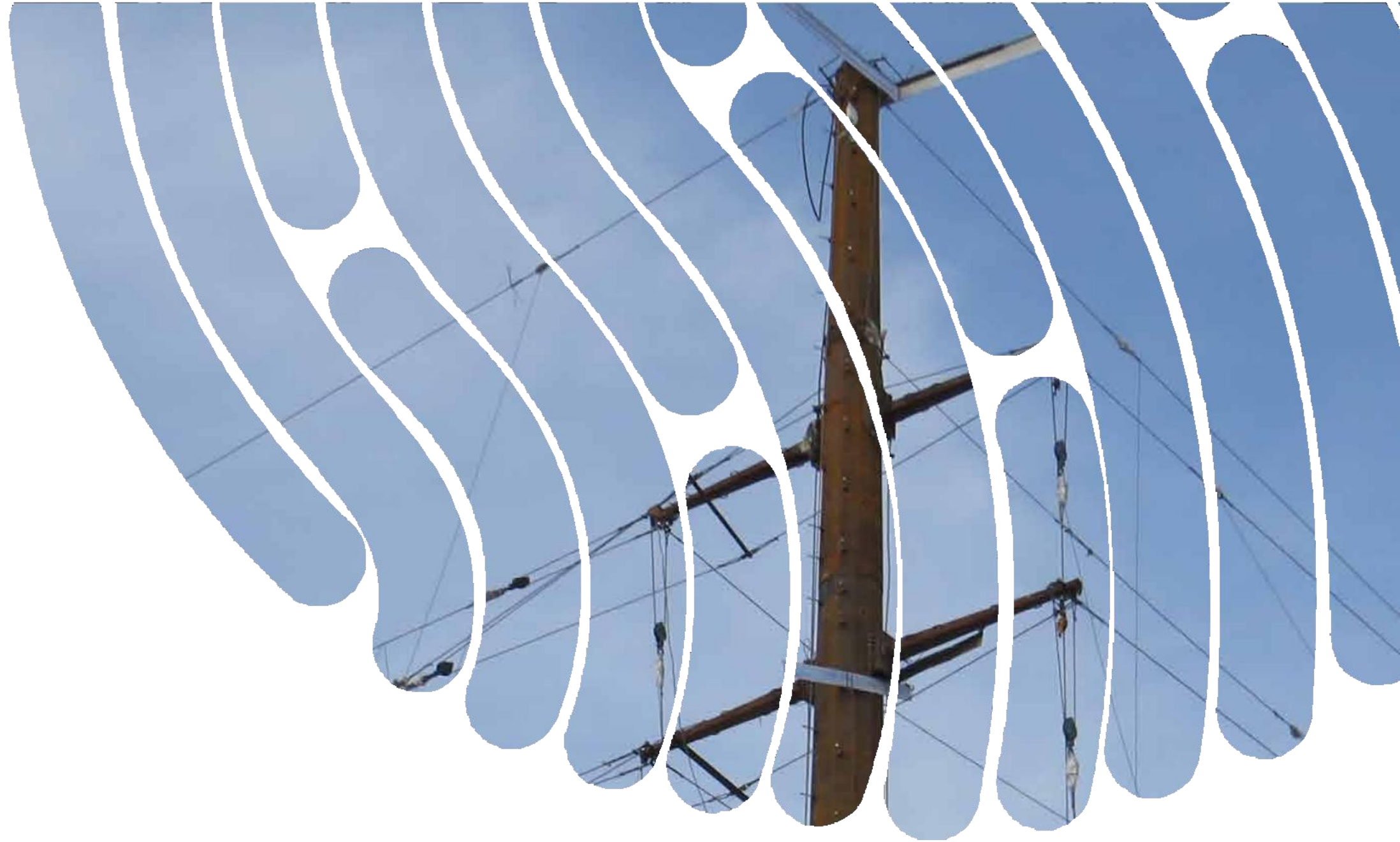


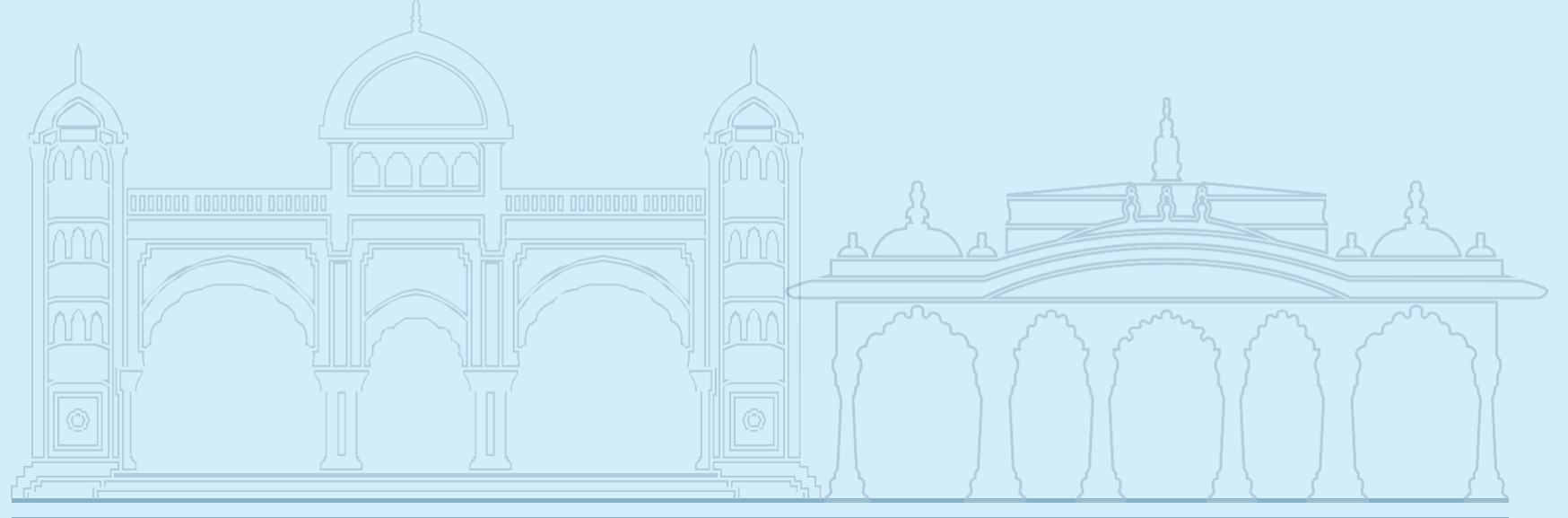


TORRENT

220KV M/C AND D/C MONOPOLIES

Torrent's innovative use of 220KV M/C and D/C monopoles on SG highway in Ahmedabad marks a significant milestone as the first monopole installation in the torrent system. This decision was driven by severe space limitations and a commitment to preserving the aesthetic beauty of the highway. By opting for monopoles, torrent effectively addresses space constraints, providing a compact and streamlined solution that requires minimal ground space compared to traditional lattice towers. The sleek design of the monopoles not only minimizes visual clutter but also blends seamlessly with the surroundings, contributing to the aesthetic appeal of SG highway. Moreover, their structural stability enhances safety for pedestrians and motorists, showcasing torrent's dedication to ensuring a secure environment.



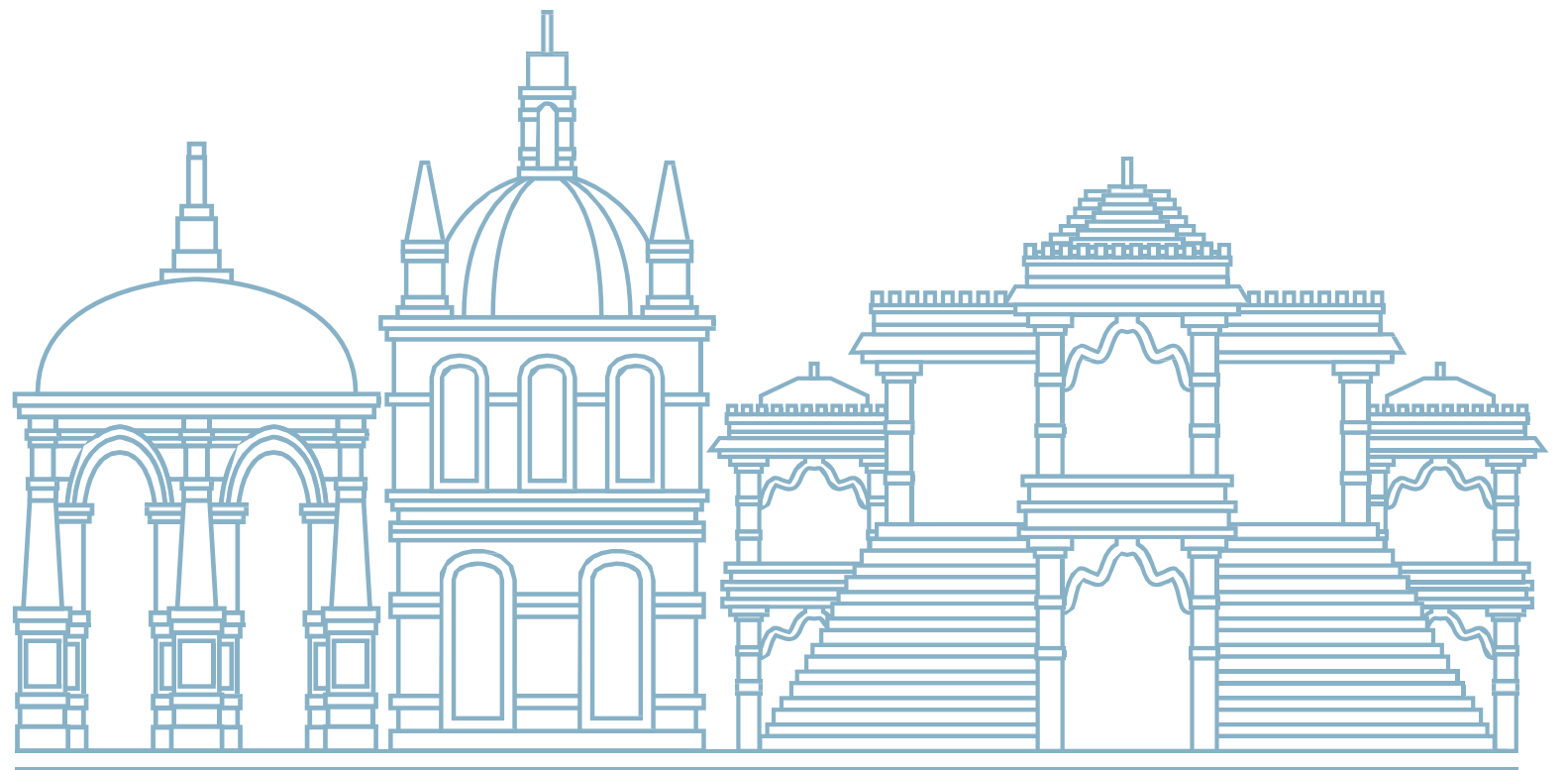


PITCMRL

220KV M/C MONOPOLES, 132KV M/C MONOPOLES

The installation of PITCMRL's 220KV M/C monopoles and 132KV M/C monopoles stands as a crucial aspect of facilitating the upcoming Pune metro project. These monopoles, towering at 75 meters, provide a vertical solution that optimizes space utilization in densely populated regions with severe footprint availability issues. By minimizing the need for extensive ground space, they address land constraints typically encountered in urban environments, ensuring efficient power transmission without compromising reliability. Their sleek and modern design enhances the aesthetic quality of urban landscapes while minimizing environmental footprint compared to traditional lattice towers, thus maintaining ecological balance in environmentally sensitive areas. Additionally, the robust power transmission network ensured by these monopoles supports the energy demands of a growing urban population and the operational requirements of the Pune metro, contributing to uninterrupted service and reliability.

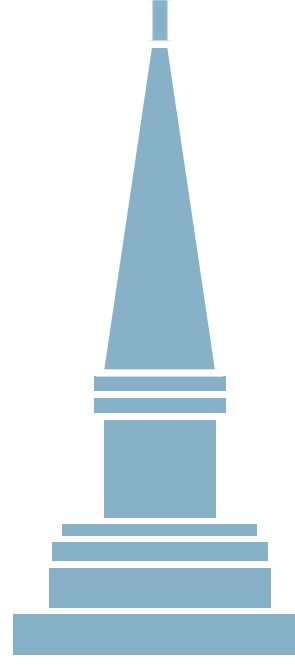




ADANI

33KV S/C, D/C AND M/C MONOPOLES

The replacement of conventional RSJ poles with 33KV monopoles marks a significant enhancement in one of the largest renewable energy projects in the Khavda region, spearheaded by Adani. These monopoles, specifically designed for Adani, offer a multitude of advantages, including heightened reliability, improved aesthetics, and a reduced footprint. By integrating advanced design and construction, these monopoles bolster the resilience of the power distribution network, ensuring a more robust infrastructure for the region. The reduced footprint of these monopoles is particularly advantageous in projects where space optimization is crucial, allowing for more efficient land use across various terrains. Furthermore, the adoption of cutting-edge technology in the form of 33KV S/C, D/C, and M/C monopoles improves the efficiency and reliability of the power distribution network.



OUR PRODUCTS AND DIVISIONS

With an installed T&D structure manufacturing capacity of over 3,00,000 MTPA, Skipper Limited is India's largest and amongst the world's top 10 value added engineered products manufacturers.



ENGINEERING

Product Portfolio

- Power transmission towers
- Power transmission monopoles
- Power distribution poles
- Mild steel & high tensile angles and fasteners & tower accessories
- Railway electrification structures
- Telecom towers
- Tower & pole testing
- Hot dip galvanising



INFRASTRUCTURE

Known for successfully executing big-ticket projects while being cost effective, Skipper specializes in providing Infrastructure Services such as:

- Turnkey construction for transmission lines upto 765KV voltage
- EPC and underground utility laying by HDD (Horizontal Directional Drilling)
- Telecom tower and passive infra installation
- Water EPC





POLYMER

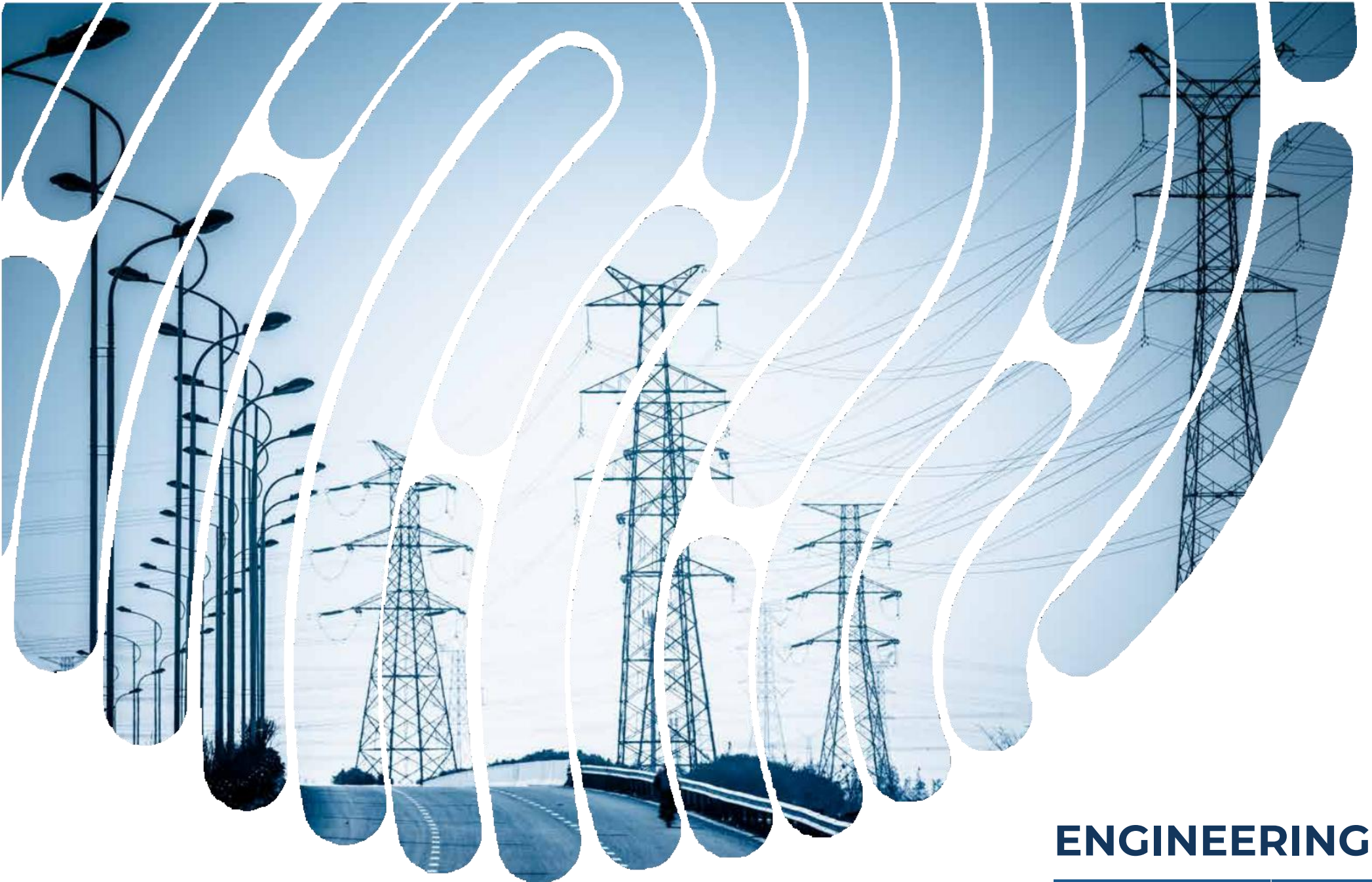
With an installed capacity of over 62,000 MTPA, Skipper differentiates itself by offering high quality but cost-effective piping solutions and is slowly growing to be one of India's largest polymer pipes & fittings manufacturers.

It is the only Indian polymer pipe company to implement TOC.

Product Portfolio

- UPVC pipes
- CPVC pipes
- SWR pipes
- Agriculture pipes
- Borewell pipes
- CPVC solvent cement
- Fitting accessories (for all the above types of pipe)
- Marina tanks





ENSURING QUALITY EVERY STEP OF THE WAY

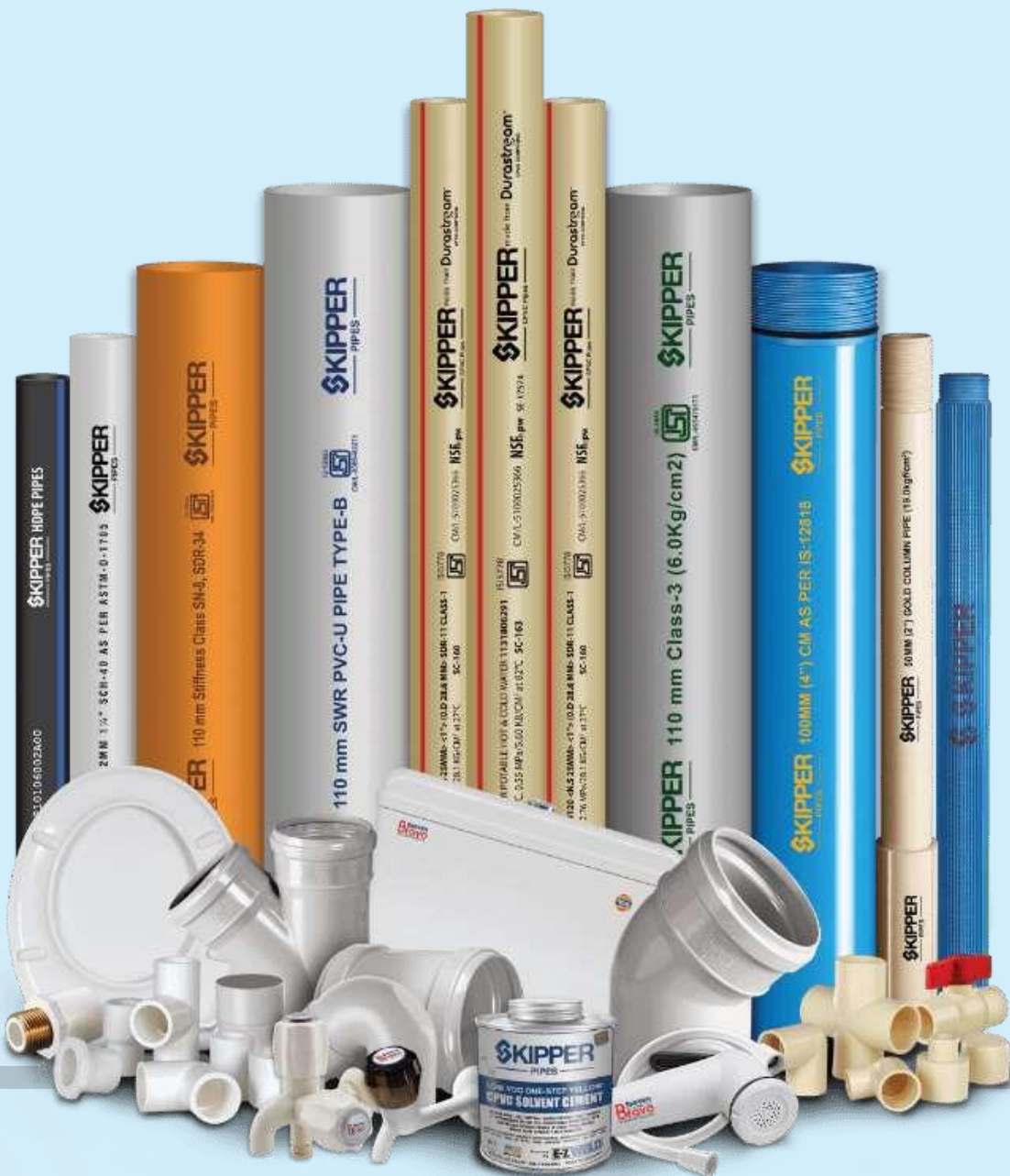
At Skipper Limited, quality is a way of life. We test and certify all that we manufacture so that our customers can be completely assured in the knowledge that they are being delivered the most genuine product.

ENGINEERING

Process	Indian Standards (IS)	British Standards with European Norms (BSEN)	American Standards (ASTM)	Australian / New Zealand Standard	German & ISO Standards
Rolling & Cutting Tolerance (Hot Rolled Steel Products)	IS 1852 & IS 808	BSEN 10056-1 & 2	ASTM A6	AS/NZS 3679.1	
Fabrication	IS 802 Part-II & IS 7215	BSEN 1090-2		AS/NZS 53	
Mild Steel (Tower Material)	IS 2062, E250A	BSEN 10025-2, S275JR/J0	ASTM A36/A36M		
High Tensile Steel (Tower Material)	IS 2062, E350A	BSEN 10025-2, S355JR/J0	ASTM A572, Gr. 50, 60 & 65		
Galvanizing	IS 2629, IS 3633 IS 4759, IS 6745	BS 729 & BSEN 1461	ASTM A123, ASTM 153 & ASTM A143	AS/NZS 4680	
Fasteners	IS 1367 (Part-3 & 6)	EN ISO 898-1 & 2	ASTM A394, ASTM F3125	AS/NZS 4291-1 & 2	DIN 267 Part-4 & 5
Grades 4.6/5, 5.6/5, 5.8/5, 6.8/6, 8.8/8 & 10.9/10	IS 12427, IS 14394	EN ISO 4016, EN ISO 4018, EN ISO 4032	ASME B 18.2.1 & B 18.2.2	AS/NZS 1559	(ISO 898-1 & 2)
Type 0, Type-1 & A325	IS 10238	EN ISO 4034	ASME B 1826M		DIN 7990, DIN 934, ISO 4032, ISO 4034



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POLYMER

- ASTM D-1785
- ASTM D-2467
- ASTM D-2846
- IS:12818
- IS:13592
- IS:4985
- IS:15778
- IS:13592
- IS:14735
- IS:10124
- IS:14182
- NSF 14



CREATING IMPACT WORLDWIDE

Skipper's transmission and distribution products have a market reach not just pan-india but over 65 countries globally.

South America

Peru, Brazil, Colombia, Chile, Paraguay, Panama, Uruguay, Bolivia, Dominican Republic, Trinidad and Tobago

Middle East

Jordan, Saudi Arabia, UAE, Qatar, Oman, Kuwait, Iraq, Bahrain

South and Southeast Asia

India, Nepal, Bangladesh, Sri Lanka, Indonesia, Philippines, Malaysia, Myanmar

Europe

Finland

Africa

Kenya, Egypt, Ghana, Nigeria, Zambia, Sierra Leone, Guinea, South Africa, Botswana, Burundi, Angola, Liberia, Tanzania, Togo, Mali, Uganda, Senegal, Niger, Malawi, Gambia, Benin, Mozambique, Cameroon, Rwanda, Central African Republic, Burkina Faso

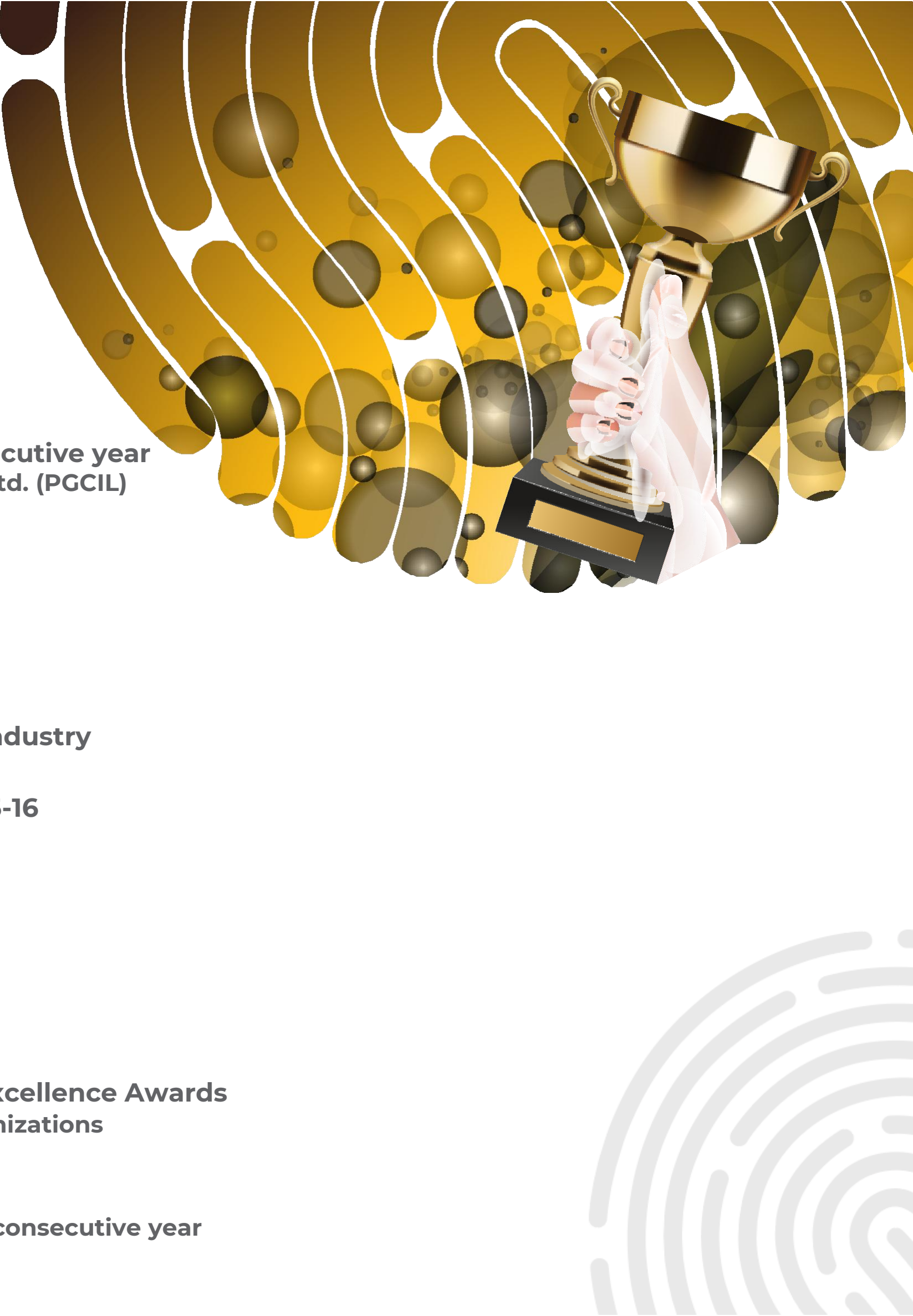
Australia | New Zealand | USA | Canada



AWARDS & RECOGNITIONS



- **Emerging EPC Company 2024**
Given by: PGCIL
- **The largest tower supplier for 3rd consecutive year**
Given by: Power Grid Corporation of India Ltd. (PGCIL)
- **Emerging Power EPC Player**
Given by: EPC World
- **Global HR Excellence**
Given by: World HRD Congress
- **Best Brand Award**
Given by: World Marketing Congress
- **Most Valuable Contribution To Power Industry**
Given by: ET EDGE
- **Star Performer Award For The Year 2015-16**
Given by: EEPC INDIA
- **The Best Polymer Brand**
Given by: Construction Times
- **Most Ethical Company**
Given by: World CSR Day
- **Encon**
Given by: CII
- **FIEO Would Be Gold Award In Export Excellence Awards**
Given by: Federation of Indian Export Organizations (Eastern Region)
- **GPTW**
Great Place To Work certified for the third consecutive year



WORDS OF MOTIVATION

Over the years M/s Skipper have emerged as one of the most reliable and trusted business partners in our journey of growth with excellence in the T&D sector. We are a strongly bonded team today, collaborating right from bidding, winning and till successful execution of many challenging domestic and international T&D projects. There are many contracts that we could win, thanks to the exemplary response from Skipper in reverse auctions. There is also a long list of projects that could be completed on or ahead of schedule and that too many at a time. Early completion needs timely and full shape supplies of towers and a very prompt replenishment of field shortages.

Mr. Sharan and other senior executives have always played a positive role in finding solutions. No wonder, they have come a long way and now cater to the needs of many countries where power projects are being constructed. With this positive and proactive approach, I have no doubt in saying that they will continue to have phenomenal growth and make the whole world their play ground.

I wish them all the success and great times ahead.



With Regards,
Vivek Gautam
Former Chief Operating Officer
Tata Projects Limited

Power Grid Corporation of India (POWERGRID) is one of the largest transmission utilities and technology leader in the world. It owns, operates & maintains transmission network with reliability having 170,724 ckt. KMs and 454,350 MVA capacity up to 765KV AC and ± 800 KV HVDC. Transmission line towers are the single largest cost component and probably needs the most complex management during construction phase of transmission line projects, POWERGRID works with large transmission line contractors who also had their own tower manufacturing facilities for smooth execution of projects.

Skipper is a large independent tower manufacturer with strong quality & cost efficiency and has been a consistent partner to POWERGRID which helped to complete timely several critical projects in association with several non-manufacturing EPC's (Including foreign EPC's) realising One Nation One Frequency One Grid. Skipper has also actively contributed to various CSR activities of POWERGRID particularly in government of India 'Swachh Bharat Abhiyaan' project. I congratulate Skipper & its team for their successful operation & untiring effort to the growth of the company.

I wish them all the success in their future endeavors.



With Regards,
RN Nayak
Former Chairman & Managing Director Power Grid Corporation of India Ltd & CEO & Director Future Smartec (OPC) Private Limited

CSR: OUR DNA FOR POSITIVE CHANGE

As a firm deeply committed to Corporate Social Responsibility (CSR) Skipper embodied the mission of 'Changing Lives Empowering India'. With a focus on health, education, animal welfare, and community development, Skipper's CSR initiatives span various sectors, touching the lives of countless individuals making a positive impact on society, underscoring the company's commitment to creating a better future for all.

OUR INITIATIVES:

EDUCATION: Skipper supports underprivileged children's education, focusing on girls, through initiatives like Beti Padhao Abhiyaan and scholarships. In Jharkhand, their integrated village development program addresses poverty via education, skill development, and health awareness. Partnering with organizations like Friends of Tribal Society (FTS), they sponsor One Teacher Schools (OTS) and Ekal On Wheels (EOW), reaching rural and tribal students.

WELFARE: Skipper's dedication to welfare extends to both animals and people. Collaborating with the Calcutta Pinjrapole Society, Skipper establishes and maintains shelters, clinics, and treatment centers to safeguard old, sick, and deserted cows. Skipper also provides vital financial support to medical institutions, to enhance the overall health and well-being of communities.

HEALTHCARE: Skipper provides health checkups and awareness programs are conducted across 30 villages in collaboration with the Arogya Foundation of India, to combat issues like anemia, malnutrition, sanitation, hygiene, maternal and childcare. Skipper operates a dedicated homeopathy clinic supplemented and eye checkup camps are held regularly by the company.

TRAINING: Skipper's vocational skills empower villagers in Dumma, Deoghar, Jharkhand. Skipper has set up a computer lab with certification from IIT Mumbai's Digital India Mission Programme, it has helped 227 students to date. Skipper provides courses in beauty care, residential training in organic farming with essential knowledge in sustainability and tailoring courses for women.





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