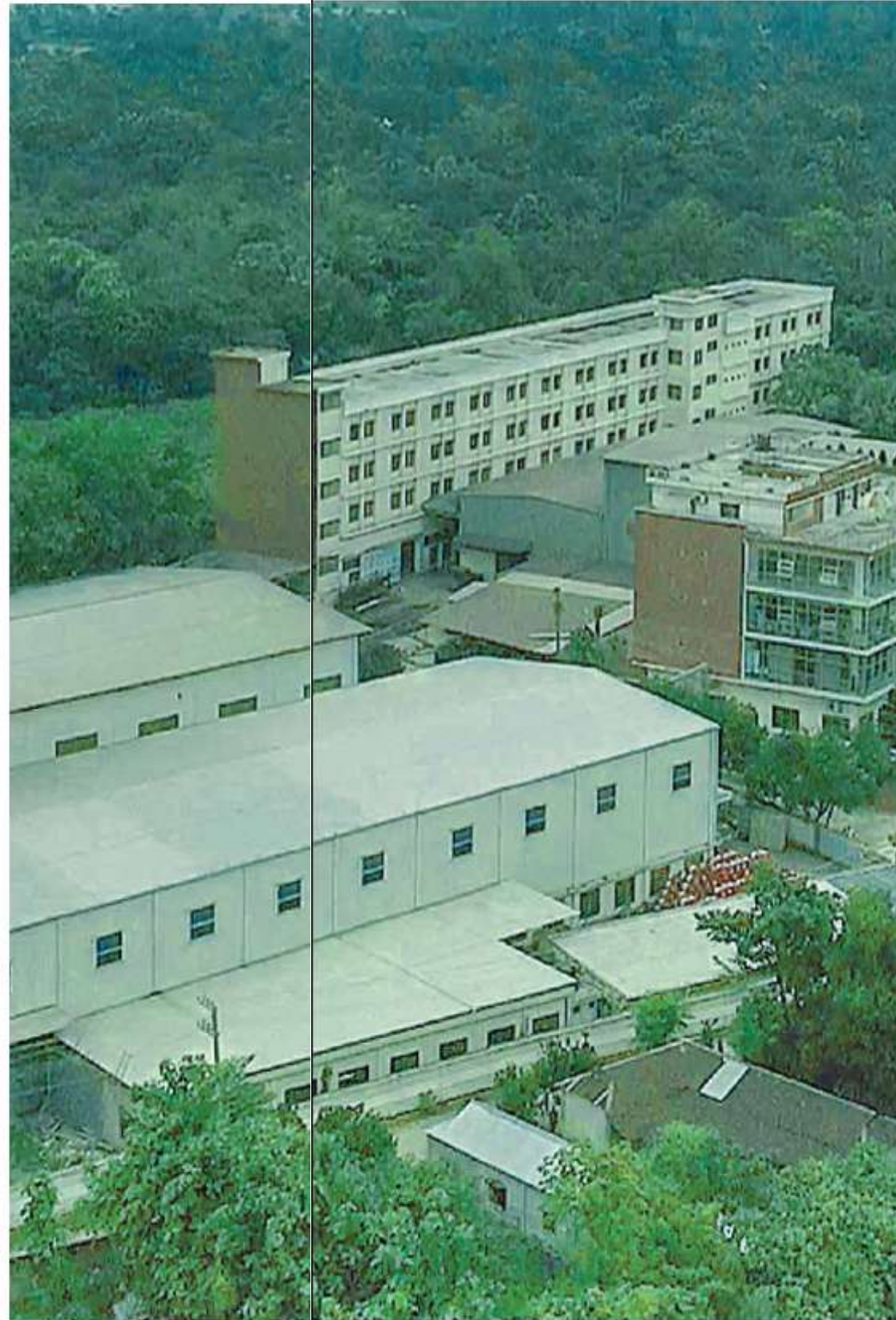


POWER
OUR BUSINESS is
WE **BUSINESS**
KEEP YOU
AHEAD



Our Story

ADEX, Advanced Engineering Excellence started its journey of excellence through the conceptualization of Engr. Ali Azam in the year of 1982 as a specialist in power distribution and industrial automation for Bangladesh.

As years progressed, the company started to expand its expertise providing end to end electrical solution for commercial and industrial building along with large scale turnkey projects.

To serve the growing engineering needs, Adex enhanced its offerings in providing advanced technological solutions with its own designed and manufactured equipment in partnership with world class manufacturers.

The company's products and solutions focus on business success for industries and utilities by increasing turnover, reducing costs, and improving profitability.

Adex won the hearts of its customers, as well as its partners in a very short span of experience due to the company's technical superiority and dedication towards quality of production amongst competitors within the domestic market, resulting in the brand's expansion into international markets.

As the journey continues, Adex aims to reach the top in its fields with its promise, to always keep you ahead. Given the company's commitment to adhering to global standards Adex was accredited by ISO 9001: 2015 and diligently upholds the standard today.





Vision

To become a leading global partner of choice in providing holistic technological end to end solution for all buildings and industries as the trendsetter.

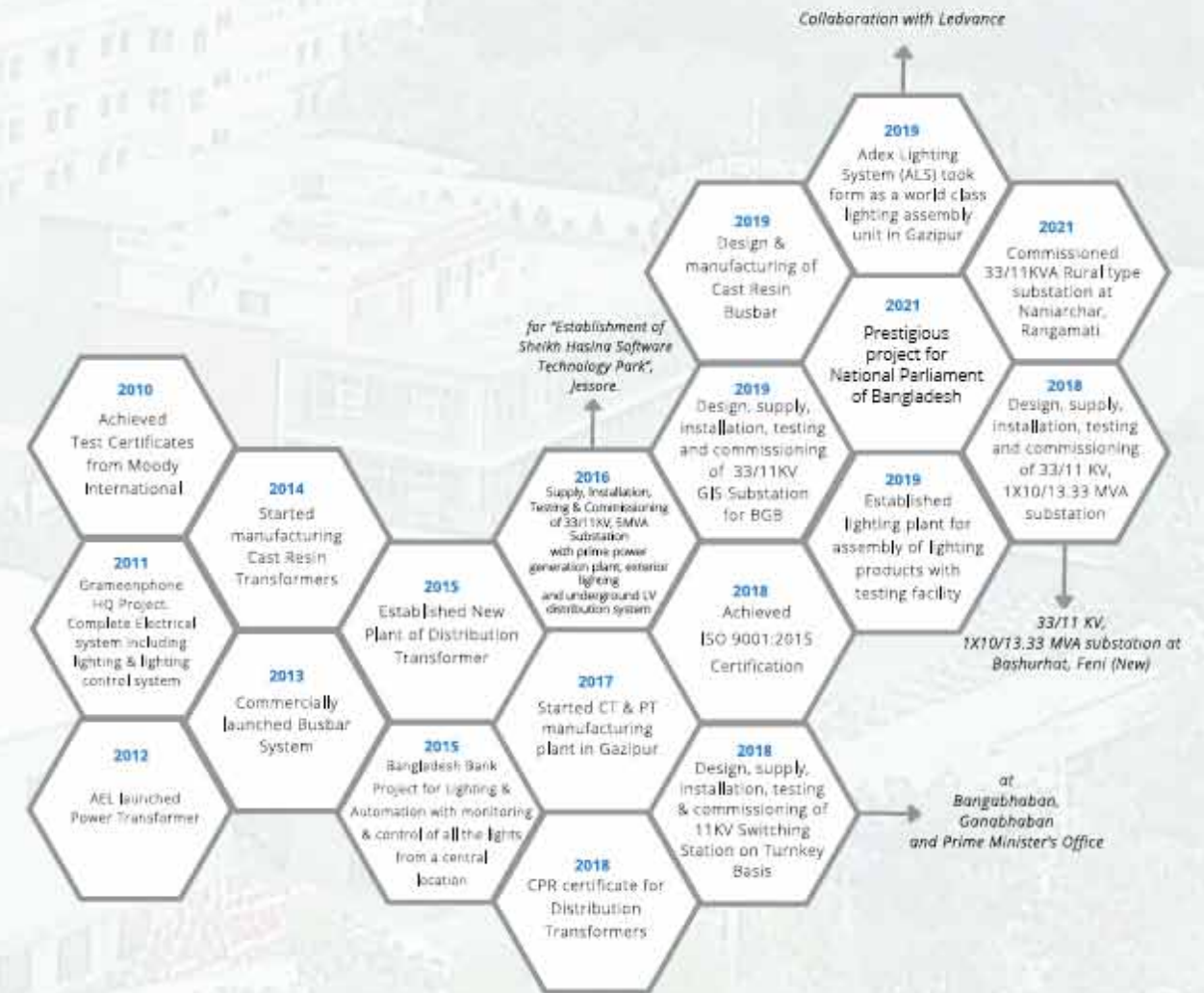
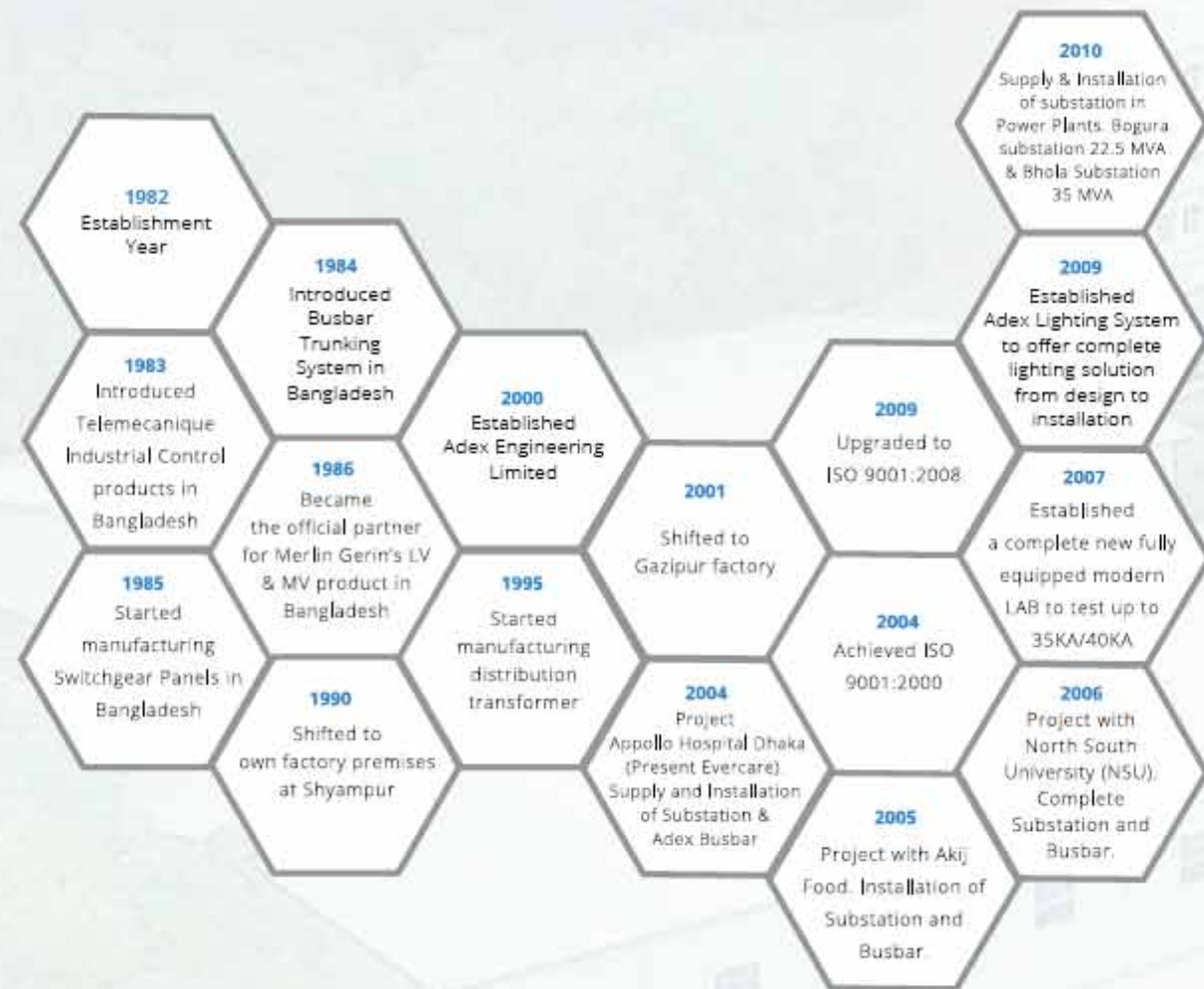
Mission

Adex will pursue innovations, experience and a dominant presence in the power sector. We are committed to providing benefits that converge seamlessly with clean technology for our clients. Evolving workforce with regular training and substantial resources, we will ensure timely implementation of every project and celebrate the success with pride.

Commitment

We are committed to keep you ahead with our comprehensive service and product. In any industry, all unscheduled downtime for machines or plants must be resolved as quickly as possible. Our experienced aftersales team are available to assist you by phone, or directly at your site or around the clock. Our goal is clear: to restore the functionality of your machines and plants as quickly as possible when an unwanted event occurs. We can assist you on site with troubleshooting, replacement of equipment and maintenance, or provide perfectly.

Our Journey





Founder & Chairperson's Message

Engr. Ali Azam

It all began in 1982 when I was a young Engineer. I wanted to start a company where I could use my knowledge and skill to make people's life easier and safer. Now it's been 40 years of our journey. Adex Group of Companies is ruling the field of power distribution as a pioneer company with a long history of success as it has strived to place itself as an exemplary organization.

We provide Comprehensive technological services and solutions around Electrical Engineering for our clients. The power sector is rapidly evolving technology-oriented field. Our customers trust us with resolving their issues flawlessly and efficiently to maximize the value of their time and resources.

We are renowned for one stop solutions from 230kV down to machine connections in power distribution. We also specialize in energy management, building automation and customized lighting solutions, etc.

We are proud to own and operate our very own manufacturing units that we committed to ensure adherence to ISO 9001:2015.

Though our products are durable, efficient and aesthetically detailed, we always strive for the best possible custom solutions to fit the needs of our clients and to its testament. We maintain one of the best R&D unit and Testing Lab in the country. It's benchmark on safety, health and environment being set at the highest level with regards to both equipment and machines.

All our employees are seasoned and tenured professionals with several years of working experience and they are ever committed to assist you in every way they can.

Our work-place environment, company culture and core values are consistent throughout Adex and in fact, even extend to our business partners. Our collective workforce has embedded within themselves the ethos of always giving their best when it comes to overcoming challenges faced both on, and off the field.

Over the years, ADEX has successfully completed several large projects for clients that are high profile mega-corporations and government affiliates. We have been able to build long-term rapport with them through the reliability of our services and products.

With utmost confidence, it gives me great pleasure to say, whatever your power solution needs are, you are in good hands with ADEX.

We are equally committed to every one of our esteemed clients and partners as we assign the highest value to the confidence that is placed in us.



Managing Director's Message

Tarana Ali

Adex is backed by 40 years of experience in Power Distribution sector. Throughout these four decades, we had overcome several hurdles and challenges that have earned the respect and admiration of many resulting ADEX as one of the top organizations that are termed as an exemplary role-model for success.

At ADEX, we have a customer oriented approach. Requirements of our clients, no matter how challenging they might be, we provide a comprehensive solution to the most demanding orders of our clients.

Our integrated portfolio of products and solutions makes it possible for the electrical systems to operate successfully and efficiently. Several high-profile organizations and corporate giants in the country that either operate within and or outside the borders, are part of our ever-growing clientele that not only serve as our reference but also a testament to our overall direction towards expansion and adaptability to changing and evolving world.

We have sound management in place consisting of well-seasoned and tenured leaders who have in-tern, and today attracted some of the nation's best engineers and other positions within their respective fields. Apart from being one of our employee retention strategies, our values as an organization itself demands that we always see to it that our staff are well-trained and our leaders are proactive in steering our staff towards Adex's reputation of being a people oriented organization.

Today, we are equipped to take up the challenges of our times, breaking away from global standards to reduce carbon footprint for minimizing impact on our ecosystem; while always focusing on increasing productivity dividend through efficient incorporation of available technology, implementation of new advances; and innovate whenever an opportunity arises.

My personal goal is not only to have Adex reach for the stars but also ensure that on our way there, we will be known as an equal opportunity employer that hires talent for reasons; that transgress gender, social status and stigma rather focuses only on ability.

I want to build a culture of contestability in Adex by encouraging our highly diverse, multi-disciplinary and globally experienced staff to challenge each other's perspectives and help to enhance the quality of operations throughout preparation, production and implementation. And thus we will be able to spread our made in Bangladesh labeled electrical equipment in each and every corner of the world.

I strongly believe that all of us in Adex own the company and try our best to maintain the long tradition of serving our valued customers to their complete satisfaction through efficient service.



Adex Corporation Ltd. (ACL)

Extensive experience, resolute commitment to safety, professional competence, and highest quality standards have made Adex Corporation Ltd. a company of choice for complete power. Adex Corporation Ltd or commonly referred as ACL, started its operation back in 1984 as the pioneer of what is now ADEX Group. ACL is one of the leading providers of complete electrical systems.

ACL has always been a strong advocate for a green and energy saving environment and shows its commitment by manufacturing energy-efficient hermetically sealed oil cooled transformer and cast resin dry type transformers besides its vast range of typical oil-cooled transformers.

ACL provides metal-enclosed switchgear panels designed in conformity with the latest IEC recommendations for the protection of life and property as well as ease of installation, operation and protecting the environment. Apart from transformers and switchgears, ACL is also popular for BTA Busway, providing them with solutions to several textile garments, pharmaceutical, leather factory and other industrial sector. We can manufacture busbars ranging from 25A up to 6300A. ACL has been providing complete substation solutions for government turnkey projects as a manufacturer and EPC Contractor for several years.

ACL has experienced and knowledgeable project managers, dedicated field leadership, and skilled craftspeople capable of managing a project from concept through completion. Our experienced teams utilize cutting edge technologies and techniques to efficiently schedule, manage quality, and ensure the safety and success of each project. Our project management team constantly monitors projects to be certain that we exceed customer expectations.

We are undoubtedly qualified to successfully meet the unique challenges of any project, from standard to complex.



Adex-Chuangyin

ADEX-CHUANGYIN Electric Company Limited is a professional joint venture company producing instrument transformers to meet domestic & international customers' demand.

Chuangyin Group is a national high-tech enterprise which specializes in MV/LV instrument transformers and other electrical equipment. In the year 2018, Adex Group became a strategic business partner with Chunagyin Group in Bangladesh forming a new partnership called Adex Chunagyin. This alliance resulted in more cost effective and efficient production of instrument transformers, innovations from technology shared and new ways of production line development.

ADEX-CHUANGYIN is capable of manufacturing 33 kV & 11 kV (indoor and outdoor) cast resin CT & PT with accuracy class ranging from 0.1-0.5. A modern up to date manufacturing premises with hi-tech laboratory guarantees quality products. Moreover, the R&D team are capable to comply all international standards including IEC, ANSI, BS, DIN etc. We produce CT & PT of all applications, measurement & protections including PS, IDMT and metering.

ADEX-CHUANGYIN Electric Company Limited promises its customers with high quality products, good services, fast delivery, and reasonable prices.

Our Projects



Adex Lighting Systems (ALS)

Adex Lighting offers a complete lighting solution to its customers from planning, concept, scheme to detailed design, supply and implementation.

We believe that creating well-lit environment is not only about the visual appearance of light. Perfect lighting solution is essential to the creation of a dynamic architectural environment, and the well being of its users. To create truly lasting and memorable spaces, sustainable design is an integral part of our approach to lighting.

With the strength of expertise and dedication, team ALS has completed a good number of prestigious project with its state-of-the-art technology & solution. Some of its remarkable projects are Radisson Blu (Ctg.), Grameen phone HQ, Standard Chartered Sunflower, Justice Shahabuddin Park, Sheikh Russel Eco-Park, World Bank, Bangladesh Bank, Shadhinota Tower, Honda, IFIC Head Office, Rangpur City Corporation, Khulna City Corporation, Aarong Retail Stores, Coats Bangladesh, Several projects of Shanta, etc.

The varied nature of our project portfolio means Team ALS is a mix of creative individuals from design and engineering backgrounds with practical and academic experiences. This range of perspectives helps us in the design process.

Adex Lighting is at the forefront of designing with LEDs and can enhance spaces with minimal energy consumption as well as minimizing the impact on the environment. From this concept, Adex Lighting (ALS) took form as a lighting assembly unit in Gazipur in collaboration with Ledvance in 2019.

ALS has currently explored indoor luminaires like panels, downlights, and battens only for now; there are plans to eventually move onto outdoor products as well.

The small but mighty division's ethos is to serve its customers with energy efficient and reliable products at a competitive price and ensure the best service in the timeliest fashion.



Adex Automation

Adex Automation offers a total solution of compact, high quality technically addressable products with smart and efficient features.

Its work spectrum includes BMS, Lighting controls, Smart City, Energy monitoring system PLC and Substation Automation system. From project collaboration and initial designs to a finished system with monitoring and control, Adex Automation does it all, and with complete ownership.

Some of our astounding projects are Hotel Radisson Blu (Ctg.), Square Toiletries Ltd. (Uttara), Shaptak Grihayon Ltd. (Dhanmondi), BRTA (Banani), Brac Center (Mohakhali), Rupali Bank, etc.

Megacon

Founded in the early days of Adex Group, Megacon is a back-link support for other sister concerns. Adex Corporation solely relies on this structural company for the execution of all the prestigious projects.

From land development to complete earthing and gigantic gantry structure solution, Megacon is a unique entity providing civil, mechanical, and electrical installation. Megacon specializes in industrial, commercial power projects as well as large scale complex construction projects. Team Vegacon has successfully completed some stunning and challenging projects in the remote areas of Rangamati, Khagrachari, Bandarban.

Megacon Limited undertakes engineering, procurement, installation, testing, and commissioning of Electrical Systems from simple residential to critical installations. Since its founding in 1992, Megacon has thrived with a portfolio in excess of 500,000 square feet across major cities including Dhaka, Chottogram, Sylhet and Rajshahi.





Adex Distribution

The wing began as a back link support channel for its other sister concerns. As time went on, Adex's customers, as well as the business demanded additional services and a wider service area. Adex has a plethora of reliable products for its distribution channel like lamps tubes, circuit breakers, magnetic contactor and distribution boards. Adex Distribution's primary concern has always been to have complete customer satisfaction by giving prompt dependable and professional service.



Adex Engineering Ltd. (AEL)

We pride ourselves in our ingenuity and strive continuously to remain competitive with technological breakthroughs and innovations. Our expertise lies in bringing technology and process together to deliver one-stop energy efficient solutions to our clients.

In 1990, Adex decided to independently run a separate unit called Adex Engineering Ltd. (AEL) which serves as a specialized manufacturing unit under Adex Group of Companies in Gazipur area holding 3 production units to produce world class products. Our products have BUET and CPRI certification.



Our core Products

Transformer

AEL has the capacity to supply more than 3500 MVA per year and growing. We have always been a strong advocate for green and energy saving environment, and we do so by commitment through manufacturing energy-efficient hermetically sealed oil cooled transformer cast resin dry type green transformers besides its vast range of typical oil-cooled transformers.

Oil Type - Nirvoy

The Oil Type Distribution Transformers offer a cost-effective solution for the network. Whether it is for managing a rural network, or for simply improving energy efficiency, we have the perfect solution for any distribution transformer application.

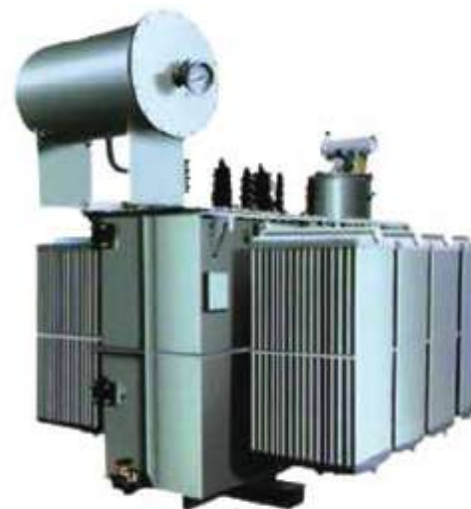
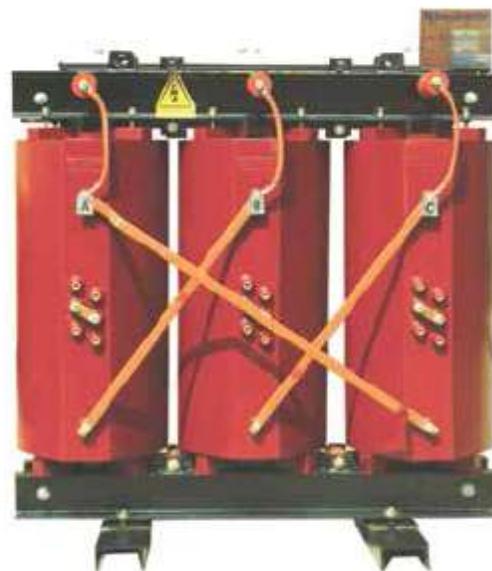
Eco-design Oil immersed transformer, hermetically sealed transformer form part of our extensive range Range 100kVA - 4000kVA.

Cast Resin - Protiva

The Dry Type Distribution Transformers offer high levels of reliability and safety. With low flammability, they are ideally suited to critical applications. Best-in-class cast resin transformers are engineered to maximize your investment through reliable performance and a long service life Range 500kVA - 4000kVA.

Power Transformers

Our Oil-Immersed Power Transformers are custom-made to your specification with ratings up to 50MVA, 132kV. They are designed for high-efficiency applications in any power distribution, using dedicated and proven designs for power transformer applications.



Our Switchgear



Features

Bitoron 600 - LV SWITCHGEAR
Rated up to 6300A-100kA-1000V

BITORON 600 is the modular distribution LV metal-clad switchgear is a perfect fit for the buildings, industries and electricity companies It's design complies with all the relevant IEC 61439 standards by providing:

- Protection against contact with live parts of adjacent functional units
- Limitation of the probability of initiating arcing faults
- Protection against the passage of foreign solid bodies from one unit of the assembly to an adjacent unit.

Bitoron 12 - MV SWITCHGEAR
Rated up to 2500A-31.5kA - 12kV

Bitoron 12 is the evaluative, metal-enclosed are resistance switchgear made up of modular units containing fixed and/or withdraw able metal-enclosed SF6 and/or Vacuum circuit breakers.

Bitoron 12 is used for the medium voltage section in MV/LV transformer substations in public distribution system and medium voltage consumer or distribution substation

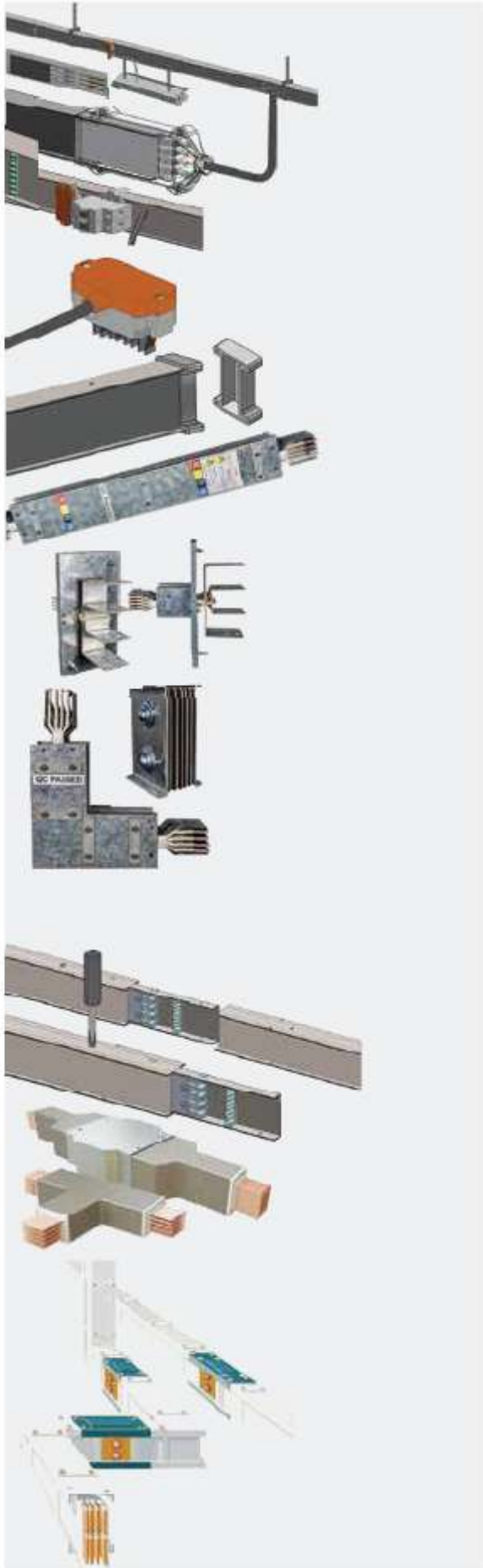
up to 12 kV. The complete enclosure and the partition between the individual compartments and cover are metallic and earthed.

This guarantees the highest possible service continuity category LSC 2B of the switchgear and the highest possible personal safety with partition class PM, safety interlocking according to IEC.

IEC 62271-200, 62271-103, 62271-102, 62271-1, 62271-100

Adex Smart switchgear

Adex Smart switchgear is the new technology for programmable power-distribution solutions that are equipped with self-monitoring features. The technology plays a major part in making such products intuitive and user-friendly. The advanced technology introduced the power management piece of any infrastructure to be integrated at enterprise-level with other major components of a smart infrastructure - whether it is integration with the networks, servers. Storage of data centres for a smart city, or SCADA systems of industrial plants. This enables power to be monitored and controlled optimally.



BTA Busway

Adex is the pioneer in introducing busbar trunking system to Bangladesh and also the leader in manufacturing Power Busbar & Lighting Busbar locally. The latest addition of manufacturing P68 cast resin busbar by Adex engineering Ltd. is another milestone to the profile.

Importance of Busbar:

- Replaces multiple cable runs Reduce installation time
- Easy repositioning of distribution points
- Low Maintenance
- Environmentally friendly
- High short circuit withstand
- Easy dismantling, re-using recycling

The technology:

- Compliance: IEC 61439-1 & 6
- Standard Degree of protection: IP 55 and IP 68.
- Number of live conductors: 3 or 4
- Rated voltage: 1000V
- Ratings: 1000A to 6300A with copper conductors
- 400A to 4000A with Aluminum conductors.
- Neutral capacity: 100%
- Earth Bar: 50%
- Conductivity: 99.99%

Insulating Material:

- Temperature: Class 8-130 Deg C & 180 Deg C for cast resin.
- BDV: 12KV
- Tensile Strength: 190MPa
- Elongation: 145%
- Insulation type: live parts completely encapsulated in epoxy resin as per IEC.

Currently, Adex busbars are used in office buildings, hospitals, airport, metro city maintenance plants, shopping centers, industries and even in residential projects.



Some Prestigious Achievements

Project: Bangabhaban, Ganabhaban & Prime Minister's Office

One of the Adex's most remarkable projects was Design, Supply, Installation, Testing and Commissioning of the 11 kV Switching Station at the Bangabhaban, Ganabhaban & Prime Minister's Office on turn-key basis.

DPDC rendered the path for this new project to ensure uninterrupted and upgraded power distribution. Adex won the work order through a competitive tender submission process and thorough technical evaluation.

We have faced numerous troubles and hardship while executing this eminent project. Despite knowing the risks, our dedicated team members accepted the challenge confidently. As a consequence, Adex gained a rich experience on successful completion of the project.

The Project consisted of the construction of 11 KV Switching Station 1-storied (600 sq ft) building at Bangabhaban premises along with the renovation and augmentation of 11 KV Switching Station building at Ganabhaban (Defense Ministry premises). The project also included the construction supply and installation of 11 KV Switching Station 2-storied building (800 x 2 = 1600 sq ft) with 2-storied foundation at the Prime Minister's office Nakhalpara MP Hostel premises on turn-key basis.

The work was completed in phases. Upon completion of the civil works of the building construction, 11 KV AIS panels, 11 KV Automatic Voltage Regulator 11 KV Automatic Changeover Scheme and other equipment were placed and commissioned.

The location of the substation is at the Bangabhaban Defense Ministry premises & Nakhalpara MP Hostel which are certainly prestigious locations.

This particular project is a milestone for our business in the fields of Utility sector which has opened a horizon of new and prestigious project opportunities in the following years.



Project: BGB 33/11 KV GIS Substation

BGB project is another signature project introduced by Dhaka Power Distribution Company Limited (DPDC) to ensure continuous operation under any adverse conditions existing on site by incorporating 33 KV GIS Substation. DPDC and Boarder Guard Bangladesh headquarter, Pilkhana, Dhaka has mutual collaboration of land allocation for this project. DPDC's aim is to cover up the growing demand of electricity for this region and the BGB headquarter as well.

The project involved construction of a new 3-storied (33 KV GIS Control Room building with 67 feet height and 7 storied foundation). The control building where 2 nos. 33kV 28/35MVA Power Transformer 33 KV GIS of 2000 Amps Rating Panel and 11 KV Air Insulated Switchgear (AIS) of 2500 Amps rating Panel, Battery Room Control Panels, AC & DC Panels, Charger, RTCC, SAS Radio Tower etc. have been installed accordingly.

The Substation Automation System (SAS) comprises with full station and bay protection, control, monitoring and communication functions. It enables local station control via PC by means of a human machine interface (HMI) and control software package and perform the necessary system control and data acquisition functions. So the performance of control, protection, and monitoring the whole network is just in hand automatically.

We have installed a very modern Nitrogen Injection Fire Protection System (NIFPS) for the Power Transformers. This technology will prevent any internal fire using nitrogen gas injection under a pressure at a predetermined flow rate.

The project is also equipped with oxygen reduction fire prevention system, this is a revolutionary fire protection technology that is designed to prevent fire from occurring by reducing and maintaining oxygen at non-combustible levels.

In a nutshell, Adex has become competent and capable enough to incept upgraded technology and high efficient power distribution project of any capacity. It intends to be a leading power distribution company in the power sector to meet the demand of nation requirement



Project: Bangladesh Power Development Board Feni

Adex has made another milestone of successfully completion of turnkey project of 33/11 kv 10/13.33 MVA AIS substation at Bashurhat, Feni. Bangladesh Power Development Board (BPDB) & Adex Corporation Ltd. had signed the contract for this project.

The Project consist of power transformer 33/11 kv, 1x10x13.33MVA with 33kv transformer feeder & 33kv line incoming & outgoing 11 kv switchgear panel, current transformer, potential transformer, lightning arrester, isolator, 11 kv power cable, control cable, termination kit, battery & charger, AC DC panel, supporting steel structure, fire-fighting equipment etc. for completion of substation. Controlling & Measuring equipment is installed in control building whereas the power transformer, outdoor vacuum circuit breaker along with current transformer & voltage transformer, isolator and gantry structure is installed outside the control building.

We believe in the upcoming years Adex will play a vital role in implementing the modernized and digitized power distribution development planning by government with the strength of its meticulous effort and technical excellence.

Project: Khagrachari 33/11kv, 2x5 MVA to 2x10/13.33 MVA AIS Substation

Upgradation work including design, supply, construction, testing and commissioning of existing 33/11 kv, 2x5 MVA to 2x10/13.33 MVA AIS Substation at Khagrachari under Development Project of Power Distribution System in three Hilly Districts, BPDB.

Project: Bilaichori 33/11 kv 5MVA Substation

Adex has made another milestone of successfully completion of turnkey project of 33/11 kv 5MVA substation at Bilaichori, Rangamati. Bangladesh Power Development Board (BPDB) & Adex Corporation Ltd. had signed the contract for this project to provide quality electricity facilities to the residents of three inaccessible upazilas. Residents of the area have been deprived of uninterrupted power supply due to low voltage for so long.

From now on thousands of families of Bilaichori, Barkal & Jurachori will get uninterrupted and high quality voltage electricity service to improve their standard of life.



1.2 km Adex Busbar (BTA)

Project: LG

The South Korean multinational giant, LG Electronics manufactures its electronic products in Bangladesh. In collaboration with Butterfly Marketing Ltd. the company operates a factory with the South Korea intellectuals as its technical partner within the country. As a result of this venture, Bangladesh doesn't need to import a good portion of electronic products from abroad as it previously used to do, thus helping the country's GDP, as well as employment rates.

Adex is very gratified that it was chosen to supply the Adex Busbar Trunking system (BTA) which was 1.2 km long and 2*4 MVA Substation. Adex acquired the order through a competitive tender submission process and through fair technical evaluation. And as a result of the company's efforts, LG made Adex their partner in the project, believing in Adex's endeavor to meet all the requirements of its clients.

In every project, Adex's passion drives the work engaging its team to bring out their strong skill base and experiences. To Adex, its client's satisfaction is always the top priority.

Adex's commitment is to deliver clients with high quality service that makes just use of time and budget. It was Adex's privilege to work with an MNC like LG Electronics.



Project: Dhaka Cantonment Central Mosque

Adex is proud to be a part of this piece of art, where the aura of hymes are visible from far away.

Concept by Bangladesh Army Design, supply and installation by Adex Lighting

Project: Laila Styles Limited

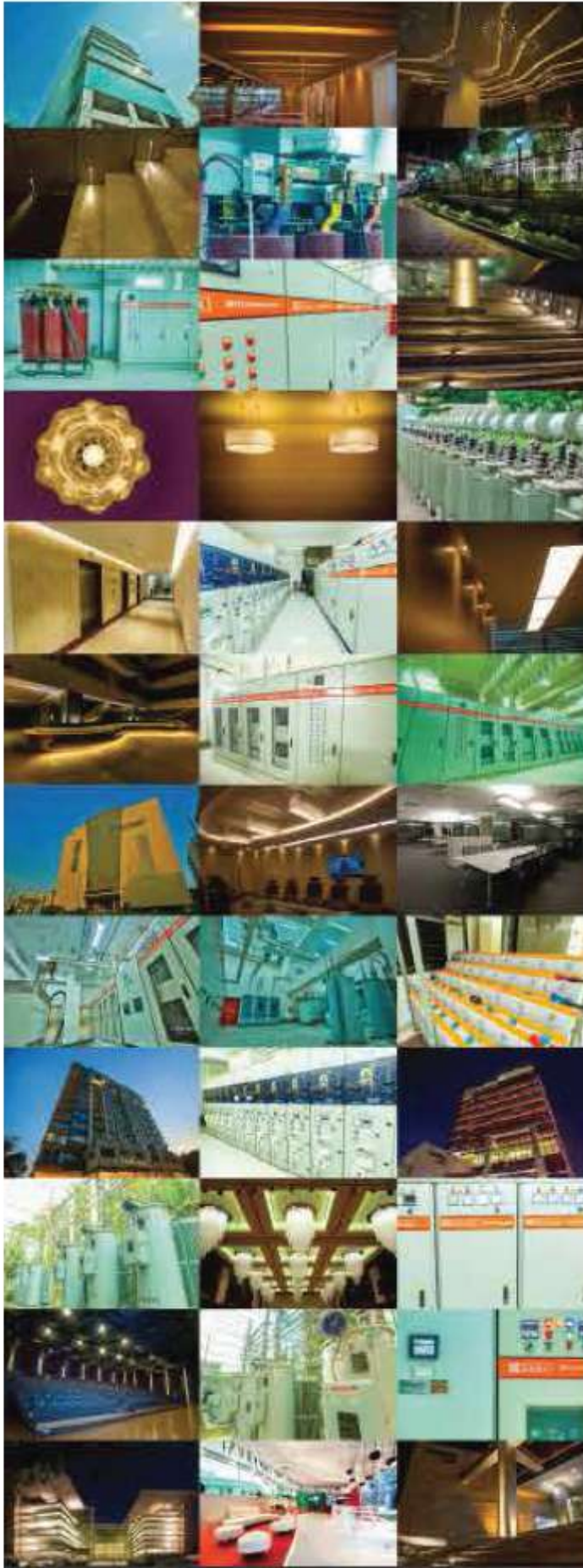
Laila Styles Limited is the latest venture of Laila Group of Companies with a total area of land 198,000 square feet and 5000+ workforce. Laila Styles aims to contribute to the most prominent sector of Bangladesh. One of their recent acts of expansion was to open up a new factory for one of its garments related services. There through careful vetting, Adex was chosen to be its lighting partner and to give an energy efficient solution to the customer. Adex was able to redesign the lighting layout of the whole floor to optimize the balance of Lumen and Lux.

They were used to using two sets of 20 to 22w LEDs in each fixture, giving out around 2200 lumen to achieve 400 to 500 lux on the surface from the height of 11 feet. But through Adex's out-of-the-box thinking and careful planning with its prestigious partners, Adex was able to achieve similar levels of Lux through single continuous rows of 16w T8 LED tubes, realizing an efficiency rate of 1375 lumen/watt. And to further enhance the work process, special areas of operations like inspection and finishing zones were given more light at the height of 7 feet from the floor.

Only a total of 464 LED tubes were used for a floor area of 163767 sq.ft per floor, helping Laila Styles Limited reduce its carbon footprint by cutting down on their development, maintenance and operation costs like electricity bills.

It was a challenging project for Adex, but with the trust of the well-wishers of Laila Group Adex had taken the challenge, coming out of the race as a champion.





Our Clients

Shanta Holdings Limited
 Grameenphone
 National Development Engineers Ltd
 Sena Kalyan Sangstha
 Bangladesh Hi-Tech Park Authority
 Bangladesh Power Development Board
 Dhaka Power Distribution Company Ltd
 Bangladesh Bank
 Eastern Housing Limited
 Partex Group
 Akij Group
 City Group
 Badsha Textiles Ltd
 Meghna Group of Industries
 NASSA Group
 Pioneer Group
 Silver Line Group
 Amber Group
 Labib Group
 North South University
 East West University
 Radisson Blu Chattogram Bay View
 Le Meridien Dhaka
 Renessa Group
 United Group
 Apollo Hospitals
 Delta Hospital Ltd
 Military Engineer Services
 Chittagong Port Authority
 Civil Aviation Authority of Bangladesh

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