



# AKRIVIS ENGINEERING & CONSTRUCTION PRIVATE LIMITED

AKRIVIS is a national and international award-winning ISO 9001:2015 certified company headquartered in Kolkata, West Bengal, India. Our registered and corporate office is located at Mani Casadona, East Tower, 3rd Floor, Office – 3ES5, Plot No. IIF/04, Action Area – II/F, New Town, Kolkata – 700156.

We are a comprehensive solution provider, offering End-to-End services that span the entire project lifecycle. Our expertise encompasses conceptual Design & Engineering, Manufacturing, Construction, and Field Consultancy (Project Management Consultancy - PMC) across a diverse range of industries.

At AKRIVIS, our primary focus is to meet all the requirements and provide complete solutions to our customers, ensuring their utmost satisfaction. Customer satisfaction is our core objective, and we are deeply committed to achieving it through our quality services and dedicated approach.

During journey, due to the tireless efforts of all the members of AKRIVIS, it could spread its wings in various field of engineering in India & Abroad and have delivered some unique projects in Engineering & Consultancy Services and supply of electro-mechanical equipment, electrical & automation panels, also instrumentation package for their prestigious & renowned end-users and customers in diverse sectors of Industry.

The team AEC, always believes that, customer first, uncompromising quality of services, achieving a high degree of optimized & value-added engineering, completion of jobs within committed time with highest level of quality, long term partnership with the Customers, end-users & technology providers. We have earned the trust & reputation of our prestigious customers in the industry & has made us a trusted & dependable engineering & manufacturing source for them. AEC is different as it has the capabilities to handle & deliver the engineering design & drawings of all discipline under one roof, inhouse design engineering capability by highly qualified and industry experienced engineering team.

Our modern office is equipped with most modern facilities for the employees, applicable software's for 3D modelling, parametric design and modern analysis. We understand the gravity of basic & detail design & engineering documents therefore, developed & implemented a controlled & secured internal & external distribution method to protect everyone's interest and confidentiality of each project document. We are operating through our own "Virtual Personal Server (VPS)" and create dedicated FTP client server for each project and respective customer. In this way, we ensure the highest level of confidentiality of design & drawings and provide easy access to the project documentation to our customer.





An ISO 9001:2015 Certified Company

# **Our Mission & Vision**

**Mission:** At AKRIVIS our mission is to deliver innovative engineering, manufacturing and construction solutions that exceed client expectations and drive sustainable progress. We are dedicated to transforming visions into reality through meticulous planning, cutting-edge technology, and a commitment to excellence in every project we undertake. Our focus on quality, delivery, safety, and integrity ensures that we build not just structures, but enduring partnerships and thriving communities.

**Vision:** To be recognized as the leading Design & Engineering Consultancy and Construction Company in our area of working. We operate through our performance, & commitment to our core values, to become the preferred engineering & construction company across the industries. Our vision is to serve our customer across the globe.

Values: We are committed to the highest standards of quality and craftsmanship. Our pursuit of excellence drives us to continuously improve our processes, embrace new technologies, and exceed industry benchmarks. Honesty and transparency are the cornerstones of our business. We uphold ethical practices in every interaction, ensuring that our clients, partners, and employees can trust in our dedication to fair and responsible conduct.

# **Company Information:**

CIN: U45200WB2021PTC248322

GSTIN: 19AAVCA8476A1Z6

MSME Registration No.: UDYAM-WB-14-0026770

ISO Certification: ISO 9001:2015

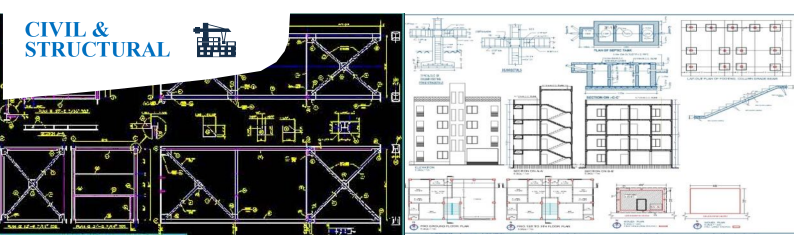
Importer-Exporter Code (IEC): AAVCA8476A

# **Registered & Corporate Office Address:**

# **AKRIVIS Engineering & Construction Private Limited.**

Mani Casadona Business Park, East Tower, 3<sup>rd</sup> Floor, 3ES5, Plot No. IIF/04, Action Area – II/F, New Town, Kolkata – 700156. WB, India.





AKRIVIS is having the core strength in civil & structural design & engineering. Our industry experienced professionals are having rich knowledge in their field and across the all-industrial sectors such as Metal & Mining, Power, Steel, Cement and many more.

Professionals having years of valuable experience are working tirelessly to deliver the best in deciding matters related to dynamic loading, pre-stressed factors leading to economized and stable structures. We concentrate on heavy to light structures such as process building, high rise structural building, sheds, shops, office complexes, technological & auxiliary buildings, drainage & pipe & cable bridge, material handling system, technological structure, machine foundations, junction houses, silos, hoppers, intake well, water tanks, electrical substations & towers as it goes in tandem with design & engineering of the project infrastructure.

Our top priority is to match our customer's requirements, on time delivery of our deliverables, highlight all concern points and most importantly delivery of most economical, reliable & sustainable design & engineering solutions for our customers.







#### **OUR TECHNICAL CAPABILITIES**

### **Pre-bid Engineering:**

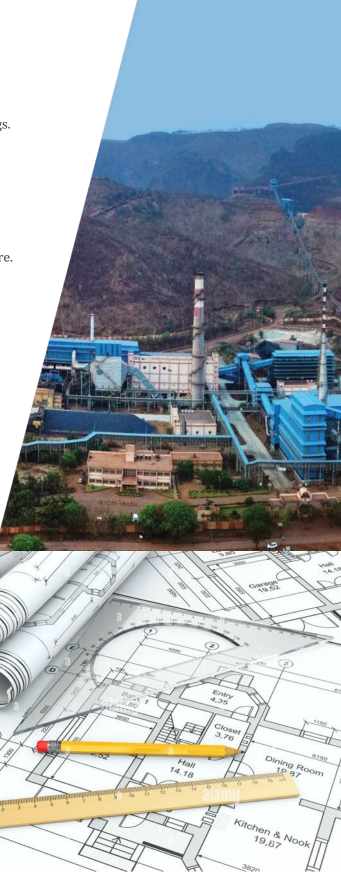
- · Basic study of tender documents & drawings.
- Questionaries preparation for pre-tender discussions.
- · Attending of pre-tender meetings (as per requirements)
- Represent our customer in front of end-user.
- · BOQ preparation.
- Tentative Cost Estimation (optional).

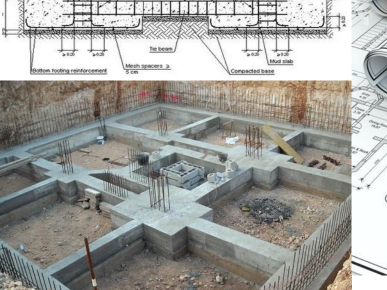
# **Basic & Detail Engineering Service:**

- Technical specifications for site survey work & soil investigation.
- Design Basis Report (DBR) for civil & structural work.
- Tender specification for in-house contractor.
- · Architectural and general arrangements drawings of civil buildings.
- Civil sub-structure & super-structure design & drawings.
- Bar Bending schedule by relevant software / template.
- Dynamic analysis and design of structure as per relevant codes & standards by using STAADPro Software.
- General arrangement drawings of structure.
- FEM analysis for plate element using STAADPro.
- Detail/Fabrication drawings along with all connections of structure.
- Preparation of painting specifications.
- · Quantity optimization by valued engineering.
- Technical support for obtaining approval of relevant
- document / drawings from statutory body/ consultant.
- Technical Support to the site team during execution.
- Analysis & technical support for revamping & expansion of existing plant.

#### **Site Support Service:**

- Technical specification for works related to construction / fabrication / erection etc.
- Technical support for selection of construction material.
- Technical supervision.
- Technical assistance and verification of construction bills vis-à-vis BOQ and measurement.











Our Mechanical Engineering department is well equipped with both experienced human resources and software support. We are well focused and directed in preparing, adopting and engineering a system which will have definite optimized effect on total project capital & operational expenditure.

We are potentially sound to provide full engineering support to client right from the inception stage up-to the successful commissioning and taking / handing over of the plant.

Besides, we always strive to venture into new areas of engineering without compromising on quality and commitment toward completion of our deliverables.

# **OUR TECHNICAL CAPABILITIES**

# **Pre-bid Engineering:**

- Basic study of total system.
- Basic Process Flow Diagram (PFD).
- Basic Process & Instrumentation Diagram (P&ID).
- Questionaries preparation for pre-tender discussions.
- Attending of pre-tender meetings (as per requirements)
- Tentative Bill of Quantity (BOQ) & project cost estimation.

## **Basic & Detail Engineering Service:**

# **General Engineering**

- Pre-investment studies including feasibility study & Detailed Project Report (DPR).
- Conceptual design of Plant.
- System Design.
- Plant Layout & Shop Layout.
- System elevation & sectional views.
- Specification, Bid evaluation & Vendor Selection.
- Procurement assistance.
- Vendor design, drawing & documents review.

## **Equipment engineering & project execution:**

# **Engineering**

- Design of different special equipment's like cranes, special cranes, grabs, ladle transfer car, Pig casting machine, ladle, hot metal handling system, roller table etc.
- GA & Detailing of equipment.
- FEM analysis of different components in Solid works simulation at different load conditions of equipment for optimization of manufacturing cost.
- Motion analysis of equipment with related complex motion of different parts of equipment sequencing and time motion analysis for
- safe and trouble-free operation.
- Technical specification & technical evaluation of vendor's offers.







#### **Execution:**

- Tender document for procurement.
- Complete assistance in equipment / parts procurement.
- Supply of equipment.
- Inspection & testing of equipment.
- Installation of equipment at site.
- Cold test of equipment.
- Hot trial of equipment.
- Commissioning of equipment.

# Fire Fighting system:

- Fire hydrant layout drawing.
- Fire hydrant pressure drop calculation indicating total water requirement.
- · Isometric Drawing.
- Fire protection system analysis for HVWS, MVWS system.
- Piping Layout and details with BOQ.

# **HVAC System:**

- Design basis report.
- Heat load calculation for Air Conditioning System and Ventilation System.
- Ducting layout with support arrangement along with BOQ.
- Selection for Air Conditioners and Ventilation Fans.

# **Utility:**

- PFD and P&ID for various utility services.
- Specification, Bid evaluation & Vendor selection.
- Procurement assistance.
- Vendor design & drawing review.
- Pipe stress analysis using CAESAR software.
- Flow analysis including transient analysis by PIPENET.
- Civil assignment drawings for pump, compressor and
- other system buildings.
- Detail drawings for piping and supports.
- Isometric drawings for pipes and ducts.
- 3D Modelling of equipment.













The team AKRIVIS is highly experienced in material handling system from concept engineering to final commissioning. We use advanced design and engineering practice supported by latest tools & technique as per international standard. For any kind of material handling systems, we provide complete EPC solution for the end user. Our team is highly capable to design coal handling system, pet-coke handling system, iron ore handling system, raw material handling system and so on. We have high level competency in powdered material conveying system from conceptual engineering to commissioning. Dry Fly ash, Pet Coke, Alumina Powder and any minerals that requires pneumatic conveying, we provide complete solution with a tie-up with market leader.

# **OUR TECHNICAL CAPABILITIES**

#### **Pre-bid Engineering:**

- · Basic study of total system.
- Basic Process Flow Diagram (PFD).
- Basic Process & Instrumentation Diagram (P&ID).
- Questionaries preparation for pre-tender discussions.
- Attending of pre-tender meetings (as per requirements)
- Tentative Bill of Quantity (BOQ) & project cost estimation.
- Tentative BOQ & project cost estimation.



#### Basic & Detail Design & Engineering Services:

- Process Flow Diagram (PFD).
- Plant general layout & sectional drawings.
- Design of various types of conveyors including power calculation, drive equipment selection, pulley & idler selection, belt selection, curvature calculation, costing time calculation, shaft sizing calculation, skidding calculation for track mounted conveyor etc.
- Design and detail of feeders, belt-weigh machine, shuttle conveyors, stacker, reclaimer, tripper car, bucket elevators (super capacity ones as per IS:7167, IS:1294), chain conveyors, drag chain/ scrapper conveyors, hoppers, bunkers, floor integrated bunkers, weigh hoppers, dual hoppers etc.
- GA & Detail drawing for each & every component.

 FEM analysis for optimization of shell thickness, stiffener of hopper bunker and drive frame, pulley

frames etc.







- Technical specification & Data sheet of all type electro-mechanical equipment required for any material handling system.
- Procurement assistant.
- Technical evaluation of vendor drawings & documents.
- Potential vendor list preparation.

# **Procurement & Manufacturing:**

- Complete assistance in equipment / component procurement.
- Inspection & testing of equipment / component.
- Supply of equipment / component.

# **Construction:**

- Installation of equipment / component at site.
- Cold test of equipment / component.
- Hot trial of equipment / component.
- Commissioning of equipment / component.
- Performance achievement & handing over.











Our professional and highly industry experienced electrical design & engineering team are able to cater the core concepts to detailed engineering of any large-scale electrical system for generation, transmission & distribution, industrial plant, HV & MV switchyard & auxiliary systems. The thrust is also on power distribution & control system along with drives and controls for diversified processes, E-BOP for plants & other auxiliary system. Our team is well conversant will all advance technology and concept for delivering most reliable & sustainable electrical system for Metal & Mining, Non-Ferrous Metal, Steel Plant, Power Plant, Cement Plant and so on. We also, well conversant to deliver concept to detail engineering deliverables for unconventional & renewal energy systems like Solar Plants, CBG Plant etc.

#### **OUR TECHNICAL CAPABILITIES**

## **Pre-bid Engineering:**

- Basic Study of electrical & control system.
- Questionaries preparation for pre-tender discussions.
- Attending of pre-tender meetings (as per requirements)
- Tentative BOQ of main equipment, cabling, earthing, illumination, lightning protection system.
- Tentative cost estimation.

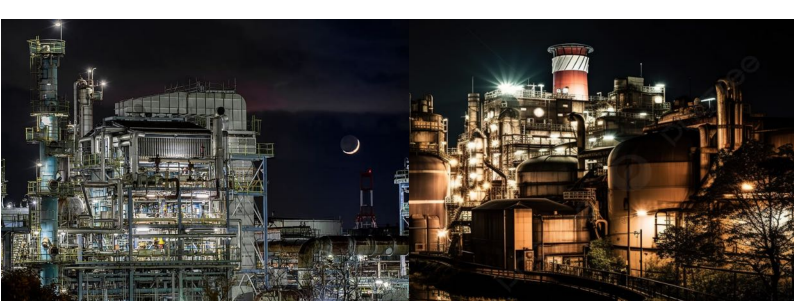
## **Electrical System Reports:**

- Load flow study.
- · Voltage drop analysis.
- Short circuit analysis.
- Power factor review and harmonic analysis.
- Ground grid system.
- Relay Co-ordination.

## **HV & MV System:**

## **Sub-Station & Switchyard:**

- Single line diagram.
- Layout with Plan & Section.
- Design Basis Report (DBR).
- Technical Specification of equipment.
- Sizing calculations.
- Bill of Materials for Main & Auxiliary equipment.
- Erection Key diagram with Bill of Materials.
- Road & Trench Layout of Substation.
- Sizing calculation, cable schedule & Interconnection.
- · Earthing system design and drawings.
- Indoor and Outdoor Illumination system design and drawings.
- Assignment drawings of substation buildings.
- Calculation of DC supply system.







## **Electrical & Control System of Industrial Plant:**

- Design Basis Report (DBR) for Electrical System.
- Key Single line diagram of overall power distribution.
- MV & LV individual Single Line Diagram of distribution
- system.
- Load List Preparation & Load distribution.
- Distribution transformer sizing calculation & selection.
- Battery sizing calculation and selection.
- Stand-by / Emergency power supply arrangement.
- Technical specification of all electrical & control equipment.
- Sizing, schedule & interconnection for power & control cable system.
- Primary & Secondary earthing system design and drawings.
- Indoor and Outdoor Illumination system design and
- · drawings.
- Lightning Protection system design & drawings.
- UPS & Battery sizing calculation & selection.
- Preparation of Cable tray layout, earthing layout, lighting layout, electrical equipment layout, CCTV layout, FDA layout etc.
- · Vendor documents & drawings evaluation.

#### **Site Services:**

## **Erection, Testing & Commissioning:**

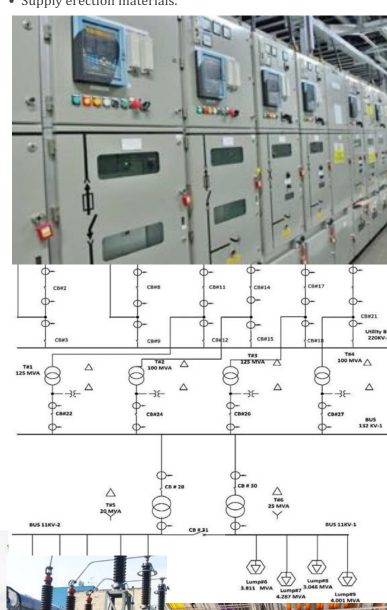
- Erection BOQ Preparation
- Engineering Drawing Study
- Site Mobilization
- Erection, Testing & Commissioning of all electrical Equipment.
- Cable tray & support erection as per drawings.
- Preparation of drum cutting schedule to optimum wastage
- Cable laying & termination.
- Completion of erection protocol.
- Completion of testing protocol and ready for commissioning.
- No-Load & Load trial of the system.
- Erection, testing & commissioning of all safety devices & switches.
- Testing & Commissioning of all type electromechanical equipment & conveyor system.

## **Project Management Services (PMC):**

- Comprehensive planning of the project
- Design & Engineering record & report generation
- Daily progress report generation and circulate.
- Weekly progress report generation & circulate.
- Monthly progress report generation & circulate.
- Arrange & attend monthly review meetings.
- Review and highlight concern points as per reporting channel.

# **Procurement, Manufacturing & Supply:**

- Manufacturing of electrical panels (MCC, PDB, PMCC etc.)
- Manufacturing of control & power JB, LPBS, Control panels.
- Supply of power & control cables.
- Supply of light fitting and accessories.
- Supply erection materials.









An ISO 9001:2015 Certified Company





A group of skilled and experienced engineers work on latest automation platforms with innovative ideas generated from the cumulative experience of team AKRIVIS in different sectors. We have the expertise in all major automation OEMs products and some of them are depicted below -

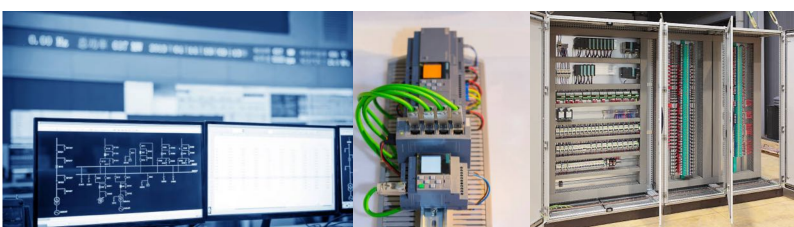
- Rockwell Automation & Allen Bradley
- Siemens
- Honeywell
- ABB
- Schneider



We have not restricted our experience and expertise with one automation system and OEMs, but extend our support as per our customer's demand and requirements.

We always prefer and recommend a single window working culture and committed to fulfil the project requirements up to highest level of satisfaction of our customers. In this context, we have tied up with all major instruments OEMs and provide a hassle-free service & support to our customers under single window communication channel. Our responsibilities start form the detail design & engineering, supply up to field support and commissioning. We also, manufacture customized instruments through our partners as per project specifications and requirements. This modality helps our customers eventually the projects by reducing the coordination time, compilations of documentation, inter discipline engineering & coordination eventually delivery time and seamless progress of the projects.

We have industry experience design team, testing team, execution & commissioning team for on time delivery of our deliverables with highest level quality standard.







#### **OUR TECHNICAL CAPABILITIES**

# **Pre-bid Engineering:**

#### **Automation:**

- · Basic Study of Automation system.
- Questionaries preparation for pre-tender discussions.
- Attending of pre-tender meetings (as per requirements)
- Tentative BOQ of main equipment and I/O counts
- BOQ for Automation system accessories- IT Devices, networking components, communication cables etc.
- Tentative Cost Estimation.

#### **Instrumentation:**

- Basic study of Process Instrumentation.
- Tentative BOQ of Instruments & Allied System.
- Tentative Cost Estimation.

#### **Drives:**

- Basic Study of Motor Data as per load list.
- Sizing of Drive modules based on load data.
- Drive's brief specification with BOQ.
- Tentative Cost Estimation for complete Drive Panels.

## **System Engineering:**

#### **Automation:**

- Automation System Configuration/Architecture Diagram.
- Automation networking Diagram.
- Automation Hardware Configuration.
- General Arrangement & Schematics of Automation system components- PLC Panel, Remote I/O Panel, Control Desk, Field HMI, i-MCC, and other modules.
- Bill of Material for each Automation Panel & System.
- System application software development.
- System SCADA software development.

#### **Instrumentation:**

- Process and Instrumentation Diagram (P&ID)
- Instrument list.
- Instrument Data sheet.
- Instrument hook up diagram.

#### **Drives:**

- Drive Sizing based on Motor data and load characteristics.
- Drive Specification.
- General Arrangement diagram of Drive Panels.
- · Bill of Material.
- Schematic diagram.

## **OUR PROJECT EXECUTION CAPABILITIES**

#### **Engineering:**

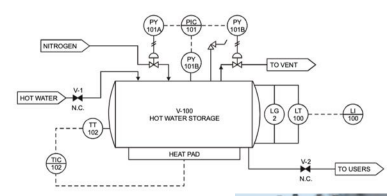
- · System Basic and Detail engineering.
- Schematic diagram.
- Component BOQ and Technical Specification for procurement.
- System application software development.
- System SCADA development.
- Techno-commercial evaluation of vendor's offer.

# **Procurement, Manufacturing & Supply:**

- Automation components procurement.
- Drive modules and other components procurement.
- Instruments procurement.
- Automation system panel manufacturing.
- · Drive Panel manufacturing.
- Software Factory Acceptance Test.
- Automation system individual equipment test and integration test.
- Drive Panel test.
- Automation system accessories procurement and supply.
- Instrument hook up accessories procurement and supply.

## **Construction:**

- Instrument installation at site.
- Instrument calibration at site.
- Automation system equipment installation at site.
- Drives parameterization.
- Complete Automation system loop check.
- · System Cold test.
- System Hot trial.
- System commissioning.
- Training at site.

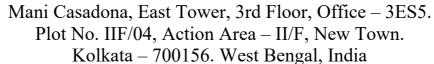


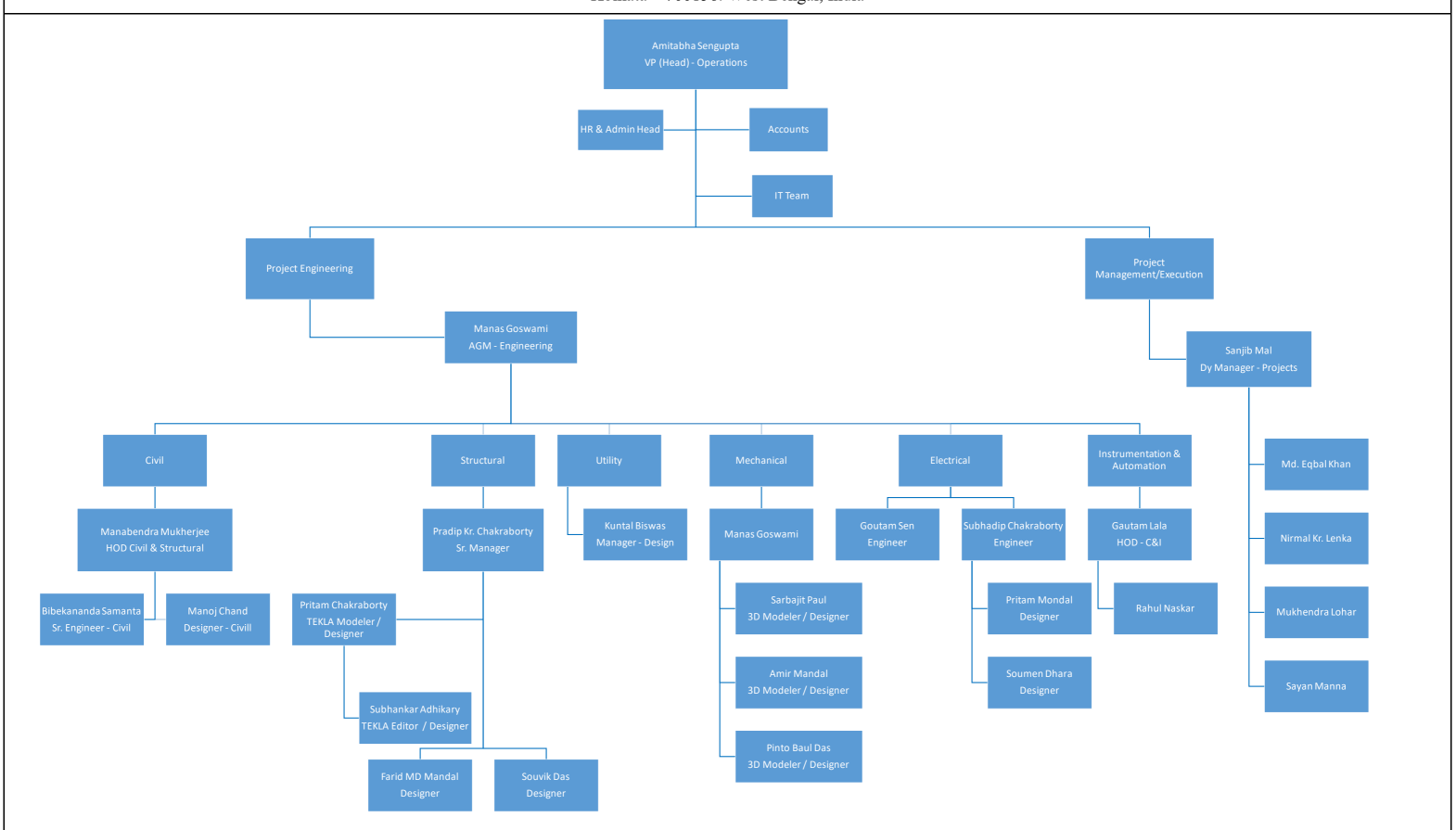




# AKRIVIS Engineering & Construction Private Limited. (An ISO 9001:2015 Certified Company)











# **Certifications**





प्रारूप आरजी - 2 Form RG - 2

व्यापार चिन्ह रजिस्ट्री, भारत सरकार Trade Marks Registry, Government Of India

व्यापार चिन्ह अधिनियम, 1999 Trade Marks Act, 1999

व्यापार चिन्ह के रजिस्ट्रीकरण का प्रमाणपत्र | Certificate of Registration of Trade Mark

(धारा 23 (2), नियम 56 (1)) | Section 23 (2), Rule 56 (1)

व्यापार चिन्ह संख्या / Trade Mark No. : 6208463 : 05-12-2023 दिनांक / Date ज. संख्या / J. No.

प्रमाणित किया जाता है कि व्यापार चिन्ह / जिसका प्रतिरूप इसके साथ संलग्न है, वह

संख्या के अधीन दिनांक .....को के संबंध में रजिस्ट्रीकृत किया गया है|

Certified that Trade Mark / a representation is annexed hereto, has been registered in the name(s) of :- AKRIVIS ENGINEERING & CONSTRUCTION PRIVATE LIMITED, C/O Mohanta Kumar Pal, Mashila (East), Howrah - 711302, West Bengal, Private Limited, (Body Incorporate)

as of the date 05 December 2023 in respect of

Engineering consultancy, Architectural project management

Trade Mark as annexed

அறிவுசார் சொத்து أفس آف دي الثبليكجولبرايرتيكورنمتث آف انذيا அறிவுசார் சொத்து

ठेले हेक्केल्ड्रें अर्थाण लामांसे खोलप्रेट के गुलस एए प्रोट इस्सार बरिगे

मनवान, वोद्रिक संघटा चा कार्यालय, भारत सरकार आज वर्ष 20...... के ...... माह के ..... वें दिन को मेरे निर्देश पर मुद्रांकित किया गया

Sealed at my direction, this 07<sup>th</sup> day of June, 2024



व्यापार चिन्ह रजिस्ट्रार Registrar of Trademarks

व्यापार चिन्ह रजिस्ट्री मुंबई Trade Marks Registry MUMBAI

रजिस्ट्रीकरण आवेदन की तारीख से १० वर्ष के लिए हैं और तदोपरांत वह १० वर्ष की अविध के लिए और प्रत्येक १० वर्ष की अविध की समाप्ति पर भी नवीनीकृत किया जा सकेगा।

Registration is for 10 years from the date of application and may then be renewed for a period of 10 years and also at the expiration of each period of 10 years This certificate is not for use in legal proceedings or for obtaining Registration abroad.

Note: Upon any change of ownership of this Trademark, or change in address, of the principal place of business or address for service in India a request should AT ONCE be made to register







व्यापार चिन्ह रजिस्ट्री, भारत सरकार । Trade Marks Registry, Government Of India 🕬 👊 व्यापार चिन्ह अधिनियम, 1999 Trade Marks Act, 1999

भारत सरकार, Intellectual Property Office. Government of India, व्वीद्धिक সম্পত্তিৰ কাৰ্যালয়, ভাৰত চৰকাৰ, बौद्धिक संपद

व्यापार चिन्ह के रजिस्ट्रीकरण का प्रमाणपत्र | Certificate of Registration of Trade Mark

(धारा 23 (2), नियम 56 (1)) | Section 23 (2), Rule 56 (1)

व्यापार चिन्ह संख्या / Trade Mark No.	: 6208462
दिनांक / Date	: 05-12-2023
ज. संख्या / J. No. and and another mallectual	: 2136

है कि व्यापार चिन्ह / जिसका प्रतिरूप इसके साथ संलग्न है, वह ..... के नाम से ...... वर्ग में <del>क</del> संख्या के अधीन दिनांक ......को के संबंध में रजिस्ट्रीकृत किया गया है।

Certified that Trade Mark / a representation is annexed hereto, has been registered in the name(s) of :- AKRIVIS ENGINEERING & CONSTRUCTION PRIVATE LIMITED, C/O Mohanta Kumar Pal, Mashila (East), Howrah - 711302, West Bengal, Private Limited, (Body Incorporate)

as of the date 05 December 2023 in respect of 6208462

Industrial plant construction, Construction project management [construction supervision]

# Trade Mark as annexed सरकार, (वाफ़िन्न সম্পদ कार्यालय,ভाরত সরকার, ফ্র°ফুর শুసু ಕಚೇರಿ, <mark>ಭಾರತ ಸರ್ಕಾರ, बोध्दिक सं</mark>पत्ती कार्यालय, स्तरपुर, क्रा॰११के क्षा७११क क्षा७१क कञ्जुऽश्राधक, ഭാരത സർക്കാർ, बौद्धिक संपदा कार्यालय, भारत सरकार

इंकाब्युक्ता, श्रीमा लगावि खेलप्रेट को महामा एप प्रेट हरणाई

आज वर्ष 20...... के ...... माह के ..... वं दिन को मेरे निर्देश पर मुद्रांकित किया गया

Sealed at my direction, this 08<sup>th</sup> day of June, 2024

व्यापार चिन्ह रजिस्ट्री मुंबई



वकाव बोहिक स्ट्रन्ति की व्यक्ति व्यापार चिन्ह रजिस्ट्रार

Trade Marks Registry MUMBAI रजिस्ट्रीकरण आवेदन की तारीख से १० वर्ष के लिए हैं और तदोपरांत वह १० वर्ष की अविध के लिए और प्रत्येक १० वर्ष की अविध की समाप्ति पर भी नवीनीकृत किया जा सकेगा। यह प्रमाणपत्र विधि कार्यवाहियों में प्रयोग के लिए या विदेश में रजिस्ट्रीकरण प्राप्त करने के लिए नहीं है

टिप्पणी : इस व्यापार चिन्ह के स्वामित्व में कोई परिवर्तन होने पर, या कारोबार के मुख्य स्थान के पते में या भारत में सेवा के लिए पते में परिवर्तन होने पर परिवर्तन को दर्ज़ करने के लिए एक बार अनुरोध किया

Registration is for 10 years from the date of application and may then be renewed for a period of 10 years and also at the expiration of each period of 10 years. This certificate is not for use in legal proceedings or for obtaining Registration abroad.

Note: Upon any change of ownership of this Trademark, or change in address, of the principal place of business or address for service in India a request should AT ONCE be made to register the change.





In Class



اشیلیکچولیراپرٹیگورنمنٹ آف ,বারনার प्रारूप आरजी - 2

Form RG - 2

अस्त सरकार, Intellectual Property क्रमांक No. 3682894

vernment of India, বৌদ্ধিক সম্পত্তিৰ কাৰ্যালয়, ভাৰত চৰকাৰ

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व्यापार चिन्ह अधिनियम, 1999 Trade Marks Act, 1999

व्यापार चिन्ह के रजिस्टीकरण का प्रमाणपत्र | Certificate of Registration of Trade Mark

(धारा 23 (2), नियम 56 (1)) | Section 23 (2), Rule 56 (1)

the parties of the street of t	as a reconstruction of the same
व्यापार चिन्ह संख्या / Trade <mark>Mark No.</mark>	: 6208461
दिनांक / Date	: 05-12-2023
ज. संख्या / J. No.	: 2145

प्रमाणित	किया	जाता	है	कि	व्यापार	चिन्ह	/ ह	जसका	प्रतिरूप	इसके	साथ	संलग्न	है,	वह
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that Trade Mark / a representation is annexed hereto, has been registered in the of :- AKRIVIS ENGINEERING & CONSTRUCTION PRIVATE LIMITED, C/O Mohanta Kumar Pal, Mashila (East), Howrah - 711302, West Bengal, Private Limited, (Body Incorporate) 6208461 as of the date 05 December 2023 in respect of

Under No. roperty Office, Government of India, (दोफिक अञ्जलिब कार्यालय, ভाৰত চৰকাৰ, बौद्धिक संपदा दफ्तर, भारत सरद

Electrical communication machines and instruments, Project management software

ercore, allign and english, med ercore, intellectua Trade Mark as annexed and of India, college provides ordinar, order president बौद्धिक संपदा दफ्तर, भारत सरकार, (वौद्धिक जल्लम कार्यालय,छात्रच जतकात, धण्युत ७७० ७७, दळ० ८, दळ० <mark>च, बौद्धिक सं</mark>पत्ती कार्यालय, भारत सरकार

சுறியுக்கு இத்த இத்தில் சிறிவுக்கு அறிவுகார் சொத்து அலுவலகம்

१९००प्रका, क्षण्यन इंकान्यका, ४'जीम लमारेसे खेलडरेट का गराम कर योह इन्हराईर बुरियोग नवा विसंधान

मनवन, बौद्धिक संपदा चा कार्यालय, भारत सरकार, छोक्कि यूभेक छ।र्प्रशासर, छ। आज वर्ष 20...... के ....... माह के ...... वें दिन को मेरे निर्देश पर मुद्रांकित किया गया

भौद्धिक्षरीपद्यानुहार्याच्य. भारतसरक्षर, ബൗദ്ധിക സ്വത്ത് കാര്യാലയം, ഭാരത സർക്കാർ, बौद्धिक संपदा कार्यालय, भारत सरकार,

Sealed at my direction, this 14<sup>th</sup> day of July, 2024

سد , बौद्धिक सम्पत्ति कार्यालयं, भारत सरकार, س



व्यक्तान मीलक मुस्तान भी व्यक्ति व्यापार चिन्ह रजिस्ट्रार

व्यापार चिन्ह रजिस्ट्री मंबई Trade Marks Registry MUMBAI

Property Office, Government of India. বৌদ্ধিক সং

रजिस्ट्रीकरण आवेदन की तारीख से १० वर्ष के लिए हैं और तदोपरांत वह १० वर्ष की अविध के लिए और प्रत्येक १० वर्ष की अविध की समाप्ति पर भी नवीनीकृत किया जा सकेगा। यह प्रमाणपत्र विधि कार्यवाहियों में प्रयोग के लिए या विदेश में रजिस्टीकरण प्राप्त करने के लिए नहीं है

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# CERTIFICATE

This is to Certify that the Management System of

# AKRIVIS ENGINEERING & CONSTRUCTION PRIVATE LIMITED

H/O MOHANTA KUMAR PAL, MASHILA (EAST), HOWRAH,711302, WEST BENGAL, INDIA.

has been audited and found to comply with the requirement of

ISO 9001: 2015

**Quality Management System** 

For the following activities:

NATURE OF BUSINESS - DESIGN & ENGINEERING, PROCUREMENT & SUPPLY, INSTALLATION, TESTING & COMMISSIONING OF ELECTRICAL, INSTRUMENTATION & AUTOMATION SYSTEM FOR ALL TYPE OF INDUSTRIAL PLANTS & COMMERCIAL BUILDINGS

The Validity of Certificate is subject to regular surveillance audit on or before above mentioned dates and it's only valid after successful surveillance with continuation letter issued by UCSPL

Date of Expiry : 28/09/2025 1st Surveillance Audit

28 September 2023

2nd Surveillance Audit

28 September 2024

118/4

(TAID)



Certification Number:

UCS8022B00140

KAB-QC-80



Authorised Signatory

UNIVERSAL CERTIFICATION SERVICES PVT. LTD. E-mail: universalcertificationservices@gmail.com

Web: www.universalcertification.co.in

This certificate of registration remain the property of Universal Certification Services Pvt. Ltd. and shall be returned immediately upon request.

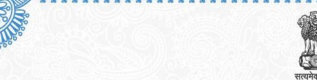
The validity of this certificate can be verified at www.universalcertification.co.in

India Office: Sterling Green View - 1, Chunabhatti, Bhopal (Madhya Pradesh)













# Certificate of Commitment

This is to certify that

# **AKRIVIS ENGINEERING AND CONSTRUCTION PRIVATE LIMITED**

has adopted the Integrity Pledge and is committed to uphold highest standards of integrity and good governance and to follow ethical practices in conducting its activities



P. Daniel Secretary

Central Vigilance Commission, Satarkta Bhawan, G.P.O. Complex, INA, New Delhi-110023 Tel: 011- 24600200 (30 Lines), Fax No. 011- 24651010/24651186, Website: www.cvc.nic.in



#### Government of India

Ministry of Commerce and Industry Directorate General of Foreign Trade Office of the Additional Director General of Foreign Trade, Kolkata 4. Esplanade East, Kolkata

# Importer-Exporter Code

This is to certify that AKRIVIS ENGINEERING & CONSTRUCTION PRIVATE LIMITED is issued an Importer-Exporter Code (IEC) AAVCA8476A with details as follows.

IEC DOFT DOFT DOFT DOFT DOFT DO	AAVCA8476A DOFF DOFF DOFF DOFF DOFF DOFF DOFF DOF
स्थाई खाता सं.(पैन) /PAN	AAVCA8476A T DEFT DEFT DEFT DEFT DEFT DEFT DEFT DE
फर्म का नाम/Firm Name	AKRIVIS ENGINEERING & CONSTRUCTION PRIVATE LIMITED
निगम की प्रकृति /Nature of Concern	First Curr curr curr curr curr curr curr curr
जारी करने की तारीख/Date of Issue	IN DEFT DEFT DEFT DEFT DEFT DEFT DEFT DEFT
पता/Registered Address	C/O MOHANTA KUMAR PAL., MASHILA (EAST), P.S- SANKRAIL, ANDUL, HOWRAH, WEST BENGAL, 711302
धारक का नाम / Name of the Signatory	in our der dari der
Director / Partner Details	Refer online at https://dgft.gov.in or scan the QR Code
शाखा/इकाई /Branch Details	Refer online at https://dgft.gov.in or scan the QR Code

Last Modified: 27/04/2022 File Number: KOLIECPAPPLY00003194AM23



Note: This is a system-generated certificate. Authenticity / Updated details of the IEC can be checked at official DGFT website <a href="https://dgft.gov.in">https://dgft.gov.in</a> by entering the IEC and Firm Name under Services > View Any IEC Details. You can also authenticate the certificate by scanning the QR code.



Government of India Form GST REG-06

[See Rule 10(1)]

#### Registration Certificate

#### Registration Number: 19AAVCA8476A1Z6

1.	Legal Name	AKRIVIS ENGINEERING & CONSTRUCTION PRIVATE LIMITED				
2.	Trade Name, if any	AKRIVIS ENGINEERING & CONSTRUCTION PRIVATE LIMITED				
3.	Constitution of Business	Private Limite	d Company			
4.	Address of Principal Plac Business	VILL - MASHILA, PS - SANKRAIL, PO - MASHILA, MASHILA, Howrah, West Bengal, 711302				
5.	Date of Liability					
6.	Period of Validity	From	01/02/2022	То	Not Applicable	
7.	Type of Registration	Regular				
8.	Particulars of Approving					
Signat	ure	Digitally si	Not Verified gned by DS GOOI S TAX NETWORK 2.02.01 06:15:38 I	DS AND (4) ST		
Name						
Design	nation					
Jurisdi	ctional Office					
9. Date	Date of issue of Certificate 01/02/202					

Note: The registration certificate is required to be prominently displayed at all places of business in the State





# **Awards & Recognition**









An ISO 9001:2015 Certified Company































All 150 9001:2015 Certified Comp

# Some of Our Prestigious Clients & End-Users



































# Please Contact Us @

# **AKRIVIS Engineering & Construction Private Limited.**

Mani Casadona Business Park, East Tower, 3<sup>rd</sup> Floor, Office – 3ES5, Plot No. IIF/04, Action Area – II/F, New Town, Kolkata – 700156. WB, India.

Contact No.: +91 33 4800 4575

E-Mail: <u>info@akrivisengineering.com</u>
URL: <u>https://akrivisengineering.com</u>



Our believe and company tag line is

Dedicated to Deliver & Build Relationship

Thanking you & look forward to build a strong & long business relations.