



EIS INDUSTRIES
CONSTRUCTION CORPORATION

2026

COMPANY PROFILE

SERVICES OFFERED:

- ⚙ **Electromechanical Works**
- ⚙ **Civil/Construction**
- ⚙ **Architectural Works**
- ⚙ **Glass Supplies & Installation**
Sewage Treatment Plant
- ⚙ **Industrial Product Supply**
- ⚙ **Interior Fit-Out Works**
- ⚙ **Electrical, Roofing & Solar**
- ⚙ **Fire Protection**



I. COMPANY BACKGROUND

EIS Industries & Construction Corp. is registered with the Securities and Exchange Commission (SEC) as a corporation and with the Philippine Contractors Accreditation Board (PCAB) as a licensed contractor. Our mission is to professionally deliver *cost-effective solutions, responsive support, and technological expertise* without compromising the health and safety of individuals or environmental protection.

As we aspire to embrace a Quality Management System, our full attention is focused on delighting clients by providing *superior, engineered* industrial products and services, guided by our vision and mission.

Our competent and excellent team, along with a network of professionals, is dedicated to supplying and delivering top-notch industrial products and services. Committed to integrity, we strive to create harmonious business relationships.





II. WHY CHOOSE US?

We ensure that every project not only succeeds but excels, from *start to finish*. Collaboration is our backbone, and *excellence is our standard*.

MISSION

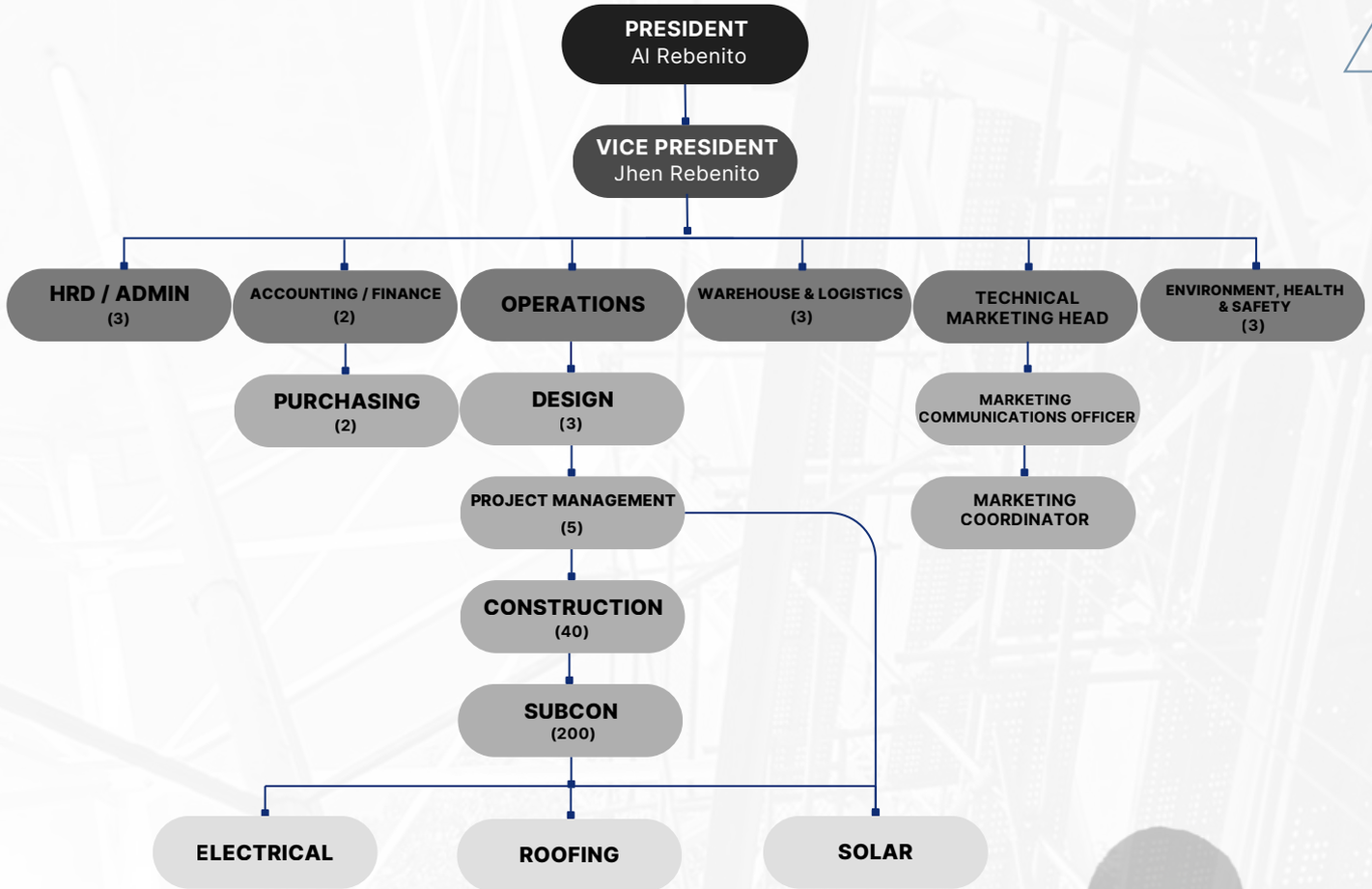
To revolutionize the construction and engineering landscape, EIS Industries is on a mission to **provide unparalleled industrial products and seamlessly engineered solutions**. Committed to excellence, we prioritize client satisfaction, integrate innovative practices, and uphold an unwavering work ethic. Through personalized service, meticulous planning, and a steadfast dedication to quality, we aim to redefine industry standards and be the catalyst for sustainable growth and client success.

VISION

To become a **preferred partner** known for our dedication to quality, innovative engineering solutions, and unwavering commitment to client success. Envisioning a future where EIS Industries leads by example, setting standards, fostering sustainable growth, and prioritising safety and environmental responsibility in every project we undertake.

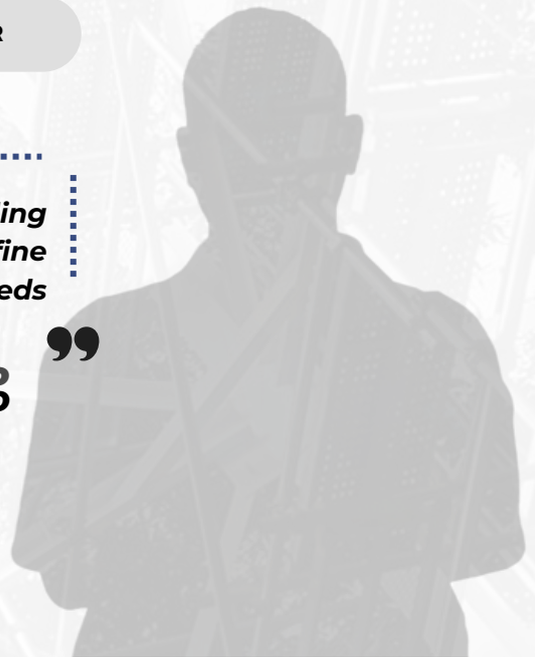


III. ORGANIZATIONAL CHART



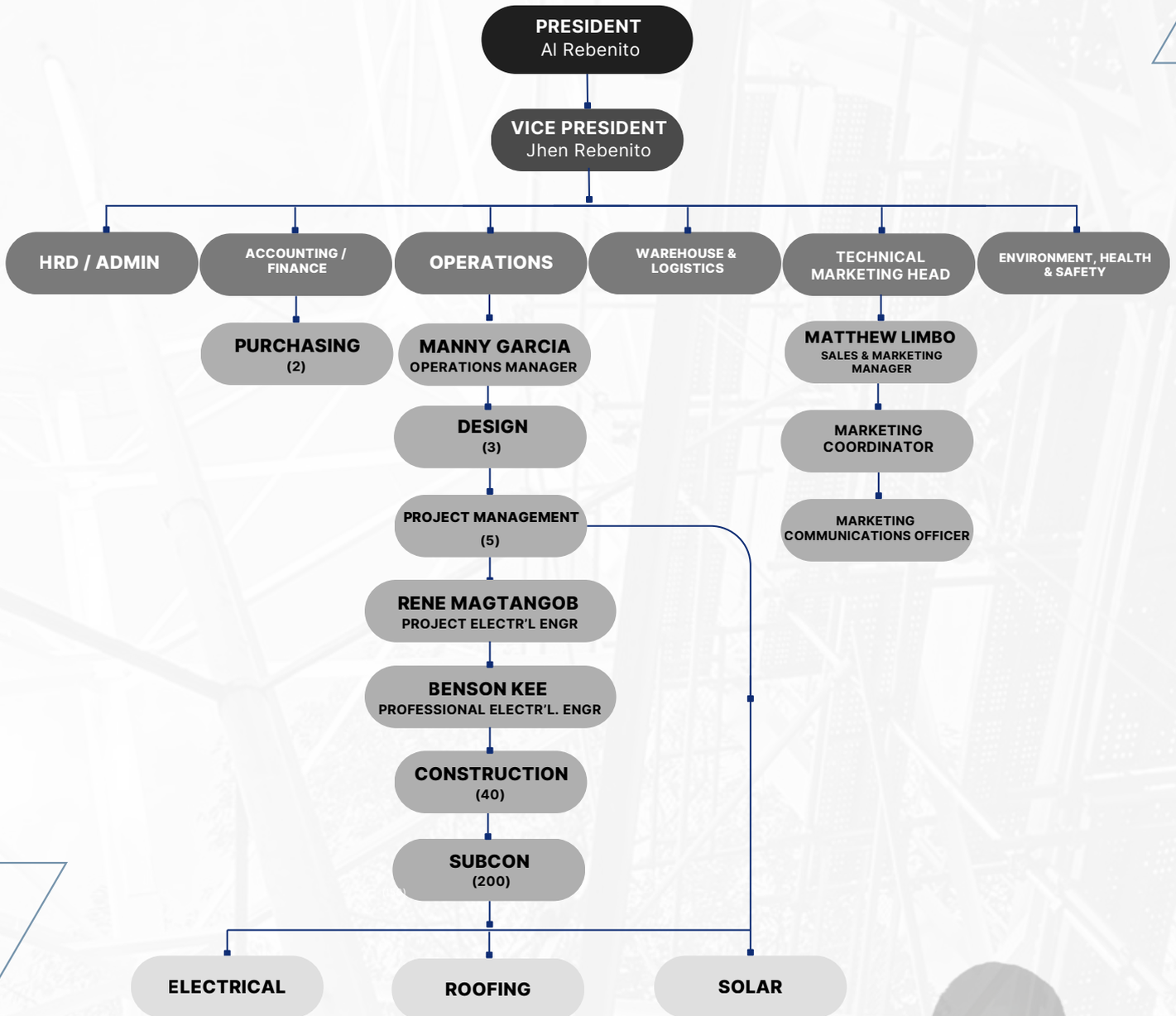
I am thrilled to lead a team that is not just building structures but crafting legacies. Together, let's redefine what's possible and build a future that exceeds expectations. Thank you for being part of our journey.

Al Rebenito
PRESIDENT/CEO





III. ORGANIZATIONAL CHART

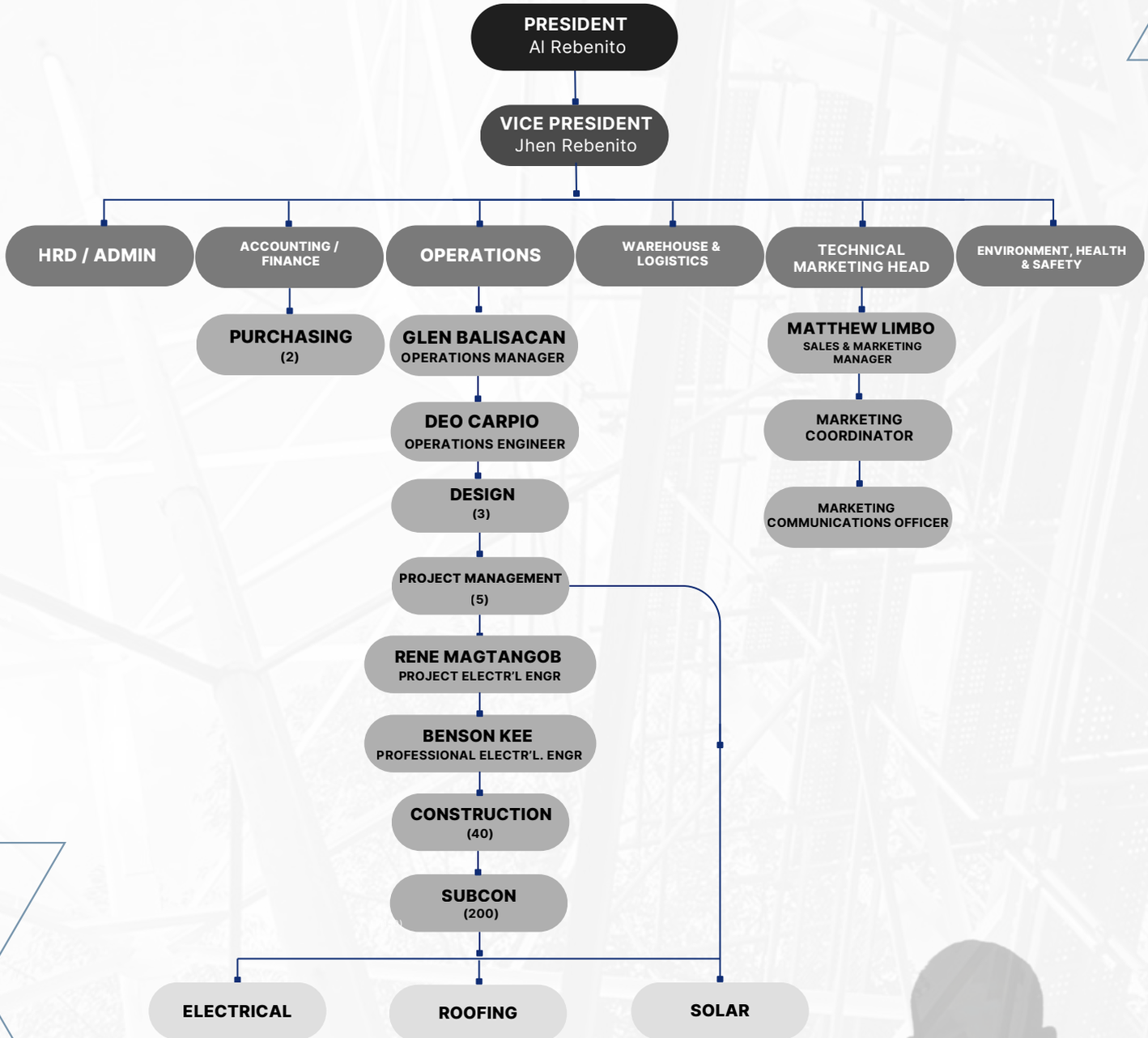


“ I am thrilled to lead a team that is not just building structures but crafting legacies. Together, let's redefine what's possible and build a future that exceeds expectations. Thank you for being part of our journey. ”

Al Rebenito
PRESIDENT/CEO



III. ORGANIZATIONAL CHART

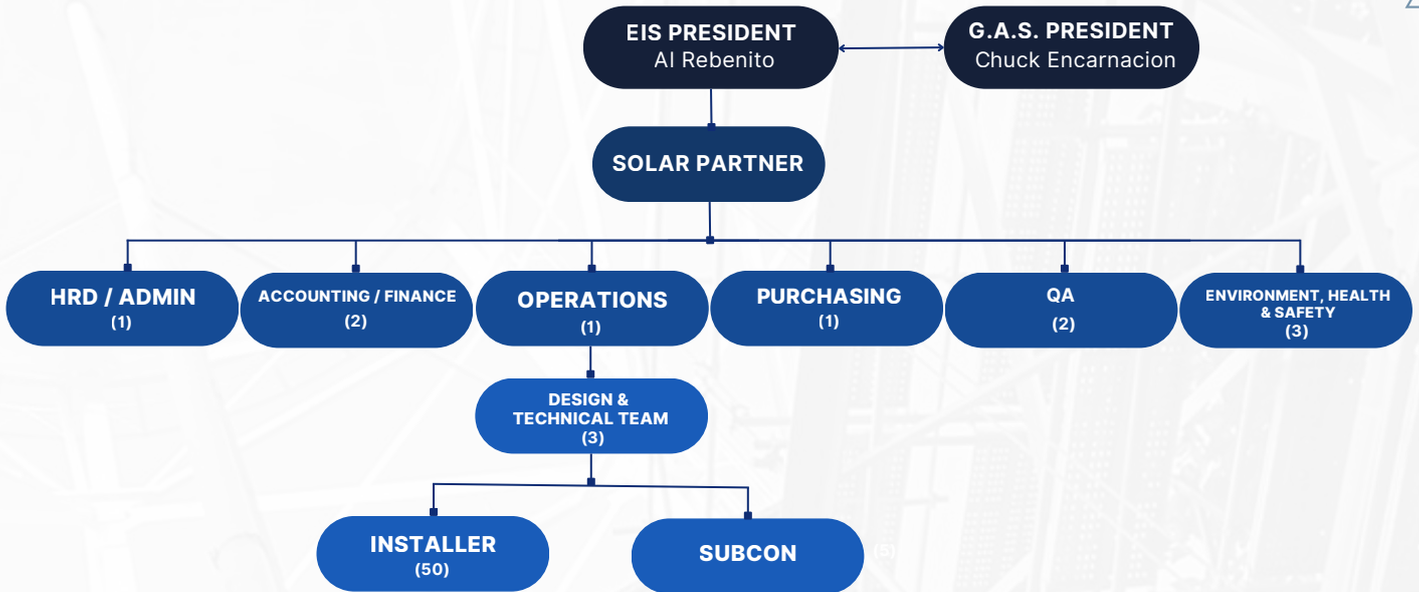


“ I am thrilled to lead a team that is not just building structures but crafting legacies. Together, let's redefine what's possible and build a future that exceeds expectations. Thank you for being part of our journey. ”

Al Rebenito
PRESIDENT/CEO



SOLAR RENEWABLE ENERGY PARTNER ORGANIZATIONAL CHART





IV. SERVICES AND CAPABILITIES

A. ELECTROMECHANICAL WORKS/STP:

- 1. General Piping Works**
- 2. Fire Protection including FDAS**
- 3. Ductworks & Cladding**
- 4. General Metal Fabrication**
- 5. Tank Fabrication**
- 6. Preventive Maintenance Works**
- 7. HVAC/ACU Preventive Maintenance & Installation**
- 8. Build & Construct of Sewage Treatment Plant**
- 9. Electrical Works**
- 10. Mechanical Equipment Repair & Troubleshooting**
- 11. Dock Levellers / Rack Installations**

B. CIVIL CONSTRUCTION & STRUCTURAL WORKS

- 1. Fencing, Drainage Planning & Construction**
- 2. Industrial Structure Renovation & Construction**
- 3. Road Renovation & Construction**
- 4. Structural Works**
- 5. Glass Installation**
- 6. Waterproofing Works**

C. HIGH END FIT-OUT WORKS



V. ELECTRICAL CAPABILITIES

A. EIS CAPABILITIES IN ELECTRICAL

- 1. Comprehensive electrical installation and maintenance for residential, commercial and industrial buildings**

B. SUBCONTRACTOR CAPABILITIES

- 1. Consultancy, design, supply and installation of electrical equipment**
- 2. Automatic transfer switch**
- 3. Preventive Maintenance and Bus Duct Installation**
- 4. Industrial/Commercial Power and Lighting System**
- 5. Substation Erections and Equipment Installations**
- 6. Transmission and Distribution Lines**
- 7. Conduct Rehabilitation/Repair/Preventive Maintenance**
- 8. Substation/Power Center/Switchboard**
 - a. Low/Medium/High Voltage Switchgears**
 - b. Motor Control Center**
- 9. Conduct Reliability Based Maintenance**
 - a. Oil Analysis**
 - b. Infrared Thermography Survey**
- 10. Industrial Automation and Instrumentation**
 - a. Programmable Logic Control**
 - b. Surge Protection System**
 - c. Fire Alarm Systems**
 - d. CCTV**
 - e. Electronic Switching Device**





C. PRODUCT LINE

- 1. Automatic/Manual Transfer Switch**
- 2. Power Center, Motor Control Center, Capacitor Bank**
- 3. Low/Medium/High Voltage Switchgear**
- 4. Panel board, Meter Center, Switchboard**
- 5. Synchronizing Switch Gear**
- 6. Cables Tray, Wire way and Bus Duct**
- 7. Conventional Electrical Products**
 - a. Kilowatt-Hour Meter**
 - b. Pole and Pole Line Hardware**
 - c. Power or Distribution Transformer**
 - d. NEMA type Enclosure**
 - e. Conductors (ACSR,DUPLEX,PDX,AAC,XLPE, ETC)**
 - f. Load Break Switches / Disconnect Switch**
 - g. Fuse Cut-Out, Power Fuses/Fuse Link**
 - h. Porcelain/Polymer Arresters - 9/10 KV & 69 KV**
 - i. Instrument Transformer (CT's & PT's)**
 - j. Capacitor (Low & Medium Voltage)**
 - k. 5/10/20 MVA Substation Package**
- 8. Hybrid Power Conditioners (10 to 90kva)**
 - a. Devices that stabilize electrical power supply, combining inverter, charger, and intelligent generator control.**



D. PROJECTS DONE

1. BROADVIEW TOWER CONDOMINIUM CORP.

Project: Supply of Labor, Technical Supervision, Tools and Test Equipment for the Replacement of Automatic Transfer Switch (ATS), 2000A, 3P, General Electric, MPACT

Location: Sta. Cruz, Manila

2. KINPO II OFFICE FACTORY BUILDING

Project: Rehabilitation of Busbar for Medium Voltages Switchgear (Main-MVSG, MVSG 2, MVSG-3)

- Testing of VCB, PT, Ct and Protection
- Rehabilitation of Busbar for Low Voltages Switchgear (LVSG-1, LVSG-2, LVSG 3, LVSG-4, LVSG-5)
- Enclosed of existing enclosures for Main-Medium Voltages Switchgear (Main-MVSG) in Nema-3R, Outdoor type enclosures
- Supply, Fabrication, Installation, Automatic Transfer Switch (2000A, 3P, 400V, 3-Phase,4-Wires,60-Hz.)

Location: FPIP, Sto. Tomas, Batangas



3. GENOSI, INC.

Project: Assembly, Setting in Place and Testing of VCB, PT, Ct and Protection Relay (Medium Voltage Switchgear)

Location: Canlubang, Laguna

4. FUTABA CORPORATION OF THE PHILIPPINES

Project: Preventive Maintenance of Electrical Equipment

Location: Biñan, Laguna

5. TRANSITIONS OPTICAL PHIL. INC.

Project: Supply of technical labor, tools, and materials for the replacement of Bldg.1 Capacitor Bank Main Circuit Breaker

Location: Mamplasan, Laguna

6. SAN MIGUEL MILLS INCORPORATED

Project: Cable re-harnessing/relaying at SILO Head house

Location: Brgy. Tabangao, Batangas



7. DAIWA SEIKO PHILS. INC.

Project: Supply and Installation of one (1) unit 1.5MVA Power Transformer, Power Fuse, XLPE Power cables 34.5KV, Termination kits, and Low Voltage Switchgear including its concrete pad

Location: LIIP, Biñan, Laguna

8. CIRTEK ELECTRONICS, CORP.

Project: Supply and installation of 2 units 2.5MVA Power Transformer 34.5KV, including its First Private Pole , line hardware sand secondary feederlines Termination, testing and commissioning.

Location: Laguna Techno Park International , Sta. Rosa, Laguna

9. SPI CORP.

Project: Supply and Installation of 34.5KV First Private Pole, Termination Kits and 1 lght-45ft. Concrete pole for Transmission line of 2 -units 1MVA & 1.5MVA Power Transformer Termination, Testing and Commissioning

Location: Cabuyao, Laguna





VI. ROOFING CAPABILITIES

A. EIS CAPABILITIES

1. Installation of wide range of roof for residential, commercial and industrial roofing, framing, decking and cladding

B. SUBCONTRACTOR CAPABILITIES

1. Installation of Roofing Systems
2. Design and installation of roof framing for durability and support, suitable for both traditional and modern structures.
3. Installation of roof decking systems for commercial and industrial buildings, ensuring proper load distribution and waterproofing.
4. Full-service cladding installation for added protection and aesthetic enhancement, using materials like aluminum, steel, and composite panels.

C. PROJECTS DONE

1. **Project:** 5000 Sqm Raw Material Warehouse
Location: Samal, Bataan
2. **Project:** 2 units 2200 Sqm Tunnel Ventillated Poultry Building
Location: Bacolod City



VII. SOLAR CAPABILITIES

A. EIS CAPABILITIES

- 1. Solar PV System Design, Installation and Maintenance**
- 2. Supply of Labor and Materials**
- 3. Termination, Testing and Commissioning**

B. SUBCONTRACTOR CAPABILITIES

- 1. Renewable Energy Systems**
 - General renewable energy solutions, specifically focusing on solar energy systems
- 2. Solar Energy**
 - Solar panel installations, system design, and maintenance for energy generation.

C. PROJECTS DONE

1. ALL VISSION ENTERPRISES, INC.

Project: Installation of Solar Energy Systems
(716.2Kw, 480v, 1Ø, 60Hz, SMA Inverter
(GRID TIE))

Location: Temic, Laguna

2. CONCEPCION INDUSTRIES

Project: Installation of Solar Energy Systems
(Zero Export) 400kW

Location: Cabuyao, Laguna



3. AMKOR ANAM

Project: Installation of Solar Energy Systems 3kW

Location: Sto. Tomas, Batangas

4. 1 PHASE

Project: On Grid Solar Power System 15kW

Location: San Jose, Antipolo City

5. 3 PHASE

Project: On Grid Solar Power System 50kW

Location: Trece Marterez, Cavite



VIII. INTERIOR FIT OUT WORKS

A. EIS CAPABILITIES

1. Engineering, design, auto CAD drafting, estimating, importing and project planning.
2. Cover complete new build, refurbishment, conversion or renovation.

B. SUBCONTRACTOR CAPABILITIES

1. Surveying, CM, QA/QC, planning, design, hardscape, ground works, concreting, masonry, carpentry, roofing, tiling, painting, office fit-out, signages, excavation, steel works, plumbing, electrical, mech/fire pro

C. PROJECTS DONE

1. ARTON NORTH TOWER

Project: Finishing Work

Location: Loyola Heights, Quezon City

2. ASCOTT HOTEL

Project: Hotel Fit-Out Works

Location: BGC, Taguig City



3. ARTON STRIP

Project: Office Fit-Out Works

Location: Kalayaan Ave., Quezon City

4. ROYAL CANIN & WRIGLEYS

Project: Office Fit-Out Works

Location: Makati City



IX. OTHER PRODUCTS

PPR Pipes (Polypropylene Random Copolymer pipes)



MALE ADAPTOR



FEMALE ADAPTOR



FEMALE ELBOW



MALE ELBOW



COUPLING



FEMALE TEE



ELBOW



COUPLING REDUCER



TEE REDUCER



TEE



MALE TEE



PPR PIPE

HDPE Pipes (High-Density Polyethylene pipes)



MALE ADAPTOR



FEMALE ADAPTOR



FEMALE ELBOW



MALE ELBOW



COUPLING



FEMALE TEE



ELBOW



COUPLING REDUCER



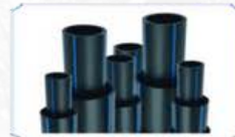
TEE REDUCER



TEE



MALE TEE



HDPE PIPE



BALL VALVE



CHECK VALVE



GATE VALVE



Y-STRAINER



GLOBE VALVE



COPPER PLATE



COPPER TUBE (SOFT DRAWN)



COPPER TUBE (HARD DRAWN)



ROUND TUBE



FLAT BAR



HOLLOW BAR



SOLID BAR



ELBOW 90°



EQUAL TEE



COUPLING



NIPPLE



STREET ELBOW



END PLUG



ELBOW 45°



TEE REDUCER



CROSS TEE



UNION



END CAP



Y STRAINER



PIPE



ANGLE BAR



FLAT BAR



ROUND BAR



BALL VALVE



CHECK VALVE



GATE VALVE



BUTTERFLY VALVE



FLANGE



C-PURLINS



PLATE



CHECKERED PLATE



DEFORMED BAR



SQUARE TUBE



SQUARE BAR



RECTANGULAR TUBE



X. PROFESSIONAL TEAM QUALIFICATIONS

A. ELECTRICAL/ SOLAR

1. ENG. HERMIE BENEMERITO

- a. Registered Electrical Engineer
 - i. Power Distribution, Generation, Maintenance (including Hydro-Electric Power Plants)
 - ii. Project and Facilities Management
 - iii. Installing Large-scale and Residential Solar Systems
 - iv. Installation and Maintenance of Electrical Systems
 - v. Grid-tied and off-grid solar system expertise

2. ENG. MEG PEÑAMANTE

- a. Registered Electrical Engineer
 - i. Instrument Calibration
 - ii. Project Distribution
 - iii. Electrical Safety
 - iv. Electrical Testing & Troubleshooting
 - v. Circuit Analysis

3. ENG. GLEN BALISACAN

- a. Certifications
 - i. PV Solar Installations NCII



4. ENG. EDUARDO JUNGCO

- a. Process Control Engineer
 - i. Process Control design
- b. Registered Electrical Engineer
 - i. Electrical Design
 - ii. Multi-discipline Projects and Electrical Testing (FAT/SAT/SIT)
 - iii. Functional safety engineering, process safety review and plant maintenance
 - iv. Writing technical specifications, contracts and handling technical bids
 - v. HV/MV Electrical Substations (up to 35kV)
 - vi. LV Electrical Distribution Systems
 - vii. Distributed Control Systems (DCS) Control Systems
 - viii. Advanced Electrical Engineering
 - ix. GMP Training
 - x. Project Management

5. ENG. ROEL BEBERO

- a. Registered Electrical Engineer
 - i. Electrical and IT design, installation, and building maintenance systems
 - ii. Operating, maintaining, and troubleshooting industrial equipment and Statistical Process Control
- b. Certified Energy Manager
 - i. Solar PV System Design, Installation, Supervision, and implementation in commercial, industrial and solar farms



B. MECHANICAL

1. ENG. GLEN BALISACAN

- a. Registered Mechanical Engineer
 - i. Project Planning and Implementation
 - ii. Maintenance Management
 - iii. Equipment Testing and Commissioning
 - iv. Production Planning, Process Improvement
Environmental Compliance, Budgeting and
Cost Management

2. ENG. GERALD MORCILLA

- a. Registered Mechanical Engineer
 - i. CAD and Sketch-up Layout
 - ii. Project Management

3. ENG. JOHN EARL FUENTEBELLA

- a. Registered Mechanical Engineer
 - i. HVAC Systems (design, installation, troubleshooting), plumbing, ductwork and mechanical design
 - ii. Technical drawing, schematic and blueprint interpretation
 - iii. FDAS implementation (Fire Detection and Alarm System)
 - iv. Production Planning, Process Improvement
Environmental Compliance, Budgeting and
Cost Management
 - v. Planswift, AutoCAD, ArchiCAD, Primavera, Bluebeam



C. CIVIL

1. ENG. IAN LOWELL CATAHAN

- a. Registered Civil Engineer
 - i. Project Management
 - ii. Cost Estimation and Budgeting
 - iii. Quality Assurance
 - iv. Residential and Commercial Fit-Outs
 - v. Interior Works
 - vi. AutoCAD, PLANSWIFT

2. ENG. KEITH KAHULUGAN

- a. Registered Civil Engineer
 - i. Structural, Finishing and Interior fit-outs
 - ii. Project Supervision and Management
 - iii. Material estimation, costing and preparation of billings
 - iv. AutoCAD (2D& 3D), SketchUP

D. SAFETY

1. ENG. JOHN EARL FUENTEBELLA

- a. Certified Construction Occupational Safety and Health Officer (SO2)
 - i. Project safety, quality control and adherence to industry standards and regulations



2. JULIET P. CASTULO

- a. Certified First Aider
 - i. First Aid and Emergency Response
- b. Safety Officer 3
 - i. Site Safety Management
 - ii. Training and Compliance
 - iii. Loss Control Management
 - iv. COSH (Construction Occupational Safety and Health)
 - v. OSH (Occupational Safety & Health)
 - vi. Safety Inspections
 - vii. Documentation and Reporting
 - viii. Training Delivery



XI. FEATURED FIT-OUTS



LANDERS - FAIRVIEW

MALL FIT OUT WORKS

“ Thoughtful fit-out works to bring a fresh look to Landers Fairview branch. ”



PROJECT PREVIEW



PROJECT PREVIEW



PROJECT PREVIEW





KUYA J - ROBINSONS NAGA

RESTAURANT FIT OUT WORKS

“ Precision fit-out services to elevate the ambiance of Kuya J. ”

AYALA ALABANG

RESIDENTIAL PROJECT

“ 1,500 sqm house construction and fit-out works @ Ayala Alabang ”



ASCOTT HOTEL - BGC TAGUIG CITY

HOTEL FIT-OUT WORKS

“ Creating a sophisticated and inviting room through a modern fit-out design, featuring dark hardwood floors, neutral tones, sleek furniture, and stylish decor. ”

WIDUS HOTEL AND CASINO - CLARK

HOTEL & CASINO FIT-OUT WORKS

“ Building an elegant, modern and artistic design, while blending classic comfort with innovative lighting and sculptural columns. ”





ARTON STRIP - QUEZON CITY

OFFICE FIT OUT WORKS

“ Transforming the Arton Strip office in Quezon City into a modern and functional workspace through expert fit-out works ”



PROJECT PREVIEW



ROYAL CANIN & WRIGLEYS - MAKATI

OFFICE FIT OUT WORKS

“ Creating dynamic and efficient office environment for Royal Canin and Wrigley's in Makati City with precise and professional fit-out works. ”



PROJECT PREVIEW



KUYA J - SM BAGOLOD
RESTAURANT FIT OUT WORKS

“ Enhancing the Kuya J experience at SM City Bacolod through detailed fit-out works. ”



XII. OTHER PROJECTS

SONION INC. - FPIP TANAUAN
GUARDHOUSE

“ Constructing a secure guard house at Sonion Inc, First Philippine Industrial Park, Tanauan City, Batangas, ensuring safety and functionality. ”





TAGAYTAY PIPELINE

**IRRIGATION SYSTEM
RELOCATION**

“ Executing the relocation of a 16" dia. steel pipe for the Tagaytay Pipeline irrigation system. ”

JESUS CHRIST OF LATTER DAY SAINTS

RETAINING WALL PROJECT

“ Constructing a retaining wall for the Jesus Christ of Latter Day Saints in Umingan Pangasinan ”



XIII. FEATURED DELIVERIES



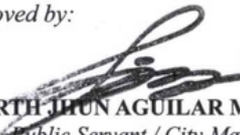
HDPE PIPES - SURIGAO

GREENSTONE RESOURCES CORP.

“ Delivered high-quality HDPE Pipes to Surigao client within two weeks. Our commitment to prompt, quality service stands strong. ”



XIII. CERTIFICATES & PERMITS

PHOTO	REPUBLIC OF THE PHILIPPINES PROVINCE OF BATANGAS CITY OF STO. TOMAS OFFICE OF THE CITY MAYOR	Permit No.: 2026-01574 024-26-2022-0000520
	MAYOR'S PERMIT	
HEREBY GRANTED TO:		
EIS INDUSTRIES AND CONSTRUCTION CORPORATION <i>Business Name or Trade Name</i>		
EIS INDUSTRIES AND CONSTRUCTION CORPORATION <i>Name of Owner, Proprietor or Manager</i>		
N/A <i>Citizenship</i>		
SAN ANTONIO CITY OF SANTO TOMAS BATANGAS <i>Address</i>		
SAN ANTONIO CITY OF SANTO TOMAS BATANGAS <i>Location of Business or Trade</i>		
TO ENGAGE IN OR OPERATE THE ABOVE MENTIONED BUSINESS OR TRADE ACTIVITY IN THIS CITY SUBJECT TO EXISTING PERTINENT LAWS, ORDINANCE, RULES AND REGULATIONS ON THIS MATTER.		
SPECIFIC BUSINESS OR TRADE ACTIVITY BEING PERMITTED.		
CONSTRUCTION		
GEN. MALVAR		
THIS PERMIT WILL EXPIRE ON <u>April 30, 2026</u> AND MAY BE RENEWED THEREAFTER IN ACCORDANCE WITH THE PROVISION OF THE RE- VISIED REVENUE CODE OF THE CITY OF STO. TOMAS, BATANGAS.		
O.R. NO. :	<u>00403490</u>	
DATE :	<u>2026-01-13</u>	
NOTE :	<u>Temporary / ReNew ANNUAL</u>	
<ul style="list-style-type: none"> THIS PERMIT MAY BE REVOKED AT ANYTIME WHEN NECESSARY TO PROTECT THE PUBLIC INTEREST OR OF VIOLATION OF ANY OF THE PROVISIONS OF OUR EXISTING LAWS, ORDINANCES RULES AND REGULATIONS, IN RELATION THERETO, ANNI INSPECTION MAYBE CONDUCTED BY THE LGU WITHOUT PRIOR NOTICE AT ANY REASONABLE TIME OF THE DAY GOVERNING THE OPERATIONS AND MAINTENANCE OF THE SAME VALID ONLY AT THE BUSINESS ADDRESS INDICATED HEREIN POST THIS PERMIT WITHIN A CONSPICUOUS PLACE IN YOUR ESTABLISHMENT. NON-DISPLAY IS SUBJECT TO FINE. SURRENDER THIS PERMIT WITHIN THIRTY (30) DAYS UPON TERMINATION, CLOSURE OR RETIREMENT OF THE BUSINESS. ANY TAX DUE SHALL FIRST BE PAID BEFORE ANY BUSINESS OR UNDERTAKING IS FULLY TERMINATED. 		<p style="text-align: right;"><i>Signature of Payor</i></p> <p style="text-align: center;">Approved by:</p> <p style="text-align: center;"> ATTY. ARTH IRHUN AGUILAR MARASIGAN <i>Public Servant / City Mayor</i></p> <p style="text-align: right;"></p>

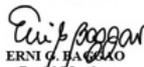


Republic of the Philippines
DEPARTMENT OF TRADE & INDUSTRY
CONSTRUCTION INDUSTRY AUTHORITY OF THE PHILIPPINES
PHILIPPINE CONTRACTORS ACCREDITATION BOARD
Makati City, Metro Manila, Philippines

REGULAR CONTRACTOR'S LICENSE

FORM NUMBER: 57523

Contracting Fiscal Year (CFY): 2025/2026

<p>This certifies that</p> <p>EIS INDUSTRIES AND CONSTRUCTION CORPORATION</p> <p>having complied with all the requirements for licensure pursuant to Republic Act No. 4566 (as amended) and its implementing rules and regulations, is hereby authorized to engage in the construction contracting business in the Philippines, subject to herein limitations of license validity period, classification and category as prescribed under License Particulars in the box to the right and to the terms and conditions annotated at the back hereof.</p>	<p>CONTRACTOR'S PARTICULAR</p> <p>Authorized Managing Officer Signature <small>NOT VALID WITHOUT SIGNATURE</small></p> <p>ALFREDO GABLANO REBENITO</p>											
	<p>Organization Type</p> <p>Corporation</p>	<p>Head Office (Region)</p> <p>REGION 4A (CALABARZON)</p>										
<p>Taxpayer Identification Number (TIN)</p> <p>60734353700000</p>												
<p>LICENSE PARTICULARS</p> <p>License First Issue Date Contractor's License Number</p> <p>July 26, 2022 53032</p>												
<p>Validity Period of this License/Renewal</p> <p>July 26, 2025 to July 26, 2026</p>												
<p>Principal Classification and Category</p> <p>General Building C</p>												
<p>Other Classification/s</p> <p>General Engineering</p> <p>Specialty-Waterproofing Work</p> <p>Specialty-Painting Work</p> <p>oooooooooooooooooooooooooooo</p>												
												
<p>REGISTRATION PARTICULARS</p> <p>Registration Date Registration Number</p> <p>November 06, 2024 5293-2024</p>												
<p>Validity Period of this Registration</p> <p>November 06, 2024 to November 06, 2027</p>												
<p>Kinds of Project and Respective Size Ranges</p> <table border="0"> <tr> <td>Road, Highway, Pavement, Railways, Airport Horizontal</td> <td style="text-align:right">Small B</td> </tr> <tr> <td>Structures and Bridges</td> <td style="text-align:right">Small B</td> </tr> <tr> <td>Irrigation and Flood Control</td> <td style="text-align:right">Small B</td> </tr> <tr> <td>Building and Industrial Plant</td> <td style="text-align:right">Small B</td> </tr> <tr> <td>Park, Playground and Recreational Work</td> <td style="text-align:right">Small B</td> </tr> </table>			Road, Highway, Pavement, Railways, Airport Horizontal	Small B	Structures and Bridges	Small B	Irrigation and Flood Control	Small B	Building and Industrial Plant	Small B	Park, Playground and Recreational Work	Small B
Road, Highway, Pavement, Railways, Airport Horizontal	Small B											
Structures and Bridges	Small B											
Irrigation and Flood Control	Small B											
Building and Industrial Plant	Small B											
Park, Playground and Recreational Work	Small B											
<p>Given at Metro Manila, Philippines, on</p> <p style="text-align:center">June 16, 2025</p> <p style="text-align:center"> ERNI G. GABLANO Board Member</p> <p> HERBERT J.G. MATIENZO Executive Director</p> <p> SERGIE T. RETOME Board Secretary</p>												
<p></p> <p style="text-align:center">DOCUMENTARY STAMP TAX PAID (Php 30.00)</p>												
<p>IMPORTANT NOTICE: Filing schedule for license renewal application – on or before June 26, 2026</p>												



REPUBLIC OF THE PHILIPPINES
SECURITIES AND EXCHANGE COMMISSION
Ground Floor, Secretariat Building, PICC Complex,
Pasay City, Metro Manila



COMPANY REG. NO.: 2022030047989-14

CERTIFICATE OF INCORPORATION

KNOW ALL PERSONS BY THESE PRESENTS:

This is to certify that the Articles of Incorporation and By Laws of:

EIS INDUSTRIES AND CONSTRUCTION CORPORATION

were duly approved by the Commission on this date upon the issuance of this Certificate of Incorporation in accordance with the Revised Corporation Code of the Philippines (Republic Act No. 11232), which took effect on February 23, 2019 and copies of said Articles of Incorporation and By Laws are hereto attached.

This Certificate grants juridical personality to this corporation but **DOES NOT AUTHORIZE** it:

A. To issue, sell or offer for sale to the public, securities such as but not limited to, shares of stock, investment contracts, debt instruments and virtual currencies without prior Registration Statement approved by this Commission;

B. To undertake business activities such as, but not limited to acting as: broker or dealer in securities, government securities eligible dealer (GSED), investment adviser of an investment company, close-end or open-end investment company, investment house, transfer agent, commodity/financial futures exchange/broker/merchant, financing/lending company, and time shares/club shares/membership certificate issuers or selling agents thereof; nor to operate a fiat money to virtual currency exchange nor engage in investment solicitation and investment taking **requiring a Secondary License** from this Commission.

C. To act as a permit to undertake activities for which other government agencies require a license or permit.

This Certificate is granted subject to the conditions stated at the back of this document.

IN WITNESS WHEREOF, I have hereunto set my hand and caused the seal of this Commission to be affixed to this Certificate at Ground Floor, Secretariat Building, PICC Complex, Pasay City, Metro Manila, Philippines, this day of 30 March Two Thousand Twenty Two.

GERARDO F. DEL ROSARIO

Director

Company Registration and Monitoring Department

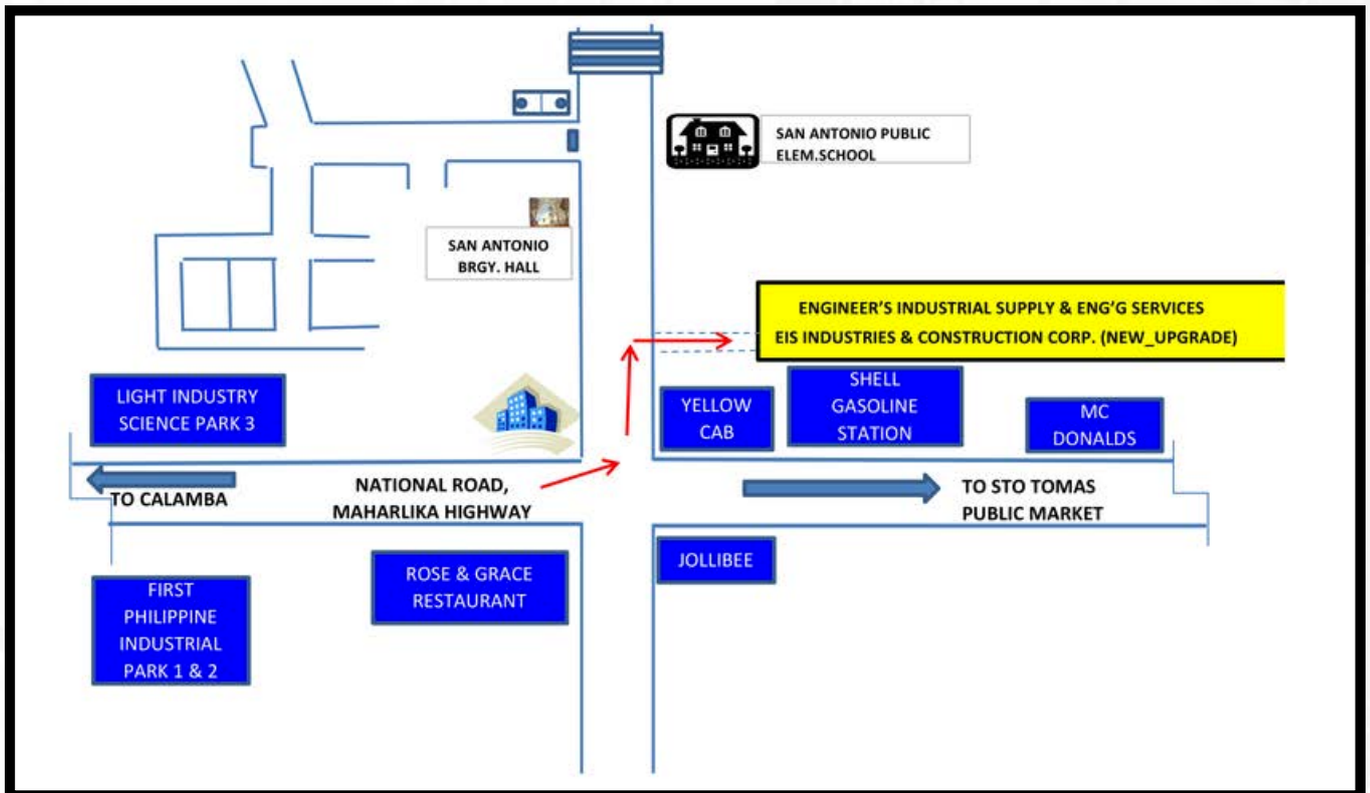
*This is a computer generated certificate,
signature is not required.*

Fee SEC use only
P410 (PNSIC as reserved)
Stock Corporation
Less Than 5 Incorporators

DOCUMENTARY STAMP TAX PAID



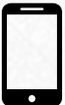
XIV. LOCATION AND CONTACT INFORMATION



#2 Brgy. San Antonio, Sto. Tomas City, Batangas, 4232



(043) 430 - 5995



0915 113 6648 / 0917 305 090 / 0966 413 9196



marketingteam@eisindustries.com
eisindustries01@gmail.com
website: <https://eisindustries.com>

