

COMPANY PROFILE



DESIGN & CONSULTANCY

CONSTRUCTION

PREVENTIVE MAINTENANCE

FABRICATION









TABLE OF CONTENT

ı.

	
COMPANY BACKGROUND	3
ORGANIZATIONAL CHART	4
LOCATION MAP, OFFICE	5-6
II.	
PREMIUM SERVICES	7-9
ELECTRICAL SYSTEM	10
MECHANICAL SYTEM	11
ELECTRONIC SYSTEM	12
FABRICATION WORKS	13
PREVENTIVE MAINTENANCE	14
SOLAR PANEL	15-17
AERIAL LIFT VEHICLE	18
ELECTRICAL TESTING EQUIPMENT	19
DUCTING MACHINES	20
ENGINEERIN AND CONSULTANCY	21
III.	
OUR STEEMED CLIENTS	22
LISTED OF COMPLETED PROJECTS	23-38
PERMITS AND LICENSES	39-43
IV.	
CONTACT INFORMATION PAGE	44
DIRECTOR'S MESSAGE	45
ALL RIGHTS RESERVE	46

San Pablo Sto.tomas Batanaas, Philippines Contact Number: 0917-1240-366/0950-8112-153

Emails: contact: md.i30degree@gmail.com/contact@i30degree.com Website: https://www.i30degree.com







GENERAL INFORMATION

i30DEGREE ENGINEERING & INDUSTRIAL SUPPLIES TRADING is a Sole Proprietorship owned and managed by Mr. Jun Marajas, a licensed Professional Electrical Engineer recognized by the Philippine Professional Regulation Commission (PRC).

Mr. Marajas has built a broad and valuable experience in the construction industry, beginning his career immediately after obtaining his degree in Electrical Engineering in 2005.

His professional journey has also included extensive exposure to international standards through various roles in Project Engineering and Project Management across different countries.

in additional to his work with i30Degree Engineering Services & Industrial Supplies Trading.

Mr. Marajas serves as a Professional Electrical Engineer for the City of Sto. Tomas, Batangas, where he provides critical services such as sign and seal approvals, electrical permits, certifications and design consultancy.

Driven by a clear vison, Mr. Marajas established his own Electrical & Auxiliary

Consulting and Construction Company to offer innovative solutions in the industry.

His leadership and expertise, along with his team's dedication, enable the company to deliver exceptional products and reliable services that meet the highest standards for their clients.

✓ OUR VISION

To be a trusted leader in engineering services and industrial supply, delivering innovative solutions and quality products that empower industries, drive sustainable growth, and exceed customer expectations worldwide. We aim to build enduring partnerships through reliability, technical expertise, and a commitmentto excellence.

✓ OUR MISSION

Our mission is to provide exceptional engineering services and reliable industrial supplies that meet the highest standards of quality, safety, and efficiency. We are dedicated to supporting our clients' operational success through innovative solutions, expert guidance, and responsive service, building strong partnerships that foster growth and sustainability in every industry we serve

/ CORE VALUES

We pursue the highest standards of quality, innovation, and efficiency, as if working directly for the Lord.

Colossians 3:23 - "Whatever you do, work at it with all your heart, as working for the Lord, not for human masters."

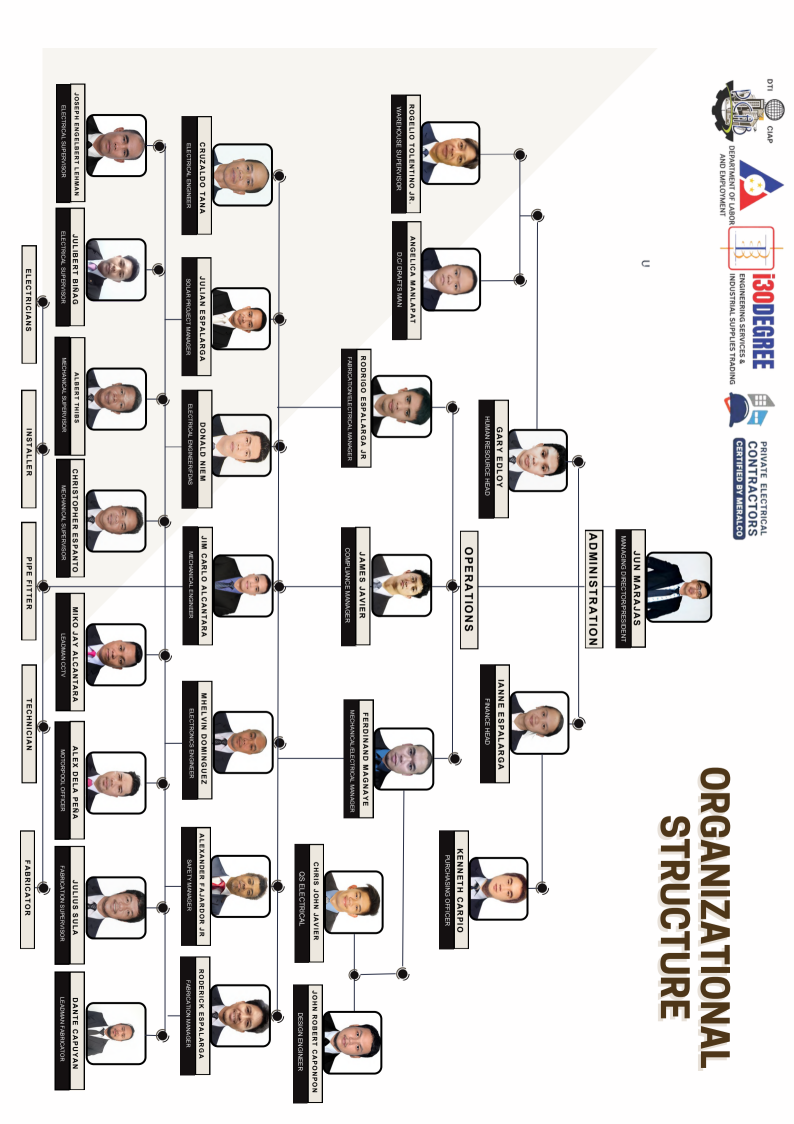
✓ OUR GOAL

To deliver innovative, high-quality, and sustainable engineering solutions that exceed client expectations, uphold the highest standards of integrity, ensure the safety and growth of our people, and honor God through excellence in our work.

People & Community-Centered Goal -To build safe, efficient, and sustainable infrastructures that improve communities, create opportunities for people, and contribute to the nation's progress.

MILESTONES

- 2005 Mr. Jun Marajas graduates with a degree in Electrical **Engineering and immediately** begins his professional career in the construction industry.
- 2005-Present Gains extensive experience in Project Engineering and Project Management, working on projects across different countries and gaining exposure to international standards.
- Year Established (Insert actual) year) - Founding of i30Degree **Engineering & Industrial Supplies** Trading as a sole proprietorship, led by Mr. Jun Marajas, **Professional Electrical Engineer** (PRC Licensed).
- Concurrent Role Appointed as **Professional Electrical Engineer** for the City of Sto. Tomas, Batangas, providing sign-and-seal services, electrical permits, certifications, and design consultancy.
- Expansion of Expertise -Establishment of an Electrical & **Auxiliary Consulting and Construction Company, offering** innovative, high-quality solutions in engineering and industrial services.
- **Present Recognition for** delivering exceptional products and reliable services, supported by a dedicated team committed to the highest industry standards.











LOCATION MAP



ROUTES AND EXITS

SLEX via STAR Exit at Santo Tomas Exit **ROUTES AND EXITS**

Maharlika Hwy Continue to Santo Tomas Junction Connects to Jose P. Laurel Hwy **EXACT ADDRESS**

San Pablo Santo Tomas, Batangas









OUR OFFICES

MAIN OFFICE BATANGAS





BITIN BAY, LAGUNA PLANT 2







PREMIUM SERVICES

At the forefront of engineering excellence, our company is committed to delivering comprehensive solutions in the design, construction, installation, and maintenance of advanced Mechanical, Electrical, and Electronics (MEP/EEE) systems.

Serving the industrial, commercial, and institutional sectors, we pride ourselves on integrating technical precision, innovative technologies, and sustainable practices to ensure maximum performance, safety, and operational efficiency for every project we undertake.

Our capabilities extend well beyond traditional engineering services. We specialize in state-of-the-art solar panel systems designed to harness renewable energy efficiently and reliably, enabling clients to reduce operational costs while contributing to a more sustainable future.

Our team designs and implements custom-engineered panel boards that ensure optimal electrical distribution, safety, and adaptability to complex system requirements. In addition, our precision fabrication services—covering everything from structural components to specialized enclosures—are executed with meticulous attention to detail and in strict compliance with international fabrication and safety standards, guaranteeing the highest level of durability and quality.

From concept to completion, our multidisciplinary engineering team combines deep technical expertise with best practices in project management and regulatory compliance. This holistic approach ensures that every installation, whether for a new build, a system upgrade, or a large-scale facility modernization, is delivered on time, within budget, and to the highest standards of performance and reliability.

We recognize that each client's requirements are unique, which is why we offer tailor-made solutions that align with specific operational goals. Whether integrating renewable energy systems, optimizing power distribution networks, or fabricating custom components to exact specifications, we approach every project with a commitment to innovation, sustainability, and long-term value creation.

Our portfolio reflects a consistent track record of delivering projects that not only meet but exceed client expectations, setting benchmarks for quality, safety, and environmental responsibility. By fusing engineering mastery with forward-thinking solutions, we remain a trusted partner in building infrastructures that are future-ready, energy-efficient, and resilient.









PREMIUM SERVICES

Electrical Systems

- Power distribution and lighting systems
- Low-voltage and medium-voltage electrical works
- Emergency power systems (UPS, generators)
- Grounding, earthing, and lightning protection systems

Mechanical Systems

- HVAC (Heating, Ventilation, and Air Conditioning) design and installation
- Plumbing and firefighting systems
- Compressed air systems and industrial piping
- Mechanical plant and equipment installation

Electronics and Control Systems

- Building Management Systems (BMS) and automation
- Access control, CCTV, and security systems
- Fire alarm and public address systems
- Instrumentation and process control

Preventive and Predictive Maintenance

- Scheduled maintenance for all MEP/EEE systems
- Condition monitoring and diagnostics
- Energy efficiency assessments and upgrades
- Rapid-response repair and troubleshooting services









PREMIUM SERVICES

Engineering Consultancy

- Feasibility studies, technical assessments, and cost estimation
- Conceptual and detailed engineering design System integration and optimization
- Project planning, documentation, and regulatory compliance
- Value engineering and risk analysis
- Peza
- **Dole**

Custom Fabrication Services

- Fabrication of structural steel components, platforms, and frames
- Custom-built HVAC ducting, electrical panels, piping, and enclosures
- Workshop and on-site fabrication capabilities
- Quality-controlled welding, machining, and assembly

Solar Panel

- Residential Rooftop Solar System
- Solar-Powered Streetlights
- Off-Grid Solar Power System
- Commercial Solar Energy Systems













ELECTRICAL SYSTEM























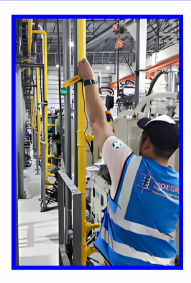




MECHANICAL SYSTEM

























ELECTRONICS SYSTEM

























FABRICATION WORKS

























PREVENTIVE MAINTENANCE

















SOLAR ENERGY SOLUTIONS

At i30 Degree Engineering Services and Industrial Trading Supply, we provide a comprehensive range of solar-powered systems designed to deliver clean, reliable, and cost-efficient energy for residential, commercial, industrial, and agricultural applications. Our solutions are engineered for durability, efficiency, and long-term savings.

- Residential Rooftop Solar System Harnesses the power of the sun to provide households with renewable energy, reducing dependence on the power grid and lowering monthly electricity bills.
- Solar-Powered Streetlights An energy-efficient lighting solution for roads, parks, and public spaces, operating independently from the grid and ensuring illumination during blackouts.
- Off-Grid Solar Power System Supplies consistent electricity to areas without grid access, ideal for rural homes, farms, and island communities, complete with battery storage for night use.
- Commercial Solar Energy Systems Large-scale solar installations tailored for businesses, factories, and institutions, designed to cut operational costs and support sustainability goals.
- **Solar Water Pumping System** Utilizes solar power to pump water for irrigation, livestock, or community use, offering a low-maintenance and eco-friendly alternative to traditional pumps.
- Hybrid Solar-Diesel Power System Combines solar energy with diesel backup to ensure a stable power supply, perfect for operations requiring continuous energy reliability.
- Floating Solar Power Plant Innovative solar installations on water surfaces such as lakes or reservoirs, maximizing land use and reducing water evaporation.
- **Solar-Powered Irrigation System** Automates agricultural watering processes with solar-driven pumps, improving productivity while minimizing energy costs.









SOLAR PANEL







SOLAR INSTALLATION - UNY 100kwp







SOLAR INSTALLATION - HERITAGE PARK TAGUIG 60kwp





SOLAR INSTALLATION - QUINGHUA FOODS 50kwp









SOLAR PANEL









SOLAR INSTALLATION - BENSON STORAGE 450kwp









SOLAR INSTALLATION - MICHAEL LIM FARM 30kwp







AERIAL LIFT VEHICLES







Our fleet of aerial lift vehicles is designed to provide safe, efficient, and reliable access to elevated work areas across a wide range of industries. These versatile vehicles are equipped with extendable platforms or articulated booms, allowing operators to perform tasks at heights that would otherwise be difficult or unsafe to reach using conventional methods.

Whether used for maintenance, construction, electrical work, signage installation, or tree trimming, our aerial lift vehicles comply with the highest safety standards and are operated by certified professionals. We offer a variety of lift types, including telescopic boom lifts, articulated (knuckle) boom lifts, and scissor lifts, to meet specific project requirements.

By integrating advanced hydraulic systems and precision controls, our aerial lift solutions ensure minimal downtime, increased productivity, and maximum safety at height.





ELECTRICAL TESTING EQUIPMENT



We provide a comprehensive range of electrical testing instruments designed to ensure the accuracy, safety, and efficiency of electrical systems in both industrial and commercial environments. Our instruments are essential tools for diagnostics, maintenance, and compliance testing across various sectors, including power distribution, manufacturing, construction, and facility management.

Our portfolio includes digital multimeters, insulation resistance testers, earth ground testers, clamp meters, power analyzers, and high-voltage testing equipment. Each instrument is selected or calibrated to deliver precise measurements, helping technicians identify faults, verify system integrity, and maintain optimal performance.

All our electrical testing instruments meet international safety and quality standards, ensuring reliability even in demanding field conditions. By combining advanced technology with user-friendly interfaces, we support our clients in achieving high standards of operational safety and regulatory compliance.







DUCTING MACHINES



Our company specializes in the operation of advanced ducting machines used in the fabrication of high-quality HVAC and industrial duct systems. These machines are engineered for precision, efficiency, and durability, enabling the production of various duct types including rectangular, spiral, and round ducting, as well as fittings and custom components.

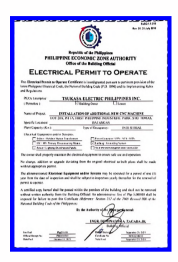






ENGINEERING AND CONSULTANCY



























OUR ESTEEMED CLIENTS











TSUKASA ELECTRIC PHILIPPINES INC.













KINPO ELECTRONICS (PHILIPPINES) INC INSTALLATION OF FIRE EXIT PASSAGEWAY (FIRE ALLEY)























KINPO ELECTRONICS (PHILIPPINES) INC FIREHOSE CABINET REPLACEMENT





















SUPIMA HOLDINGS INC.WAREHOUSE FEEDER LINE CABLE PULLING

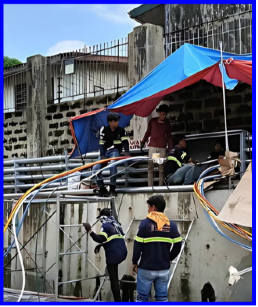


















KINPO ELECTRONICS (PHILIPPINES) INC PREVENTIVE MAINTENANCE OF ELECTRICAL SYSTEM























SUPIMA HOLDINGS INC.WAREHOUSE WAREHOUSE LIGHTINGS AND ELECTRICAL WORKS

















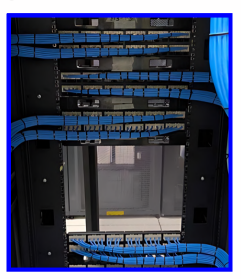






KINPO ELECTRONICS (PHILIPPINES)INC. STRUCTURE CABLING SYSTEM





















UNIVERSITY OF THE ASSUMPTION PROJECT COVERED COURT & GYM

<u>Unisite Subd., San Fernando City, Pampanga</u> <u>PU Rib 1000 - 25mm thick</u>

Longest Panel: 23 meters













VALIANT DISTRIBTUTION CENTER

<u>Location Carmona, Cavite</u> <u>Scope of Works: Supply & Installation of</u> Insulated EPS











HYUNDAI E&C

PPGL Premium Coils for Roofing: 15,000 sqm Insulated PUR WALL: 9:500 sqm











APC DAIRY PLANT & SUPPORT FACILITY

Location: Claveria, Misamis Oriental

Scope of Works: Supply & Installation of Insulated

Roof & Wall panels Panel area: 7, 202sqm.











CONTRAILS INT'L AVIATION ACADEMY

Location: Cebu City

Scope of Works: Supply & Installation of Insulated

Wall panels

Panel area: 1,056 sqm















Category	Project Name	Company	Location
Engineering & Consultancy	PEZA PERMIT TO OPERATE RENEWAL REQUIREMENTS TE-OPTO Electronics		FPIP-Batangas
Engineering & Consultancy	MECHANICAL AND ELECTRICAL AS BUILT OF BUILDING 1 AND 2	KINPO ELECTRONICS PHILIPPINES INC	FPIP-Batangas
Engineering & Consultancy	MECHANICAL AND ELECTRICAL AS BUILT OF BUILDING 3 AND 4	CALCOMP PRECISION PHILIPPINES INC	FPIP- Batangas
Electronics	Supply and Installation of Two (2) Units of Telephone	TSUKASA ELECTRIC PHILIIPINES INC.	FPIP-Batangas
Fabrication	SUPPLY OF ELECTRICAL SYSTEM AT CARANCHO PROJECT	CARANCHO	Pangasinan
Electronics	ZERO FAULT CORRECTIVE MAINTENANCE OF (FDAS) AT BUILDING 2	KINPO ELECTRONICS PHILIPPINES INC	FPIP- Batangas
Electronics	ZERO FAULT CORRECTIVE MAINTENANCE OF (FDAS) AT BUILDING 4	CALCOMP PRECISION PHILIPPINES INC	FPIP-Batangas
Electronics	ADDITIONAL OF (FDAS) SMOKE & FACP PANEL	TSUKASA ELECTRIC PHILIIPINES INC.	FPIP-Batangas
Mechanical	OVERHEAD CRANE LOAD TESTING	KINPO ELECTRONICS PHILIPPINES INC	FPIP-Batangas
Mechanical	ULTRASONIC THICKNESS GAUGING OF AIR RECIEVER TANK FOR B1 & B2		
Mechanical	ULTRASONIC THICKNESS GAUGING OF AIR RECIEVER TANK FOR B3 & B4	CALCOMP PRECISION PHILIPPINES INC	FPIP-Batangas
Electrical	SUPPLY AND INSTALLATION OF NEUTRAL WIRES FOR COATING & ABS MACH.	TSUKASA ELECTRIC PHILLIPINES INC. FPIP-Batangas	
Electrical	PMS NYK StoTomas Plant	NYK TDG Phils. Inc.	Sto. Tomas Batangas
Engineering & Consultancy	ISSUANCE OF CERTIFICATE OF SAFETY RELIABILITY AND CONFORMITY-LIIP_ONSEMI	DHL SUPPLY CHAIN MANAGEMENT PHILS INC	Silang Cavite
Engineering & Consultancy	ISSUANCE OF CERTIFICATE OF SAFETY RELIABILITY AND CONFORMITY-LTI_MAXIM	DHL SUPPLY CHAIN MANAGEMENT PHILS INC	Silang Cavite
Electronics	FDAS PREVENTIVE MAINTENANCE OF OB KOGYO PHILS INC.	OB KOGYO	
Electrical	PMS OF ELECTRICAL SYSTEM OF BUILDING 1 & 2	KINPO ELECTRONICS PHILIPPINES INC	FPIP-Batangas
Electrical	PMS OF ELECTRICAL SYSTEM OF BUILDING 3 & 4	CALCOMP PRECISION PHILIPPINES INC	FPIP-Batangas
Electrical	PMS OF ELECTRICAL SYSTEM OF LIMA PLANT	KINPO ELECTRONICS PHILIPPINES INC	LIMA-STATE
Engineering & Consultancy	SIGN AND SEAL OF PIRE PROTECTION SYSTEM OF FEED MILL COMPOUND - LUNTIAN	HOOD-EPC CORP.	Balagtas Batangas City









Electrical	PROPOSAL PRIOR TO SHUTDOWN AND ENERGIZATION AFTER THE MERALCO CHANGE THE TAP OF TRANSFORMER)	TSUKASA ELECTRIC PHILIIPINES INC.	FPIP-Batangas
Engineering & Consultancy	CERTIFICATE OF SAFETY, RELIABILITY AND CONFORMITY FOR THE YEAR 2024 – BUILDING 1 & BUILDING 2	KINPO ELECTRONICS PHILIPPINES INC	FPIP- Batangas
Electrical	SUPPLY & INSTALLATION OF ECB-400A PANEL ENCLOSURE ONLY		Sto. Tomas City. Batangas
Electronics	FDASTrouble shooting	AROMATE PHIL. CO.	LISP-III
Fabrication	PROPOSAL FOR THE SUPPLY OF CONTROL PANEL ASSEMBLY	BLAIRWIN TECH.	San Pablo, Laguna
Engineering & Consultancy	SIGN AND SEAL OF Government Requirements - Additional	OKADA-MANILA	Parañaque Manila
Electronics	Supply and Installation of FDAS	Greaswood hotel	Sto. Tomas City. Batangas
Engineering & Consultancy	CERTIFICATE OF SAFETY, RELIABILITY AND CONFORMITY FOR THE YEAR 2024 - BUILDING 3 & BUILDING 4	CALCOMP PRECISION PHILIPPINES INC	FPIP- Batangas
Electronics	REPLACEMENT OF ADDRESSABLE SIMPLEX SMOKE DETECTORS	Daiho Fhil. Inc.	LIMA-STATE
Mechanical	LOAD TESTING -LIFTER 1000kg	UBASE INTERNATIONAL	Sto. Tomas City. Batangas
Mechanical	PREVENTIVE MAINTENANCE AND LOAD TESTING-CARGO LIFT AND OVERHEAD CRANE	TSUKASA ELECTRIC PHILIIPINES INC.	FPIF-Batangas
Engineering & Consultancy	Renewal of Batangas Warehouse Certificate of Safety and Reliability of Electronics Equipment	OKADA-MANILA	Parañaque Manila
Mechanical	Repair and replacement of Aluminum Sliding Door Railing	TSUKASA ELECTRIC PHILIIPINES INC.	FPIF- Batangas
Mechanical	PREVENTIVE MAINTENANCE OF FIRE PUMP AND TROUBLESHOOTING OF CONTROL PANEL	HESPER'S GARMENT CORPORATION	Sto. Tomas City. Batangas
Electrical	Annual Preventive Maintenance of Electrical System	TSUKASA ELECTRIC PHILIIPINES INC.	FPIF- Batangas
Fabrication	PROPOSAL FOR SUPPLY OF ELECTRICAL PANEL BOARD	Engr. Manzanilla	Bulacan
Mechanical	LOAD TESTING OF 2 UNITS OF 2 TON CRANE	OB Kogyo Phil. Inc.	LIMA-STATE
Electrical	SUPPLY DELIVERY AND INSTALLATION OF FACP PANEL BATTERY	NYK TDG Phils. Inc.	Sto. Tomas City. Batangas
Mechanical	ELEVATOR REPAIR	TSUKASA ELECTRIC PHILIIPINES INC.	FPIP- Batangas
Mechanical	FORKLIFT TESTING AND CERTIFICATION	OB Kogyo Phil. Inc.	LIMA-STATE
Mechanical	ULTRA THICKNESS GAUGING OF PRESSURE VESSEL & CDA POWER LINES	OB Kogyo Phil. Inc.	LIMA-STATE
Mechanical	ULTRA THICKNESS GAUGING OF PRESSEURE VESSEL & CDA POWER LINES	TSUKASA ELECTRIC PHILIIPINES INC.	FPIP- Batangas
Engineering & Consultancy	DOLE CERTIFICATION FOR ELECTRICAL WIRING INSTALLATION	LIY. CONSTRUCTION SERVICES	Malvar batangas
Electronics	Rough-Ins for INFINIVAN CABLE	TSUKASA ELECTRIC PHILIIPINES INC.	FPIF-Batanges
Fabrication	WELDING REPAIR AT MEZZANNINE FLOOR	TSUKASA ELECTRIC PHILIIPINES INC.	FPIF- Batanges







Electrical	ELECTRICAL SYSTEM INSTALLATION AT SUPIMA WAREHOUSE MANLA	SUPIMA HOLDINGS INC.	MANILA
Electrical	ELECTRICAL SYSTEM INSTALLATION AT SUPIMA WAREHOUSE MANILA (Additional Scope)	SUPIMA HOLDINGS INC.	MANILA
Electrical	ELECTRICAL SYSTEM INSTALLATION AT SUPIMA COLD STORAGE BULACAN	SUPIMAHOLDINGS INC.	MANILA
Enginearing & Consultancy	MECHANICAL EQUIPMENT CERTIFICATION SIGNED AND SEALED BY PROFESSIONAL MECHANICAL ENGINEER	MEGAWIDE CONSTRUCTION CORP.	MANILA
Fabrication	PROPOSAL FOR THE SUPPLY OF OF LABOR AND MATERIALS FOR THE REPLACEMENT OF MDB-1 MAIN-CB	AL-QARABA	PANGASINAN
Mechanical	Tsukasa (Fire Door Exit)	TSUKASA ELECTRIC PHILIIPINES INC.	FPIP-Batangas
Mechanical	Tsukasa Fire Door Exit AUTOMATIC DOOR CLOSER)	TSUKASA ELECTRIC PHILIIPINES INC.	FPIP- Batangas
Electronics	Tsukasa Emergency Light & Exit Light Reposition)	TSUKASA ELECTRIC PHILIIPINES INC.	FPIP-Batangas
Electrical	DGA of transformers	HONDAPHIL. INC - HPI	FPIP-Batangas
Electrical	DEGASIFICATION of transformers	HONDAPHIL. INC - HPI	FPIP-Batangas
Engineering &	CALAPAN STORE AND WAREHOUSE FOR	HARD DISCOUNT	Southwoods
Consultancy	ELECTRICAL AND FIRE PROTECTION SYSTEM DESIGN	PHIL. INC.	Industrial Park
Electrical	SUPPLY OF ATS BACK-UP	HONDA PHIL. INC - HPI	FPIP-Batangas
Mechanical	CRANE HOIST REPAIR	TSUKASA ELECTRIC PHILIIPINES INC.	FPIP-Batangas
Mechanical	ELEVATOR REPAIR	TSUKASA ELECTRIC PHILIIPINES INC.	FPIP-Batangas
Enginearing & Consultancy	SIGN AND SEAL OF SUNCITY BATHCING PLANT BY SANITARY ENGINEER	MEGAWIDE CONSTRUCTION CORP.	MANILA
Fabrication	SUPPLY OF ELECTRICAL PANEL BOARD	LIY. CONSTRUCTION SERVICES	Malvar batangas
Civil	Glass Door Panel Replacement in Lobby Area	TSUKASA ELECTRIC PHILIIPINES INC.	FPIP-Batangas
Mechanical	PREVENTIVE MAINTENANCE OF FIRE PUMP SYSTEM	OB Kogyo Phil. Inc.	LIMA-STATE
Mechanical	PREVENTIVE MAINTENANCE OF FIRE PRO SYSTEM	OB Kogyo Phil. Inc.	LIMA-STATE
Mechanical	ELEVATOR PREVENTIVE MAINTENANCE AND LOAD TESTING	HONDAPHIL. INC - HPI	FPIP- Batangas
Engineering & Consultancy	ADDITIONAL MACHINE INSTALLATION DESIGN AND PERMIT APPLICATION AT BUILDING 1	KINPO ELECTRONICS PHILIPPINES INC	LIMA-STATE
Engineering & Consultancy	CERTIFICATION ELECTRONICS MECHANICAL AND ELECTRICAL	KINPO ELECTRONICS PHILIPPINES INC	LIMA-STATE
Electronics	INSTALLATION OF SMOKE EXTRACTION SYSTEM FOR KINPO FPIP BUILDING 1	KINPO ELECTRONICS PHILIPPINES INC	FPIP-Batangas
Electronics	INSTALLATION OF SMOKE EXTRACTION SYSTEM FOR KINPO FPIP BUILDING 2	KINPO ELECTRONICS PHILIPPINES INC	FPIP-Batangas









Mechanical	INSTALLATION OF ADDITIONAL FIRE SPRINKLER SYSTEM	KINPO ELECTRONICS	FPIP- Batangas
Mechanical	FOR KINPO FPIP BUILDING 1 INSTALLATION OF AUTOMATIC FIRE SUPPRESSION SYSTEM	PHILIPPINES INC KINPO ELECTRONICS	FPIP- Batangas
	FOR BUILDING 1 ELECTRICAL ROOM INSTALLATION OF AUTOMATIC FIRE SUPPRESSION SYSTEM	PHILIPPINES INC KINPO ELECTRONICS	
Mechanical	FOR BUILDING 2 ELECTRICAL ROOM PHILIPPINES INC		FPIP-Batangas
Mechanical	BURRIED FIRE WATER LINE REPAIR	KINPO ELECTRONICS PHILIPPINES INC	FPIP-Batangas
Mechanical	REPLACEMENT OF FIRE PRO 6" GATE VALVE	OB Kogyo Phil. Inc.	LIMA-STATE
Fabrication	ELECTRICAL PANEL BOARD-PHASE 1	LIY. CONSTRUCTION SERVICES	Malvar batangas
Electrical	EMERGENCY SITE SERVICING FOR MVSG TROUBLE	KINPO ELECTRONICS PHILIPPINES INC	FPIP-Batangas
Electrical	TERMINATION KIT FOR REPLACEMENT & SPARE PARTS	KINPO ELECTRONICS PHILIPPINES INC	FPIP-Batangas
Engineering & Consultancy	COMPLAINCE OF DOLE CEI RENEWAL _2024	KINPO ELECTRONICS PHILIPPINES INC	FPIP-Batangas
Electronics	CCTV & PUBLIC ADDRESS	TSUKASA ELECTRIC PHILIIPINES INC.	FPIP-Batangas
Electrical	PROPOSAL FOR THE RE-WIRING WORKS OF A BURNED- OUT POWER OUTLET SYSTEM @ SHARED HOUSE		
Electrical	HIGHBAY LIGHTS INSTALLATION	HONDA PHIL. INC - HPI	FPIP-Batangas
Electrical	okada Verry Low Frequency high pot test	OKADA-MANILA	Paraňaque Manila
Electrical	DEGASIFICATION OF 3 UNITS TRANSFORMER -MARCH 2025	HONDA PHIL. INC - HPI	FPIP-Batangas
Electrical	DGA OF 7 UNITS TRANSFORMER -MARCH 2025	HONDA PHIL. INC - HPI	FPIP-Batangas
Electrical	PROPOSAL FOR THE DEGASIFICATION & INSTALLATION OF P. GAUGE OF 2 UNITS TRANSFORMER-MARCH 2025	HONDA PHIL. INC - HPI	FPIP- Batangas
Electrical	ADDITIONAL FEEDERLINE - BULACAN COLD STORAGE	SUPIMA HOLDINGS INC.	Pasig, Manila
Electrical	ADDITIONAL FEEDERLINE MECHANICAL - BULACAN COLD STORAGE	SUPIMA HOLDINGS INC.	Pasig, Manila
Electrionics	REHABILITATION OF FIRE DETECTION AND ALARM SYSTEM AT BUILDING 3		
Electronics	REHABILITATION OF FIRE DETECTION AND ALARM SYSTEM AT BUILDING 4		
Engineering & Consultancy	ISSUANCE OF CERTIFICATE OF SAFETY RELIABILITY AND CONFORMITY (ELECTRICAL and MECHANICAL)	OB Kogyo Phil. Inc.	UMA-STATE
Electrical	LIGHTNING ARRESTER	HONDA PHIL. INC - HPI	FPIP-Batangas
Electrical	PROPOSAL FOR THE ANNUAL PMS OF ELECTRICAL SYSTEM	TE-OPTO Electronics	FPIP-Batangas
Electrical	CORRECTIVE ACTIONS FROM THE 2024 PMS OF LVGS ONLY-2025 FPIP PLANT	KINPO ELECTRONICS PHILIPPINES INC	FPIP-Batangas









Bectrical	CORRECTIVE ACTIONS FROM THE 2024 PMS OF KINPO ELECTRONICS TRANSFORMER ONLY -2025 FPIP PLANT PHILIPPINES INC		I FPIP-Batangas I	
Dectrical	CORRECTIVE ACTIONS FROM THE 2024 PMS OF LVSG	KINPO ELECTRONICS	LIMA-STATE	
	ONLY -2025 LIMA PLANT	PHILIPPINES INC		
Bectrical	CORRECTIVE ACTIONS FROM THE 2024 PMS OF	KINPO ELECTRONICS	FPIP-Batangas	
Electronics	TRANSFORMER ONLY-2025 LIMA PLANT PHILIPPINES INC CALCOMP PRECISION PHILIPPINES INC PHILIPPINES INC		FPIP-Batangas	
Electronics	Supply of FACP (HONEYWELL MORLEY-IAS)	CALCOMP PRECISION PHILIPPINES INC	FPIP-Batangas	
Mechanical	REPLACEMENT OF A NEW VENTILATING FAN @ WAREHOUSE 2 AREA OFTSUKASA	TSUKASA ELECTRIC PHILIIPINES INC.	FPIP-Batangas	
Mechanical	RELOCATION OF FIRE HOSE CABINET AT WAREHOUSE AREA BUILDING 1	KINPO ELECTRONICS PHILIPPINES INC	FPIP-Batangas	
Mechanical	60HP FIRE PUMP MOTOR REWIND	TAIHAN PRECESION TECHNOLOGY	LIMA-STATE	
Electronics	CCTV INSTALLATION & REHABILITATION AT BLDG. 1 & BLDG. 2	KINPO ELECTRONICS PHILIPPINES INC	FPIP-Batangas	
Mechanical	KITCHEN FIRE SUPPRESSION REPLACEMENT FOR KINPO	KINPO ELECTRONICS	LIMA-STATE	
Mechanical	LIMA BUILDING 1 CANTEEN (GROUND FLOOR)	PHILIPPINES INC	LIVIASIAIL	
Electronics	SUPPLY AND INSTALLATION OF SMOKE CONTROL SYSTEM	SUPIMA HOLDINGS INC.	Pasig Manila	
Mechanical	SUPPLY AND INSTALLATION OF AIRCONDITIONING UNIT	SUPIMA HOLDINGS INC.	Pasig, Manila	
Electrical	ADDITIONAL ELECTRICAL WORKS FOR BULACAN COLD	SUPIMA HOLDINGS	D -:- M:	
пессисы	STORAGE ROOMS (RELIEF, HEATER & DOORS)	INC.	Pasig, Manila	
	ADDITIONAL OURDOOR TERMINATION BOX FOR BULACAN	SUPIMA HOLDINGS	D : M 1	
Electrical	COLD STORAGE (GENSET TERMINATION BOX) INC.		Pasig, Manila	
Electronics	ADDITIONAL WORKS FOR BULACAN COLD STORAGE ROOMS (CCTV)	SUPIMA HOLDINGS INC.	Pesig, Manila	
Engineering & Consultancy	Renewal of Batangas Warehouse Certificate of Safety and Reliability of Electronics Equipment	OKADA-MANILA	Parañaque Manila	
Electronics	Replacement of Amplifier for Paging System at CalComp Bldg. 3	CALCOMP PRECISION PHILIPPINES INC	FPIP-Batangas	
Electronics	Supply, Replacement/Installation of Damage Horing Lih FDAS Devices	TSUKASA ELECTRIC PHILIIPINES INC.	FPIP-Batangas	
Civil	INSTALLATION OF DRY WALL PARTITION FOR TRANSFORMER @ STAMPING AREA	TSUKASA ELECTRIC PHILIIPINES INC.	FPIP-Batangas	
Mechanical	MECHANICAL TESTING FOR ELEVATOR, POWER PIPING AND PRESSUREVESSEL	CALCOMP PRECISION PHILIPPINES INC	FPIP-Batangas	
Mechanical	MECHANICAL TESTING FOR HOIST AND CRANE	CALCOMP PRECISION PHILIPPINES INC	FPIP-Batangas	
Electronics	STRUCTURED CABLING SYSTEM PMS	CALCOMP PRECISION PHILIPPINES INC	FPIP-Batangas	







PERMIT AND LICENSES

In navigating the intricate landscape of progress, our company's permits and licenses stand as the fundamental pillars of our legitimacy. Far beyond mere documentation, they embody our steadfast commitment to regulatory compliance, operational integrity, and professional credibility.

DTI REGISTRATION



This certifies that

130 DEGREE ELECTRICAL ENGINEERING SERVICES

(NATIONAL)

is a business name registered in this office pursuant to the provisions of Act 3883, as amended by Act 4147 and Republic Act No. 863, and in compliance with the applicable rules and regulations prescribed by the Department of Trade and Industry. This certificate issued to

JUN MALOLOS MARAJAS

is valid from 22 March 2025 to 22 March 2030 subject to continuing compliance with the above-mentioned laws and all applicable laws of the Philippines, unless voluntarily cancelled

In testimony whereof, I hereby sign this

Certificate of Business Name Registration

and issue the same on 22 March 2025 in the Philippines.

MA. CRISTINA A. ROQUE

Secretary

Business Name No.1665304

This certificate is not a license to engage in any kind of business and valid only at the scope indicated herein.



NHGY921817515784







BIR REGISTRATION

BIR FORM

REVISED! APRIL 2019

REPUBLIKA NG PILIPINAS KAGAWARAN NG PANANALAPI KAYAHIIAN NG RENTAS INTERNAS

REVENUE REGION NO. DRA - CABAMIRO (CAVITE-BATANGAS-MINDORO-ROMBLON) REVENUE DISTRICT OFFICE NO . 039 . UPA CITY . EAST BATANGAS

> OCN: 059RC202303000015784 Date OCN Generated: October 11, 2023

CERTIFICATE OF REGISTRATION

TIN & BRANCH CODE 494-454-302-00000

MAME OF TAXPAYER MARKUAS/JUNIMALOLOS TIN ISSUANCE DATE

January 5, 2017

Bairon

REGISTERING OFFICE

ROUND OFFICE REGISTERED ADDRESS BLK 2 LOT 1 VALLE PIO II SAN PABLO 1234 SANTO TOMAS BATANCAS PHIL PPINES

TAX TYPES	FORM	FILING START DATE	FILING FREQUENCY	FILING DUE DATE
REGISTRATION FEE	0805	ا برهاد , 2020	ANNUALLY	On or bolate the tool day of Jacyon,
INDIVIDUALINGONE T/X	17010		OUARTERLY	AUGUST 18 00) Outline or Defore Normalian or Defore Normalian 18
INDIVIDUAL INCOME TAX	1701/17 0 LA	January 1. 2024	ANNUALTY	On a bolog April 15 of orch mur coming nume for the procosing triable year.
VALUE ADDED TAX	2550M	October 11, 2023	MONTHLY	NOT LATER THAN THE 2010H DAY-FOLLOWING THE CLOSE OR THE MONTH
VALUE GODON BUJAN	25100	October 11 2029	QUARTERLY	riot later than too 250 day sellowing the citate of sech taxable quador.

SINGLE PROPRIETORSHIP ONLY (RESIDENT CITIZEN) TAXPAYER TYPES

BUSINESS INFORMATION DEVAILS

DOUBLESO BILLOICE		1 1 1 2 1 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	The state of the s	CATEGORY	REGISTRATION DATE
TRADE NAME 1	LID DEGREE ELECTRICAL ENGINEERING	BERVICES	1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2
(PSIC)	71102-ARCHRIECTURAL INID OTHER		
	ENGINEERING ACTIVIDES		
Line of Business	ARCHITECTURAL AND ENGINEERING	Primary	
	ACTIVITIES AND RELATED TECHNICAL	STATE OF THE REAL PROPERTY.	
	CONSULTANOY	PRINCIPAL PRINCI	

RELANDERS

- 1. An enneal registration fee shall be paid upon registration and every year thereafter on or before the last day. of Jenuary, errorg BIR Form No. 0805.
- Fring of required too follows to conform with the above the types, whether with or without business operation to avoid panation.
- IL For now business registrants, application for regletiation of manual Books of Accounts (Bins) shall be before the deading for the gitte initial quartern internal last raturn of annual theories as raturn with the companion of the first initial quartern internal last raturn of annual theories as raturn with the companion of the companion es des trou a tra autre at reger mon la reger man au na reger monte et au se con a reger de la contra de c
- immediately inform the nutrial office or case of framefor/cosection of business and other changes in registration information by farg BIR Form No. 11105
- For Self-Employed (minimus)s (SEI) whose grain sales and/or receipts and other non-corneling income down not provide P0 000 000 and later opined to eval of the 8% importe tax relative tax type Percentiage Tax







MAYOR'S PERMIT



REPUBLIC OF THE PHILIPPINES PROVINCE OF BATANGAS CITY OF STO. TOMAS OFFICE OF THE CITY MAYOR Permit No.: 2025-00487 024-26-2021-0000278

MAYOR'S PERMIT

HEREBY GRANTED TO:

130 DEGREE ELECTRICAL ENGINEERING SERVICES

Business Name or Trade Name

JUN M MARAJAS

Name of Owner, Proprietor or Manager

EILIPINO

Citizanship

BLK 2 LOT 1 VALLE PIO 2 SAN PABLO STO, TOMAS BATANGAS

BLK 2 LOT 1 VALLE PIO 2 SAN PABLO CITY OF SANTO

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.

ENGINEERING SVCS

THIS PERMIT WILL EXPIRE ON December 31, 2025 AND MAY BE RENEWED THEREAFTER IN ACCORDANCE WITH THE PROVISION OF THE RE-VISED REVENCE CODE OF THE CITY OF STO. TOMAS, BATANGAS.

O.R. NO. : 00303293

DATE : 2025-01-06

NOTE : ReNew | ANNUAL

 DES REPRÉT HAVES EXPORTO AT ANYTHE WHEN MEDISARY TO PROTECT THE PLANK MERSET DES OF MOLEGONION ANY OF THE REGISSION OF POPULATIONS LAND CHEROMETER PLES AND REQULATIONS IN RELIGION THE REPRET ANY REPORTOMINES CONDUCTED BY THE SEA METHOD IT PROTEINED AT ANY REMOVEMENT THAT OF THE DAY.

 SOURHWAS THE OPPORTIONS AND HARMSTOWNED OF THE SAMETHALD CINEY AT THE BUSINESS ADDRESS MOTIONATED MERRIN

■ POST DAS PRIMET WITHIN A CONDICIOUS PLACE IN YOUR ESTABLISHMENT. NON-DISPLAY IS SUBJECT TO FINE.

 SUPPLIES THE PAPER WITHOUT THERE OUT EAST WON TERMINISTICK, CLOSURE OR PETINOPERT OF THE BUSINESS, AND TAX DUST DIGIT. FIRST ALL HALD REPORT AND PUSINESS OR CHIDARTHICING. IS JULY TRANSPARTED. Signature of Payor

Approved by:

ATTY. ARPH JUEN AGUILAR MARASIGAN

Public Servant / City Mayor

San Pablo Sto.tomas Batangas, Philippines Contact Number: 0917-1240-366/0950-8112-153 Emails: contact: md.i30degree@gmail.com/contact@i30degree.com

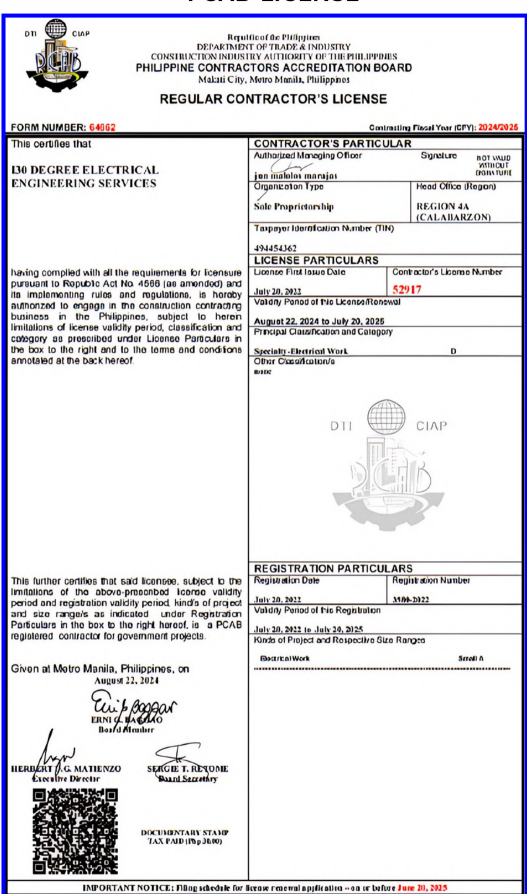
Website: https://www.i30degree.com







PCAB-LICENSE









MERALCO ACCREDITATION



Notice of Approved Application

TO

i30 DEGREE ELECTRICAL ENGINEERING SERVICES

THRU

LAWRENCE C. ABUEG

FROM :

DANILO M. MOJICA

DATE :

December 4, 2023

Your application as a private electrical contractor certified by Meralco (PECCBM) has been approved and is valid until December 31, 2024.

Beginning January 1, 2024, you will receive referrals from <u>Calamba BC</u>, <u>San Pablo BC</u> and <u>Batangas BC</u>. All your transactions must be coordinated with Meralco personnel from these offices directly.

The undersigned will reach you for your certificate and other necessary information relative to your accreditation.

Thank you.

DANILO M. MOJICA

SRM OFFICER - CALAMBA BC

Date

Approved by:

BC HEAD - CALAMBA BC

LAWRENCE CABUEG

Date







CONTACT PERSONS

JUN MARAJAS

MANAGING DIRECTOR/PRESIDENT
DEPARTMENT: ENGINEERING
EMAIL ADDRESS:md.i30degree@gmail.com

FERDINAND MAGNAYE

ELECTRICAL AND MECHANICAL MANAGER
DEPARTMENT: ENGINEERING
MOBILE #:09998091191
EMAIL ADDRESS:ferdinandmagnaye.i30degree@gmail.com

JAMES RAFAEL JAVIER

COMPLIANCE MANAGER
DEPARTMENT: ENGINEERING
MOBILE #:09163438730
EMAIL ADDRESS:jamesjavier.i30degree@gmail.com

RODRIGO ESPALARGA JR

ELECTRICAL AND FABRICATION MANAGER

DEPARTMENT: ENGINEERING

MOBILE #:09164117893

EMAIL ADDRESS:rodrigoespalarga.i30degree@gmail.com

GARY MORPHY EDLOY

HUMAN RESOURCE MANAGER
DEPARTMENT : ADMINISTRATION
MOBILE #:09535315515
EMAIL ADDRESS:hr.i3Odegree@gmail.com

IANNE C ESPALARGA

FINANCE MANAGER
DEPARTMENT: ADMINISTRATION
MOBILE #:09076288022
EMAIL ADDRESS:i3Odegree.finance@gmail.com

JIM CARLO ALCANTARA

MECHANICAL ENGINEER

DEPARTMENT: ENGINEERING

MOBILE #:09535315515

EMAIL ADDRESS:jimalcantarai30degree@gmail.com

RODERICK ESPALARGA

FABRICATION MANAGER

DEPARTMENT: FABRICATION

MOBILE #:09630057160

EMAIL ADDRESS:roderickespalarga1.i30degree@gmail.com

DONALD NIEM

ELECTRICAL MANAGER
DEPARTMENT: ENGINEERING
MOBILE #:09517698679
EMAIL ADDRESS:

CRUZALDO TANA

ELECTRICAL MANAGER
DEPARTMENT: ENGINEERING
MOBILE #:09196156484
EMAIL ADDRESS:

MHELVIN DOMINGUEZ

ELECTRONICS MANAGER
DEPARTMENT : ENGINEERING
MOBILE #:09517698679
EMAIL ADDRESS:

CHRIS JOHN JAVIER

QUANTITY SURVEYOR-ELECYRICAL
DEPARTMENT : ENGINEERING
MOBILE #:09304459780
EMAIL ADDRESS:







DIRECTOR'S MESSAGE



MANAGING DIRECTOR/PRESIDENT

"A duly licensed and registered Professional Electrical Engineer, I bring extensive experience and expertise in the construction industry, with a proven track record of delivering high-quality projects that meet the highest standards of safety, efficiency, and innovation. My career has been built on a foundation of technical competence, leadership, and a commitment to excellence in every stage of project execution—from initial design and planning to installation, commissioning, and long-term maintenance.

I firmly believe that success is attainable for everyone. It is not an overnight achievement but the result of dedication, focus, and relentless effort. Every accomplishment begins with a single step, and every journey starts from the ground up—no one begins with a perfect score. Success often originates from a single idea; when nurtured with strategic action, hard work, perseverance, and the innate resilience we all possess, it has the power to transform into remarkable outcomes.

In both professional practice and personal growth, I embrace the philosophy that continuous learning, adaptability, and unwavering commitment are essential to achieving long-term goals. By combining technical expertise with a results-driven mindset, I strive to contribute meaningfully to every project, empower teams to excel, and turn visions into tangible realities that stand the test of time."



ENGINEERED FOR EXCELLENCE. BUILT ON TRUST









Copyright and Legal Notice

© 2025 i30DEGREE ENGINEERING SERVICES AND INDUSTRIAL SUPPLIES TRADING .All Rights Reserved. This document and all associated content are protected by copyright law.

Unauthorized reproduction, redistribution, or use of the material in any form is strictly prohibited without prior written consent from i30DEGREE ENGINEERING SERVICES AND INSDUTRIAL SUPPLIES TRADING

