LIFTING AND HEAVY EQUIPMENT SAFETY SPECIALIST OF ASIA CORPORATION

“WE DON’T JUST INSPECT AND TEST YOUR EQUIPMENT, WE ALSO PROVIDE TECHNICAL ADVISE FOR IMPROVEMENT!”
SAFETY INSPECTION OF ALL LIFTING EQUIPMENT AND OTHER LIFTING GEARS

TOWER CRANE, MOBILE CRANE, HOIST AND BRIDGE CRANE, MAN LIFT, DERRICK CRANE, PORTAL CRANE, BOOM TRUCK, SUSPENDED MOTORIZED WORKING PLATFORM, ALL TYPES OF ELEVATORS, BELOW THE HOOK LIFTING DEVICES AND OTHER POWERED INDUSTRIAL TRUCKS

SAFETY INSPECTION OF CONSTRUCTION HEAVY EQUIPMENT:
HYDRAULIC EXCAVATOR, FRONT-END LOADER, BULLDOZER, DUMP TRUCK, ROAD ROLLER, ROAD GRADER, ROTARY DRILL, ASPHALT PAVER, TRANSIT MIXER AND OTHER CONSTRUCTION HEAVY EQUIPMENT.

IN-HOUSE OPERATION AND SAFETY AWARENESS SEMINAR OF LIFTING AND HEAVY EQUIPMENT

INSTRUMENT USED FOR ACCURATE INSPECTION AND LOAD TESTING

LIFTING AND HEAVY EQUIPMENT SAFETY SPECIALIST OF ASIA CORPORATION

CENTRAL OFFICE: UNIT A & B ALMANAC BUILDING MADISON SOUTH SUBD., BRGY. BATINO, CALAMBA CITY, LAGUNA
T/F: +6349-502-8610 / 502-0701; WEBSITE: WWW.LHESSA.COM

SATELLITE OFFICE: BLK 20, LOT 19B, FOREST VIEW HILL SUB., CANITOAN, CAGAYAN DE ORO CITY
MOBILE NUMBER: 0918-800-5823 / 0917-895-5823
HISTORY

LIFTING AND HEAVY EQUIPMENT SAFETY SPECIALIST OF ASIA CORPORATION (LHESSACORP) was established on April 24, 2006 and was registered with the Securities and Exchange Commission (SEC). The company is an accredited Testing Organization by Department of Labor and Employment - Occupational Safety and Health Center to conduct a “Third Party Technical Safety Inspection/Testing and Certification of Construction Heavy Equipment” in pursuant to “Section 10 of Department Order No. 13, series 1998, (Guidelines Governing Occupational Safety and Health in the Construction Industry”).

It is primarily engaged in Quality Control and Skills Training for all types of Lifting Equipment such as CRANES and CONSTRUCTION HEAVY EQUIPMENT. The company uses the STATE OF THE ART DIGITAL LOAD WEIGHT MEASURING DEVICE/ (Load Weight Indicator) and calibrated precision measuring tools to ensure accuracy of required weight and geometric measurement respectively.

LHESSA Corp. holds a reputation for quality service that had enabled it to be a reliable resource for Third Party Safety Inspection for Construction Heavy Equipment.

MANAGEMENT PROFILE

The officers and the key personnel of Lifting and Heavy Equipment Safety Specialist of Asia are professionals with an excellent technical track record in quality and safety inspection, as well as operation skills training on mobile crane, lifting equipment and earth moving equipment. The personnel with multi-disciplined capacity are:

- Professional Mechanical Engineers
- Mechanical Engineers
- Mining Engineer
- Civil Engineer
- Electrical Engineers
- Safety Consultants
- Safety Practitioners
- Tower Crane Erection and Dismantling Expert
- Certified Crane Operator
- Industrial Master Electrician
- Certified Plant Mechanic
- NDT Trained Personnel
- TESDA NC II Certified Personnel
- LEEA Certified Crane Inspector
OCCUPATIONAL HEALTH AND SAFETY OBJECTIVES

LIFTING AND HEAVY EQUIPMENT SAFETY SPECIALIST OF ASIA CORPORATION (LHESSA CORPORATION) is a Technical Safety Organization that provides the applicable International and Domestic technical standards as required by the government thru the formerly BWC (Bureau of Working Condition) now the Occupational Safety and Health Center - DOLE (Department of Labor and Employment). This organization is committed to ensuring the correct process of technical Evaluation on all Lifting Equipment that have gone to its inspection to have the assurance those risks are prevented and minimized.

INTEGRATED QUALITY, ENVIRONMENTAL, HEALTH AND SAFETY POLICY

LHESSA Corporation employees and investors commit to this policy statement. The statement ensures that the inspection and testing services will meet most areas exceed the expectations of both internal and external customers all times. LHESSA is also committed to the development of its employees and stakeholders into best-in-class service professionals.

LHESSA Corp integrated policy is based on the four fundamental principles:

PLAN Set objectives and develop standards and work instructions. Carry out suitable risk assessments and implement adequate controls. Develop business continuity, crisis management and emergency response plans. Develop arrangements to comply with national and international standards.

DO Deliver our service commitment on timely manner while ensuring safety and welfare of the technical team on assignment. Maintain good communication so everyone understands what our commitments are, the reason for them, and what is required from them.

CHECK Have processes in place to evaluate that we achieved what we set out to do. Active (proactive) monitoring; meeting annual objectives, legal compliance, planned preventive inspections and audits

ACT Annual management review (auditing and action for improvement) to insure existence, adequacy and effectiveness to deliver objectives

LHESSA Corporation is committed to:

✔ Provide quality services to its clients by sending in qualified and competent personnel in examining their equipment.
✔ Provide on time delivery of inspection reports and certificates.
✔ Continuously improve its services by constantly upgrading the skills of its staff and use of reliable instruments for technical evaluation of the equipment.
✔ Comply with applicable laws and regulation regarding quality, environmental health and safety.
✔ Provide adequate resources for its employees to continue living in acceptable standard.
✔ Provide safe working conditions for its employees
MISSION:
✓ Providing technical expertise to our clients regarding lifting and construction heavy equipment assessment.
✓ To contribute to the economic progress of the nation by working with government agencies and clients on preservation of life and property by providing technical expertise on lifting safety in the construction, mining, industrial, maritime and power generation companies
✓ Be a company of choice by its employees and other stakeholders.

VISION
✓ A premier nationwide inspection and equipment training professional organization in the Philippines and related communities.

LIFTING AND HEAVY EQUIPMENT EXAMINATION AND CERTIFICATION

Lifting and heavy equipment certification services from the LIFTING AND HEAVY EQUIPMENT SAFETY SPECIALIST of ASIA CORPORATION are assurance of the safety performance and integrity of your equipment.

Why obtain the quality inspection/examination and certification services from the LHESSA Corporation?

LHESSA Corp can help you:
1. Achieve the required certification of the zone (industrial and export processing) you are operating in and ensure compliance with the applicable regulatory requirements and safety standards.
2. Assure the safety performance and integrity of your equipment and their components.
3. Ensure that your equipment is regularly (frequent and periodic) assessed, tested and inspected at the right time and in-line with applicable standards, such as European, American and Asian safety standards.
4. Verify the design of your equipment according to local and international design codes.
5. Our technical support team may assist in filing and securing permit to operate lifting appliances as required by the DOLE

• LHESSA Corporation is a trusted lifting and heavy equipment inspection/examination and certification in all industries.
• LHESSA Corporation employs licensed professional and registered engineers to deliver its policy of ensuring quality services to its clients.
• LHESSA Corporation uses a calibrated digital load weight indicator and measuring instrument to ensure accurate assessment of the equipment.
• LHESSA Corporation inspectors and examiners are trained to scrutinize the condition and certify equipment which met and passed the rated capacity and safety requirements only.
• LHESSA Corporation provides technical advices and safety reminders during and after the inspection and examination of the equipment covered by the scope of works.
• LHESSA Corporation inspection report can be used as reference for your preventive maintenance program and avoid or eliminate the untimely breakdown of the equipment that could result to loss of productivity and/or injury to people and damage to property.
How LHESSA Corporation Inspection differ from other companies?

We do not just walk around your shop performing operational test on your overhead crane system and then give you a report stating that your crane has been properly inspected.

We do:
- Inspect the wire rope and end connections for any signs of kinking, crushing, cutting, bird-caging, corrosion, reduced diameter or any other unusual wear. Check for proper reeving and lubrication.
- Inspect the load block and hook for wear, bending, twisting, cracks, grooves, and throat opening.
- Inspect the external parts of the hoist, trolley, framework, catwalk, handrails, etc., for broken parts, misalignment, broken welds, excessive wear, or any unusual conditions.
- Open control boxes and check all contactors, relays, timers and other electrical component, for wear, proper operation, proper grounding, loose/broken connections, etc.
- Inspect safety devices, i.e. limit switches, etc. for proper operation.
- Inspect motor, couplings and wiring for wear, deterioration and proper operation.
- Visually inspect, runway rails or beams for general conditions and properly installed safety equipment, ends stop, rail bolts/ clips, anti-collision devices, etc.
- Check load brake for proper operation.
- Inspect motor brake for proper operation and air gap adjustment.
- Inspect main power system for collector shoe condition, festoon condition, etc., for signs of arcing or wear.
- Inspect all oil/lube reservoir levels and check for leakage.
- Visual inspection of gearboxes.
- Check entire unit for proper control operation and pendant labeling.
- Inspect the sheaves, drums, wheels and bearings for general condition and lubrication.
- Make available Easy to read and understandable reports.

Protect your employees, your production line and your investment; make sure to get thorough inspections done on all your lifting equipment.

BENEFITS of having the equipment to undergo inspection, examination and test from LHESSA Corporation:

1. Being proud that the equipment has passed the strict scrutiny of the equipment inspectors/assessor.
2. Having a documented reference using our inspection reports, this document is needed for your equipment preventive maintenance program.
3. Assured that the inspection and certification is performed by a Department of Labor and Employment accredited organization.
4. Our equipment inspectors/assessors provide real time advices on how to safely operate the lifting and heavy equipment and prevent recurrence of damage or defect incurred while using the equipment based on the inspection findings/results.
5. The final reports and certificates are reviewed and approved by the Professional Mechanical Engineers which is one of the requirements by the DOLE.
SERVICES OFFERED:

A. On - Site Technical Safety Inspections and Test of all types of equipment;

Including but not limited to the following:

- Mobile Crane (telescopic and lattice)
- Other Lifting Equipment (overhead crane, tower crane, forklift truck, gantry crane, goliath crane, port crane, semi-gantry cranes, monorail, under hung cranes, jib cranes, side boom Tractors, man lift (cherry picker), ship loader, ship crane, etc.)
- Construction Elevator or Hoist
- Below-The Hook Lifting Devices (jacks, personnel baskets, spreader bar/beam, balanced pallet lifter, balanced C hook, automatic slab tong, edge grip sheet clamp, etc.)
- Lifting Accessories (slings, shackles, Harness & Lanyard, Lifeline, Rappelling (Rescue), Inertia Reel, and other rigging gears)
- Other (Elevated Platforms, scissor lift, scaffold,)

"Load Testing & Certification of the above where applicable to meet Company or National Standards."

B. Technical Inspection and Functional Test of Off-road Heavy Equipment:

Construction Heavy Equipment

- Road Grader
- Dump Truck
- Bulldozer
- Front Wheel Loader
- Road Roller Compactor
- Asphalt Paver
- Mobile Boring Rig
- Hydraulic Excavator (Back Hoe/Power Shovel)
- Cement Mixer
- Concrete mix Pump
Mining Equipment

Haul Pack (60 tonnes and above rated capacity)

Mobile Crusher

Fuel Tanker

Water Trucks

Material Stacker / Reclaimer

Power Shovel

Hydraulic Excavator

Drilling Machines

C. Supply of Certified Rigging Gears, such as:

Slings (Wire Ropes, Fibrous Webs, Chains)

Fittings (Shackles, Thimbles, Cable Clips / Clamps)

Lifting Clamps

Other Rigging Gear Accessories

D. Operational Safety Awareness Training Custom Fit to Your Company Needs

- Safety Seminar for Forklift Operation
- Tower Crane Operation and Safety
- Tower Crane Erection and Dismantling
- Steel Building Frame Erection and Plumbing Up
- Steel Tube Scaffolding Erection and Safety
- Rigging and Heavy Equipment Operations and Safety
- Overhead Crane Operation and Safety
- Mobile Crane Operation and Safety
- Elevator and Gondola Operation and Safety
- All Construction Heavy Equipment like Backhoe, Dump truck, Pay loader, Bulldozer, Backhoe, Hydraulic Drill (Crawler Type), Bobcat, Fuel Truck Operation and Safety
- Equipment Vehicle Spotter (Signal Man) Safety Training
- Passenger Elevator Operation and Safety
- Cargo/Freight Operation and Safety

"Crane Accident Investigations Equipment Appraisal Prior to Purchase"

E. Design verification of fabricated and altered lifting equipment

F. Testing of lifts, independent witnessing of equipment performance test to guarantee that performance values are met

G. Repair and Maintenance of lifting and heavy equipment

H. Erection and Dismantling of Tower Crane
I. Engineered and Critical Lift Planning and Execution
TRAINING DEPARTMENT
INSTRUMENT USE FOR INSPECTION AND LOAD TESTING

Clamp Ammeter

Digital Vernier Caliper

Battery Tester

Dial Bore Gauge

Insulation Tester

Volt-ohm Meter
INSTRUMENT USE FOR INSPECTION AND LOAD TESTING

Surveyor’s Transit on Tripod
Auto - level on Tripod

Digital Load Weight Indicator 10 Ton
Digital Load Weight Indicator 15 Ton
Platform Scale 500kg
INSTRUMENT USE FOR INSPECTION AND LOAD TESTING

- Inside Caliper
- Digital Inside caliper
- Outside Caliper
- Digital Outside Caliper
- Laser Distance
- Two Way Radio
- Wire Rope Sheave Gauges
- Measuring Tapes
LHESSA EQUIPMENT DURING INSPECTION AND LOAD TESTING ACTIVITIES

Boom Truck 5T

Lifting Gears

Test Weights

Hand Pallet
REGISTRATIONS

Securities and Exchange Commission
- SEC Co. Reg. No. : CS200606250
- Date : April 26, 2006
- Place : Mandaluyong City, Metro Manila

Social Security System
- SSS No. : 03-9194711-5
- Date : January 01, 2007
- Place : Makati City

Philhealth
- PEN : 001-00001103-5
- Date : January 01, 2007
- Place : Paciano, Calamba City

Home Development Mutual Fund (Pag-Ibig)
- ER ID No. : 202945650009
- Date : January 01, 2007
- Place : Halang, Calamba City

Bureau of Internal Revenue
- TIN No. : 246-889-065-000
- Date : August 09, 2006
- Place : Manila

Department of Labor & Employment Business Registration
- Date : January 08, 2015
- BREN : RE-LPO-0115-009
- Place : Calamba City

Business Permit
- Permit No. : 2018-01011
- Date : January 20, 2020
- Place : Calamba City, Laguna

Department of Labor & Employment - Occupational Safety and Health Center Accreditation No.:  
- Permit No. : 1410-18020618-007  
- Type : (CHETO) Construction Heavy Equipment Testing Org.  
- Validity : February 8, 2021  
- Place : Manila, Philippines
ACCREDITATION CERTIFICATES

AYALA GROUP OF COMPANIES
MASINLOC POWER PARTNERS CO., LTD
EEI CORPORATION
TEAM ENERGY
SUBIC DRYDOCK CORPORATION
SUBIC BAY METROPOLITAN AUTHORITY REGULATORY GROUP
AFFILIATIONS

LIFTING AND HEAVY EQUIPMENT SAFETY SPECIALIST OF ASIA CORPORATION

ACEL

PSNT

HOYA
TECHNICAL TRAINING CERTIFICATION

SAFETY HOUSE, INC.
SWC-DOLE ACCREDITATION NO. 10M-09824
Certificate of Attendance

RADIRIC S. LUCE
for having satisfactorily completed the seminar on
LOSS CONTROL MANAGEMENT

Certificate of Completion

Henry S. Bertumen
Loss Control Management

Certificate of Participation

Elisco R. Cordero Jr.
ELECTRICAL SAFETY Seminar

ADAMSON UNIVERSITY
College of Engineering
Electrical Engineering Department

This certifies that

has attended and satisfactorily completed the course on

hold at the Adamson University GZ-AVR
on January 19, 1994

Given this 19th day of January in the year of our Lord
Nineteen Hundred and Ninety Four

Attested by:
TECHNICAL TRAINING CERTIFICATION

PHILIPPINE WELDING SOCIETY, INC.

certifies that

Ronald M. Mirabel

is a Member

and is thereby contributing to the advancement of the Art and Science of Welding

Date of Membership: January 22, 2013

Membership No. 13-12-0402
Expiration Date: January 31, 2014

PHILIPPINE WELDING SOCIETY, INC.

hereby awards to

Ronald Mirabel

CERTIFICATE OF COMPLETION

for having attended the

“Welding Inspectors Course”

January 25-26, 2013

TESDA-Women’s Center, Taguig City, Metropolitan Manila, Philippines.

Certificate No.: PWS-13-01-235

GDH TRAINEE

GALLES S. SANTOS

EDRALIN C. CABIALAS

PHILIPPINE WELDING SOCIETY, INC.

The American Society of Mechanical Engineers

Founded 1880

THIS CERTIFICATE IS AWARD TO

Ronald Mirabel

FOR SUCCESSFUL COMPLETION OF

ASME Standards
Assessment Based Course

Jan 08, 2012
Professional Development Hours: 2

THE AMERICAN SOCIETY OF MECHANICAL ENGINEERS

345 East 47th Street, New York, NY 10017

Copyright © 2012 ASME. All rights reserved.
SAFETY CERTIFICATES

NEBOSH INTERNATIONAL GENERAL CERTIFICATE- UK

OCCUPATIONAL SAFETY & HEALTH (OSH)

BASIC OCCUPATIONAL SAFETY AND HEALTH
SAFETY CERTIFICATES

BASIC OCCUPATIONAL SAFETY & HEALTH
SAFETY CERTIFICATES

CONSTRUCTION OCCUPATIONAL SAFETY & HEALTH

OSH PRACTITIONER

OSH CONSULTANT
NONDESTRUCTIVE TESTING CERTIFICATION

LIQUID PENETRANT TESTING LEVEL 1

MAGNETIC PARTICLE TESTING LEVEL 1

BASIC NONDESTRUCTIVE TESTING

PHILIPPINE SOCIETY FOR NONDESTRUCTIVE TESTING
TECHNICAL EDUCATION AND SKILLS DEVELOPMENT AUTHORITY (TESDA) RECOGNITION

HEO: ROUGH TERRAIN CRANE NC II

HEO: FORKLIFT NC II

HEO: BACKHOE LOADER NC II
TECHNICAL EDUCATION AND SKILLS DEVELOPMENT AUTHORITY (TESDA) RECOGNITION

SCAFFOLD ERECTION NC II
Inspection and Testing of Goliath Crane 1,500T located at SUBIC SHIPYARD

Technical Inspection of Main Hook.

Measuring of Goliath Crane travelling wheel.
During Load Testing of 1,500T Goliath Crane At 100%

During Load Testing of 1,500T Goliath Crane At 110%

During Load Testing of 1,500T Goliath Crane Main Girder Camber Test with 1,500T
Luffing Jib Tower
Crane 10 Tons
Capacity at Bonifacio Global City

Inspection of Luffing Jib Tower at Mosaic Project

Load Testing of luffing Jib Tower Crane at Bonifacio Global City
INSPECTION AND LOAD TESTING OF DIFFERENT TYPES OF LIFTING EQUIPMENT

Hammer Head Tower Crane Masbate Gold Project

Inspection and Testing of Hammer Head Tower Crane of Fountain Breeze Project, Sucat, Paranaque

Inspection of Sheave, determination of excessive wear
INSPECTION AND LOAD TESTING OF DIFFERENT TYPES OF LIFTING EQUIPMENT

Rail Mounted Tower Crane @ Fountain Breeze Project Sucat, Paranaque

Load testing using Digital Load Weight Indicator

Inspection of Tower Head
Inspection and Testing of Gantry Crane @ Masbate Gold Project

Inspection of Gantry Crane Hook Block with DOLE-BWC Region 5 representative

Inspection of Gantry Crane Hoist Drum and Hoisting motor
Inspection and Load Testing of Rough Terrain Crane @ Toledo Power Plant Cebu

Inspection and Load Testing of Rough Terrain Crane @ Naga Power Plant Cebu

Inspection and Load Testing of 50 Tonner Rough Terrain Crane @ Masbate Gold Project
Inspection of Single Bridge Overhead Crane Calumpit Bulacan

Inspection of Double Girder Overhead Crane at Masbate Gold Project

Inspection of Jib Crane @ Masbate Gold Project
Inspection and Load Testing of Different Types of Lifting Equipment

Monorail Overhead Crane @ Masbate Gold Project

Electric Chain Hoist at Calumpit, Bulacan

Ship Coal Unloader @ Pangasinan Power Plant
Inspection and Testing of Hydraulic Road Compactor in Masbate Gold Project

Inspection and Testing of Hydraulic Excavator in Masbate Gold Project

Inspection and Testing of Road Grader in Masbate Gold Project
Inspection and Testing of Overhead Crane @ Subic Drydock Corporation

Measuring the diameter of main load block sheaves (Overhead Crane) at Subic Drydock

Inspection of Floating Jib Crane at Subic Drydock
Inspection and Testing of Different Types of Lifting Equipment

Inspection of Overhead Crane at Nidec Precision

Inspection and Testing of Boom Truck at Frontken

Inspection and Testing of Overhead Crane at Tonglung Philippines Subic Zambales
Inspection and Load Testing of Construction Elevator at Megawide Building Project

Inspection and Testing of Mobile Crane at Phinma Property Holding

Inspection and Testing of Gondola Sea Residences Project
CERTIFICATE OF FILING
OF
AMENDED ARTICLES OF INCORPORATION

KNOW ALL PERSONS BY THESE PRESENTS:

This is to certify that the amended articles of incorporation of the

Lifting and Heavy Equipment Safety Specialist of Asia
(IHessac) Corporation
(Amending Article II Primary & Secondary Purposes thereof)

copy annexed, adopted on June 27, 2015 by majority vote of the Board of Directors and by
the vote of the stockholders owning or representing at least two-thirds of the outstanding
capital stock, and certified under oath by the Corporate Secretary and a majority of the
Board of Directors of the corporation was approved by the Commission on this date
pursuant to the provision of Section 16 of the Corporation Code of the Philippines, Batas
Pambansa Blg. 68, approved on May 1, 1988, and copies thereof are filed with the
Commission.

Unless this corporation obtains or already has obtained the appropriate Secondary
License from this Commission, this Certificate does not authorize it to undertake business
activities requiring a Secondary License from this Commission 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 company and time shares/club shares/membership
certificates issuers or selling agents thereof. Neither does this Certificate constitute as
permit to undertake activities for which other government agencies require a license or
permit.

IN WITNESS WHEREOF, I have set my hand and caused the seal of this
Commission to be affixed to this Certificate at Mandaluyong City, Metro Manila,
Philippines, this 8th day of January, Twenty Sixteen.

MARY ANNE V. MORALES-LAGURA
Officer-in-Charge
Company Registration and Monitoring Department
LIFTING AND HEAVY EQUIPMENT SAFETY SPECIALIST OF ASIA CORPORATION
CERTIFICATE OF ACCREDITATION

as

TESTING ORGANIZATION

For Construction Heavy Equipment

No. 1410-18020618-007

Valid until: February 8, 2021

This certifies that –

Lifting and Heavy Equipment
Safety Specialist of Asia
(LHESSA) Corporation

has been accredited by the Occupational Safety and Health Center (OSHC) by virtue of
DOLE Administrative Order No. 407, Series of 2017 to conduct Safety
Inspection/Testing and Certification of Heavy Equipment in construction sites
pursuant to Section 10 of Department Order No. 13, otherwise known as Guidelines
Governing Occupational Safety and Health in the Construction Industry.

Given this 24th day of July 2018 at Manila Philippines.

NOEL C. BINAG, CE
Executive Director
Occupational Safety and Health Center

(ACCREDITATION IS VALID PER REQUIREMENTS SET FORTH IN RULES 1030 AND 1974 OF THE OCCUPATIONAL SAFETY AND HEALTH STANDARDS AS AMENDED.)
Republic of the Philippines, Province of Laguna
CITY OF CALAMBA
BUSINESS PERMIT

PERMIT NO. 2020-03253 BUSINESS PLATE #09496

This certifies that

BUSINESS NAME: LIFTING & HEAVY EQUIPMENT SAFETY SPECIALIST OF ASIA CORP
BUSINESS ADDRESS: UNIT A & B ALMANAC BUILDING MADISON SOUTH SUBD., BATINO, CALAMBA CITY, LAGUNA

has been granted PERMIT to operate the following businesses pursuant to the REVENUE TAX CODE of Calamba City and after payment of taxes, fees and other regulatory charges and subject to the compliance of such other laws, ordinances and related administrative regulations.

<table>
<thead>
<tr>
<th>Nature of Business</th>
<th>Taxes &amp; Fees</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>INSPECTION &amp; TESTING OF HEAVY EQUIPMENT</td>
<td>Capital Investment: 0.00</td>
<td>RENEWAL</td>
</tr>
<tr>
<td></td>
<td>Gross Sales: 9,544,390.60</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Business Tax: 15,054.09</td>
<td>Installment</td>
</tr>
<tr>
<td></td>
<td>Mayor's Permit: 625.00</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Garbage &amp; Environmental Fee: 250.00</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Health &amp; Sanitary Fee: 150.00</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Business Plate: 0.00</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Business Sticker: 40.00</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Annual Inspection Fee: 500.00</td>
<td></td>
</tr>
<tr>
<td></td>
<td>25% Penalty: 0.00</td>
<td></td>
</tr>
<tr>
<td></td>
<td>2% Interest: 0.00</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Tax Credit: 0.00</td>
<td></td>
</tr>
<tr>
<td></td>
<td>TOTAL TAX PAID: 16,619.09</td>
<td></td>
</tr>
</tbody>
</table>

1st QTR. 2020
BUSINESS PERMIT LIFTING & HEAVY EQUIPMENT

Recommended by: IBARRA FRANCISCO G. ENCARNACION
Department Head - BPTFO

Approved by: JUSTIN MARC SB. CHIPECO
City Mayor - City of Calamba

This permit shall be valid until December 31, 2020 and must be renewed within the first twenty (20) days of January of the succeeding year unless revoked by the local authorities. Failure to renew within the time shall subject the taxpayer to 15% Simple Interest on the unpaid taxes, fees or charges due, plus an interest of 2% per month thereafter. This must be posted in conspicuous place with the business establishment and must be presented upon demand by proper authorities. This permit is only a privilege and not a right subject to revocation for any violation of existing laws and ordinances. For illegal use of business permit, please notify BPTFO and/or the local government unit.

SURRENDER THIS PERMIT UPON TERMINATION OR RETIREMENT OF BUSINESS TO AVOID TAX LIABILITY.

No. 03650

LIFTING AND HEAVY EQUIPMENT SAFETY SPECIALIST OF ASIA CORPORATION