

GEOTECHNICAL AND HYDROGEOLOGY INVESTIGATION, MATERIALS TESTING, AND DESIGN

## -COMPANY PROFILE-



# ANTIPOLO MAIN OFFICE / LABORATORY



**DPWH - BRS ACCREDITED** 

Geoinnovative Compound, Lot 6111-G, Maguey Rod, Sitio Radar, San Luis, Antipolo, Rizal 1870

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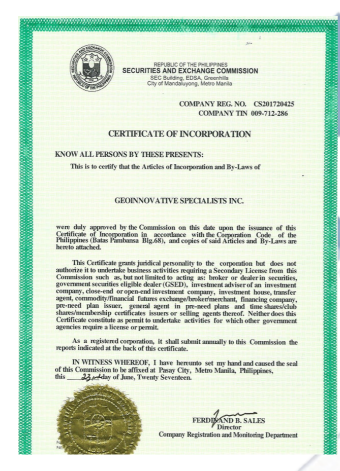
## **WHO WE ARE**

GeoInnovative Specialists Inc. is a 100% Filipino-owned company built from an innovative group of specialists whose expertise are in the field of Geology and Engineering and its practical applications such as Geotechnics, Geophysics, and Design. The team aims to provide sustainable, reliable, and cost effective solutions to different stages of development for various industries such as Infrastructure, Mining and Energy.

**GeoSpec** was established and duly registered in June 2017 initially as a general contractor providing Geotechnical Investigation Works involving drilling, test pitting, materials testing and consultancy. The company then diversified and its capabilities grew to cater additional industrial private and public projects. The company is actively engaged in feasibility studies and civil engineering works.

**GeoSpec** - Operating under the strict observance of its core values - EXPERTISE, RESPONSIBILITY, QUALITY, and TEAMWORK. The team is well -trained and experienced in tackling technical and logistical challenges, providing expert investigation and analyses with technically sound methodologies, delivered professionally. Implementation and recommendations are based from years of experience in international geological and engineering standards.

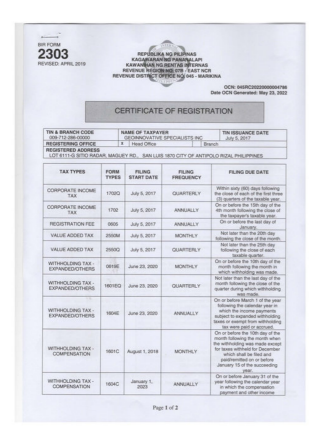
#### SEC REGISTRATION AND UPDATED BUSINESS PERMIT







#### **BIR REGISTRATION**





### **DOLE REGISTRATION & & TAX CLEARANCE**





## **DPWH BRS ACCREDITATION**



REPUBLIC OF THE PHILIPPINES DEPARTMENT OF PUBLIC WORKS AND HIGHWAYS CENTRAL OFFICE

#### CERTIFICATE OF ACCREDITATION

This is to certify that **GEOINNOVATIVE SPECIALISTS INC.** Materials Testing Laboratory located at Block 7 Lot 5 Santana Village, Brgy. San Luis, Antipolo City, Rizal, is duly accredited to undertake materials testing for government infrastructure projects pursuant to Department Order No. 26, series of 1989, as amended by Department Order No. 190, series of 1991, Department Order No. 173, series of 2002, Department Order No. 48, series of 2012 and Department Order No. 22, series of 2018.

grading, liquid/plastic limit, specific gravity, moisture content, compaction (MDR), unconfined compression, California Bearing Ratio (CBR), amount finer than No. 200 Sieve, triaxial, direct shear and consolidation

B. Test on Fine Aggregates
grading, specific gravity and absorption and clay lumps/friable particles
C. Test on Coarse Aggregates

C. Test on Coarse Aggregates

grading, specific gravity and absorption and clay lumps/friable particles

D. Test on Concrete

compressive/flexural strength, thickness and strength determinations of Portland cement concrete core

#### E. Test on Concrete Hollow Blocks

compressive strength, dimension/measurement, moisture content and absorption

F. Test on Reinforcing Steel Bars/Steel Products tensile/yield strength, elongation, bend test, variation in mass and deformation/dimension measurement

moisture content and unconfined compression and point load

H. In-Situ Test
field density, standard penetration test (SPT), plate load test and dynamic cone penetration test (DCPT)

This certificate is good only for the above-mentioned tests and shall be valid from July 14, 2021 to July 13, 2023.







Republic of the Philippines

DEPARTMENT OF PUBLIC WORKS AND HIGHWAYS CENTRAL OFFICE

July 14, 2021

Ms. PAULA ABELLA A. DANAN President & CEO Geoinnovative Specialist Inc. Block 7 Lot 5 Santana Village, Brgy. San Luis Antipolo City, Rizal

This refers to your application for the renewal of the accreditation of your materials testing laboratory located at Block 7 Lot 5 Santana Village, Brgy. San Luis, Antipolo City, Rizal to undertake materials testing for and in behalf of the DPWH.

Please be informed that based on the results of the inspection conducted by the BRS technical personnel, your testing laboratory has satisfactorily compiled with the Guidelines for Accreditation of Private Testing Laboratory pursuant to Department Order No. 26, Series of 1989 as amended by Department Order Nos. 190, 173, 48 and 22 Series of 1991, 2002, 2012 and 2018, respectively; such as: organization of the testing laboratory; staff qualification; quality system/quality assurance program; testing and measuring equipment; calibration; test methods and procedures; environment/testing premises; records keeping and the issuance of standard test reports. As such your request is approved and a Certificate of Accreditation valid for a period of two (2) years is hereby issued specifically for the undertakings contained therein. Please be reminded that said Department Order prohibits your laboratory to test your own products.

Moreover, as part of the monitoring (spot checking) of the Department as indicated in the Guidelines for the Accreditation of Private Testing Laboratories of the said Department Order under Section 3, Responsibilities of the BRS and Section 18, Annual Assessment by the BRS, an unannounced annual visit will be conducted to determine the continuous compliance of your testing laboratory. Please be reminded that failure to maintain the requirements under Section 17, Terms and Conditions of the Certificate of the said D.O., may result to the cancellation or revocation of your Certificate of Accreditation issued by this Bureau.

Very truly yours,

REYNALDO P. FAUSTINO

#### **LLDA CLEARANCE & PHILGEPS**







# CAPABILITIES ENGINEERING SERVICES

# GEOLOGICAL MAPPING AND GEO-RESISTIVITY SURVEY

# ENVIRONMENTAL / HYDROLOGIC STUDIES

- **♦**GAR/ EGGAR for ECC Compliance
- Environmental Impact Assessment (EIA)
- Geologic Mapping
- Geohazard Mapping
- Remote Sensing/GIS
- Piezometer Installation, Water Pressure Test and Water Quality Monitoring
- **&**Groundwater Exploration and Monitoring
- Surface Water Exploration and Monitoring
- Hydraulic and Hydrologic Studies
- Hydropower Assessment
- Groundwater Modeling

# ENGINEERING CONSULTANCY AND DESIGN

- Architectural
- o 3D Modeling and Rendition
- o Plan Preparation (Residential, Commercial and Industrial Buildings)
- Structural
- o Concrete and Steel Buildings
- o Pipe Supports
- o Buried Structures
- o Sheet Piles and Bore Piles
- o Bridges
- o Warehouse
- Electrical
- o Buildings
- o Solar Farms
- o Pumping Stations
- Plumbing
- o Buildings

# CONSTRUCTION SUPERVISION AND MANAGEMENT

## **GEODETIC SURVEY**

- Horizontal
- Vertical

## **GEOTECHNICAL DRILLING**

- 6 Hydraulic Drilling Machines (capable up to 50m drilling)
- 3 Mechanical Drilling Machine (capable up to 40m drilling)
- 4 Units of Portable Drilling Rigs
- 2 Coring Machine

## **MATERIALS TESTING**

#### Soil Testing

- o Classification of Soils for Engineering Purposes (USCS)
- o Specific Gravity of Soil Solids
- o Determination of Moisture Content of Soils
- o Grain Size Analysis of Soils (Mechanical Dry and Wet)
- o Grain Size Analysis of Soils (Fine Particles-Hydrometer Analysis)
- o Unit Weight
- o Specific Gravity Test
- o Atterberg Limits of Soils (PL/LL)
- o Unconfined Compression Test
- o Compaction Test (Standard/Modified)
- o Consolidation Test
- o California Bearing Ratio
- o Unit Weight
- o Field Density Test
- o Permeability Test Constant Head Test
- o Permeability Test Falling Head Test
- o Direct Shear Test

#### Rock Testing

- o Compression Test
- o Unconfined Compression Test (UCT)
- o Unconsolidated Undrained Shear Test (UU)
- o Point Load Testing (PLT)

#### Concrete Testing

- o Coring
- o Compression Test (Concrete Cylinder, Epoxy Cube, Mortar Cube, Bricks, Concrete Hollow Blocks, Concrete Tiles)
- o Flexural Strength
- o Rebound Hammer Test

#### Steel Testing

- o Tensile test (Rebar, anchor bolt, flat bar, and carbon fiber)
- o Bending test (Rebar)
- \*\*\*CALIBRATION CERTIFICATES OF EQUIPMENT AVAILABLE UPON REQUEST



## **KEY PERSONNEL**





MAVERIC ENRIQUEZ
Licensed Civil Engineer
Ceotechnical/Structural/Sanitary Engineer
VP for Engineering and Design

PAULA DANAN Licensed Geologist Engineering Geologist President and CEO

RYAN MONJE
Exploration Geologist
Health and Safety Officer 4
VP for Operations



REY DION Civil Engineer PM Officer



JHON MAR RIVERA Civil Engineer PM Officer



JOHN PAUL LAJOLA Geologist Project Management Supervisor



ALLEN DELA CRUZ
Civil Engineer
PM Officer



**DENCE LEIS**Health and Safety Officer
PM Officer



JERALD BARTOLOME
Civil Technologist
Laboratory Supervisor



JJR GUATATO
Civil Engineer
Design Supervisor



ALDRIN MELCHOR
Licensed Civil, Materials,
Sanitary Engineer,
Master Plumber
Materials Testing Consultant



ABNER BONDOC Licensed Civil Engineer Geotechnical Consultant



ALDWIN MONTEALTO
Licensed Civil Engineer
Technical Superintendent



MIKEE IBARLIN Geologist



CHARINA GACURA Licensed Civil Engineer Geotechnical Supervisor



RAMEL JAMERO

Health and Safety Officer

Drilling and Safety Supervisor

Superintendents

RUSTICO DANAN III
Maintenance

ALPHA
Admin

ALPHA DELA CRUZ Admin and HR Superintendent



SILROSE DANAN
Executive Treasurer



RUSIDEL DANAN
Executive Secretary



**GILBERT DELADIA**Health and Safety Officer
Procurement Supervisor

## **FACILITIES**



## MAIN OFFICE AND LABORATORY































# **EQUIPMENT**



## **MATERIALS TESTING**

## **GEOTECHNICAL DRILLING**









































# EQUIPMENT GEOTECHNICAL DRILLING AND OTHER IN SITU TESTS























# ONGOING PROJECTS COMPREHENSIVE ENGINEERING WORKS







GEOTECHNICAL INVESTIGATION FOR THE FEASIBILITY STUDIES AND FORMULATION OF MASTER PLANS AT SELECTED PORTS IN THE PHILIPPINES (10 SITES)



CONSULTING SERVICES FOR THE MASTER PLAN AND FEASIBILITY STUDY OF RIVER AND DRAINAGE IMPROVEMENT OF CABUYAO CITY

NUEVASOL ENERGY CORP.



- (1) GEOTECHNICAL INVESTIGATION
- (2) HYDROLOGIC AND HYDRAULIC ANALYSISWITH FLOOD ASSESSMENT
- (3) WATER RESOUCES STUDY
- (3) EGGAR

FOR THE PROPOSED 30.8 MW SOLAR PV POWER PLANT PROJECT INBONGABON, NUEVA ECIJA



HYDROLOGIC AND HYDRAULIC ANALYSIS FOR THE V-MARS 10MWP SOLAR PHOTOVOLTAIC POWER PLANT IN SAN JOSE CITY, NUEVA ECIJA

#### **VARIOUS CLIENTS (LABORATORY TESTING):**

































































## **COMPLETED MAJOR PROJECTS:**

FLOOD STUDY AND DESIGN & SOIL RESISTIVITY SURVEY **SLOPE STABILITY ANALYSIS** 



SLOPE STABILITY ANALYSIS FOR THE PROPOSED 500KV SUBSTATION IN MARILAO, BULACAN



**HYDROLOGIC & HYDRAULIC ANALYSIS FOR** THE PROPOSED 5MWP GROUND-MOUNTED SOLAR PV POWER PLANT IN BOLINAO, **PANGASINAN** 



SAN MIGUEL CORPORATION



HYDROLOGIC AND HYDRAULIC ANALYSIS WITH FLOOD ASSESSMENT

(A) FOR THE PROPOSED BATTERY STORAGE ENERGY SYSTEM IN MEXICO, **PAMPANGA** 

(B) FOR THE PROPOSED 150MW LUCANIN **SOLAR POWER PROJECT IN BARANGAY LUCANIN, MARIVELES, BATAAN** 



#### HYDROLOGICAL AND HYDRAULIC STUDIES FOR VARIOUS PUMPING STATIONS IN METRO MANILA AND NEARBY AREAS

Project Description:

Flooding became a recurrent problem that damage properties, limits accessibility and productive capacities of thousands of people in Metro Manila and nearby

Our company is proud to be part of the designing and upgrading of several pumping stations that would reduce the vulnerability and improve the quality of life of the communities.

- 1) Detailed Engineering Design Plan for Upgrading of Catmon Pumping Station, Malabon City - 2018
- 2) Upgrading of Spine Pumping Station, Navotas City 2018
- 3) Upgrading of Vitas Pumping Station, Tondo, Manila 2018
- 4) Upgrading of Abucay Pumping Station, Manila 2019
- 5) Upgrading of Balete Pumping Station, Manila 2019
- 6) Upgrading of Muzon Pumping Station, Malabon City 2019
- 7) Proposed Don Pedro Pumping Station, Valenzuela City 2019
- 8) Upgrading of Escolta Pumping Station, Manila 2019
- 9) Upgrading of San Adres Pumping Station, Manila 2019 10) Construction of South Pinagkabalian Pumping Station, Malabon City 2019
- 11) Upgrading of North Navotas Pumping Station, Navotas City 2020 12) Upgrading of Maypajo Pumping Station, Navotas City - 2020
- 13) Upgrading of Bangkulasi Pumping Station, Manila 2020
- 14) Construction of Taguig Pumping Station -2021
- 15) Construction of Tapayan Pumping Station 2021 16) Construction of Tanong Pumping Station - 2021
- 17) Construction of Baclaran Channel Station 2021



#### **HYDROLOGICAL AND HYDRAULIC STUDIES** FOR THE PROPOSED SUBDIVISIONS:

- 1. SUNNYSMILES RESIDENCES SILAY. **NEGROS OCCIDENTAL**
- 2. SUNNYVIEW HOMES SARIAYA, QUEZON
- 3. SUNNYHOMES RESIDENCES PADRE GARCIA. BATANGAS
- 4. SUNNVALE 1 HOMES CENCEPCION. **TARLAC**
- 5. SUNNYVALE 2 STA IGNACIA. TARLAC
- 6. ATLU BOLA, MABALACAT PAMPANGA





GEORESISTIVITY SURVEY FOR A THE PROPOSED WATER RESOURCES STUDY IN TAGU, DAVAO DEL NORTE



- (1) GEOTECHNICAL INVESTIGATION
- (2) GEORESISTIVITY SURVEY FOR WATER **RÉSOURCE STUDY**
- (3) SLOPE STABILITY ANALYSIS

FOR THE PROPOSED FACTORY AND **WAREHOUSE IN STO. TOMAS, BATANGAS** 



WATER QUALITY AND QUANTITY ASSESSMENT FOR THE PROPOSED COMMERCIAL LAND DEVELOPMENT "PROJECT BLUE" IN TERNATE, CAVITE

## **COMPLETED MAJOR PROJECTS:**

FLOOD STUDY AND DESIGN & SOIL RESISTIVITY SURVEY SLOPE STABILITY ANALYSIS



(1) GEOTECHNICAL INVESTIGATION

(2) GEOLOGIC MAPPING

FOR THE PROPOSED MANGIMA HYDRO ELECTRIC POWER PLANT IN MANOLO FORTICH, BUKIDNON

## MEGAWIDE

IN SITU PLATE LOAD TEST FOR THE PROPOSED AGLIPAY SEWAGE TREATMENT PLANT IN MANDALUYONG



(1) GEOTECHNICAL INVESTIGATION

(2) HYDROLOGIC AND HYDRAULIC ANALYSISWITH FLOOD ASSESSMENT

--- (A) FOR THE PROPOSED SUBDIVISION IN MEXICO, PAMPANGA

---(B) PROPOSED
SUBDIVISION IN LANTAD, SILAY,
NEGROS OCCIDENTAL





STRUCTURAL DESIGN FOR THE PROPOSED VARIOUS WATER TREATMENT PLANT STRUCTURES IN LA MESA DAM 2 IN QUEZON CITY





GEOTECHNICAL INVESTIGATION FOR THE PROPOSED LAGUNA LAKE WATER SOURCE (OFFSHORE) PROJECT IN PAKIL, LAGUNA



(1) GEORESISTIVITY SURVEY

(2) HYDRO STUDIES

FOR THE PROPOSED 22HA SOLAR POWER PLANT DEVELOPMENT PROJECT IN SAN VICENTE, DAGOHOY, BOHOL AND

FOR THE PROPOSED 25 HA SOLAR POWER PLANT PROJECT IN SALOMAGUE SUR, BUGALLON, PANGASINAN

## SUNGROW

Clean power for all

(1) GEOTECHNICAL INVESTIGATION

(2) HYDROLOGIC AND HYDRAULIC ANALYSISWITH FLOOD ASSESSMENT

(3)WATER RESOUCES STUDY

FOR THE PROPOSED 70MWP SOLAR PV POWER PLANT PROJECT IN SAN MANUEL, PANGASINAN



PrimeWater

GEOTECHNICAL AND GEOLOGICAL INVESTIGATION FOR THE PROPOSED ILOCOS NORTE WD SEPTAGE TREATMENT PLANT IN LAOAG, ILOCOS NORTE







GEOTECHNICAL INVESTIGATION FOR THE PROPOSED RETAINING WALL IN MATANDANG BALARA, QUEZON CITY



GEOTECHNICAL INVESTIGATION AND GEODETIC SURVEY FOR THE PROPOSED HOTEL AND RESORT IN BACNOTAN, LA UNION

# COMPLETED PROJECTS COMPREHENSIVE ENGINEERING WORKS





GEOTECHNICAL INVESTIGATION FOR THE PROPOSED MANILA HARBOUR CENTRE WHARF ASSESSMENT PROJECT IN ICTSI, TONDO, MANILA



ANGEL LAZARO AND ASSOCIATES
INTERNATIONAL

GEOTECHNICAL INVESTIGATION FOR THE STRUCTURAL ASSESSMENT AND DETAILED ENGINEERING DESIGN FOR THE RETROFITTING OF PUBLIC BUILDINGS IN MANILA (10 SITES)





GEOTECHNICAL INVESTIGATION FOR STRUCTURAL AND GEOTECHNICAL ASSESSMENT OF PILE FOUNDATION OF LA MESA ACCESS BRIDGE IN LA MESA DAM, QUEZON CITY



GEOTECHNICAL AND GEOLOGICAL INVESTIGATION FOR THE PROPOSED SUBSTATIONS

- 1. STA BARBARA SAN JOSE 138KV LINE UNDER TIGBAUAN 138 KV SUBSTATION IN **STA BARBARA**, **ILOILO**
- 2. UPSI-BESS & NGCP ORMOC 69KV SUBSTATION IN **ORMOC. LEYTE**
- 3. 69 KV CAPACITOR BANK CLAVER SUBSTATION IN CLAVER, SURIGAO
- 4. 69 KV CAPACITOR BANK VILLAFLOR SUBSTATION IN VILLAFLOR, SURIGAO
- 5. 69 KV CAPACITOR BANK TANDAG SUBSTATION IN **TANDAG**, **MISAMIS ORIENTAL**
- 6. FPEI-BESS NGCP PITOGO 138KV SUBSTATION IN **PITOGO**, **ZAMBOANGA DEL SUR**
- 7. FPEI-BESS NGCP SANGALI 69KV SUBSTATION IN **SANGALI ZAMBOANGA DEL SUR**
- 8. 69KV LINE 3 TRANSMISSION LINE ALONG CRUZ NA DAAN **TO ALAGAO**, **BULACAN**

## M°CONNELL DOWELL

- (1) GEOTECHNICAL INVESTIGATION
- (2) GEORESISTIVITY SURVEY
- (3) GROUND PENETRATING RADAR SURVEY
- (4) BATHYMETRIC SURVEY

FOR THE PROPOSED EXPANSION OF COAL POWER PLANT PROJECT IN STA CLARA, BATANGAS



GEOTECHNICAL INVESTIGATION FOR THE VARIOUS TRANSMISSION TOWER PROJECTS IN THE PHILIPPINES (11 SITES)



SAN MIGUEL CORPORATION

GEOTECHNICAL INVESTIGATION FOR THE PROPOSED INTERCONNECTION OF FACILITY BETWEEN UPSI NGCP LUMBAN 69KV SUBSTATION IN LUMBAN, LAGUNA EXT



FIELD DENSITY TEST FOR THE EXISTING NICKEL LATERITE MINES IN

- (1) DINAPIGUE MINE, ISABELA
- (2) CAGDIANAO MINE IN DINAGAT ISLANDS
- (3) TAGANITO MINE IN SURIGAO



Clean power for all

- (1) GEOTECHNICAL INVESTIGATION
- (2) HYDROLOGIC AND HYDRAULIC ANALYSISWITH FLOOD ASSESSMENT
- (3)WATER RESOUCES STUDY

FOR THE PROPOSED 50MWP SOLAR PV POWER PLANT PROJECT IN GAMU, ISABELA

## **COMPLETED PROJECTS** COMPREHENSIVE ENGINEERING WORKS





GEOTECHNICAL AND GEOLOGICAL INVESTIGATION FOR THE 2 PROPOSED **PROJECTS IN REGION 6** 

- 1. MA-AYON, CAPIZ TO SARA, ILOILO **BYPASS ROAD**
- 2. JAMINDAN, CAPIZ TO LIBACAO, **AKLAN BYPASS ROAD**

**GEOTECHNICAL AND GEOLOGICAL INVESTIGATION FOR THE 3 PROPOSED** PROJECTS IN MINDANAO

- 1. MAA FLYOVER
- 2. 20CSL003 / MALALAN BYPASS
- 3. 20CSL008 / MAHARLIKA BYPASS



**GEOTECHNICAL AND GEOLOGICAL** INVESTIGATION FOR THE PROPOSED **COLD STORAGE BUILDING IN** MARILAO, BULACAN



GEOTECHNICAL AND GEOLOGICAL INVESTIGATION FOR THE PROPOSED SCHOOL BUILDING IN QUEZON CITY



GEOTECHNICAL AND GEOLOGICAL INVESTIGATION FOR THE PROPOSED **COMMERCIAL BUILDING IN QUEZON** 



GEOTECHNICAL AND GEOLOGICAL INVESTIGATION FOR THE PROPOSED COMMERCIAL BUILDING IN MAKATI

**GEOTECHNICAL AND GEOLOGICAL INVESTIGATION FOR THE** PROPOSED SLOPE PROTECTION STRUCTURE IN LAS PINAS TO CAVITE



#### **DETAILED ENGINEERING DESIGN**

- 1) Construction of Multi-Purpose Building at Batino Elementary
- 2) Respiratory Disease Building at Lung Center of the Philippines
- 3) Construction of Dental Facility at Camp Aguinaldo
- 4) Rehabilitation of San Juan River
- 5) Retrofitting/Strengthening of Kamuning Flyover



AND FREEPORT AUTHORITY

GEOTECHNICAL INVESTIGATION FOR THE PROPOSED INDUSTRIAL ZONE **DEVELOPMENT PROJECT IN CASIGURAN,** AURORA



Commercial Industrial Solutions

**GEOTECHNICAL INVESTIGATION FOR** THE PROPOSED 2HA FLOATING SOLAR POWER PLANT DEVELOPMENT PROJECT IN APALIT. PAMPANGA







(GEOTECHNICAL INVESTIGATION FOR THE PROPOSED SLOPE PROTECTION WORKSPROJECT ALONG PASIG RIVER

**GEOTECHNICAL INVESTIGATION FOR THE** PROPOSED SLOPE PROTECTION STRUCTURES ALONG ZAPOTE RIVER IN LAS PINAS CITY



**GEOTECHNICAL INVESTIGATION FOR** THE PROPOSED HIGH END RESIDENTIAL SUBDIVISION IN THE FARM AT SAN BENITO, LIPA, BATANGAS



GGEODETIC SURVEY FOR THE PROPOSED FACORY AND WAREHOUSE COMPLEX IN CALAMBA, LAGUNA

## COMPLETED MAJOR PROJECTS GEOTECHNICAL INVESTIGATION WORKS



**GEOTECHNICAL INVESTIGATION** 

FOR THE PROPOSED 2 COMMERCIAL

BUILDINGS IN BAGUIO CITY COMMERCIAL BUILDING IN E RODRIGUEZ SR. AVE, QUEZON CITY



GEOTECHNICAL INVESTIGATION FOR THE PROPOSED ACCESS ROADS IN WAWA DAM, ANTIPOLO



SOIL RESISTIVITY SURVEY FOR A PROPOSED SUBSTATION IN PAGBILAO, **QUEZON** 





GEOTECHNICAL INVESTIGATION FOR PROPOSED 17 COMMUNICATION TOWERS SITES IN BICOL PROVINCE





GEOTECHNICAL AND GEOLOGICAL INVESTIGATION FOR THE PROPOSED GABION DAM IN BOCBOC, MARINDUQUE



GEOTECHNICAL AND GEOLOGICAL **INVESTIGATION FOR THE INSTALLATION OF PERMANENT PVC** CASING FOR THE PORT REHABILITATION OF MICT, TONDO, MANILA







**GEOTECHNICAL SITE CHARACTERIZATION** FOR THE PROPOSED 75MVWE SOLAR PV POWER PLANT PROJECT IN PINUGAY, BARAS, RIZAL

GEOTECHNICAL SITE CHARACTERIZATION FOR THE PROPOSED 50MWP SOLAR PV POWER PLANT PROJECT IN CAPIPIRWAN, CORDON, ISABELA



- (1) GEOTECHNICAL AND GEOLOGICAL INVESTIGATION
- (2) TOPO/RELOCATION SURVEY
- (3) DUE DILIGENCE
- ----(A) FOR THE PROPOSED LAND **DEVELOPMENT IN NAGA. BICOL**

----(B) LAND DEVELOPMENT IN TACLOBAN. LEÝTÉ



FIELD DENSITY TEST FOR THE PROPOSED ACCESS ROADS IN WAWA DAM, ANTIPOLO



**GEOTECHNICAL INVESTIGATION FOR** THE PROPOSED COMMERCIAL **BUILDINGS IN NANGKA, MARIKINA** 



GEOTECHNICAL INVESTIGATION FOR THE PROPOSED BYPASS ROADS AND BRIDGES IN CAPIZ AND ILOILO

STRUCTURAL DESIGN OF THE PROPOSED WAREHOUSES BUILDINGS **UNDER ARCH. BRIAN UY OF FIVE** THOUSAND CONSTRUCTION AND **DEVELOPMENT INC LOGO** 

# COMPLETED MAJOR PROJECTS: GEOTECHNICAL INVESTIGATION WORKS





GEOTECHNICAL INVESTIGATION FOR VARIOUS PROPOSED COMMUNICATION TOWERS SITES IN QUEZON PROVINCE





GEOTECHNICAL INVESTIGATION FOR THE CONCEPT DESIGN OF THE PROPOSED WAWA-CALAWIS WATER SUPPLY PROJECT IN ANTIPOLO CITY

under EGIS International (A Manila Water Project)



## EEE CONSULT

GEOTECHNICAL INVESTIGATION FOR FEASIBILITY STUDY OF THE PROPOSED HYBRID SOLAR FARM IN ROXAS. PALAWAN



GEOTECHNICAL INVESTIGATION AND TOPOGRAPHIC BOUNDARY SURVEY FOR THEPROPOSED 8.1 HA LAND DEVELOPMENTPROJECT IN MALVAR, BATANGAS





GEOTECHNICAL INVESTIGATION FOR THE FEASIBILITY STUDY OF DON MARIANO MARCOS-MACANGAO BYPASS ROAD IN LUPON, DAVAO ORIENTAL





GEOTECHNICAL INVESTIGATION FOR THE PROPOSED SAN FRANCISCO-SAN ANDRES-SAN NARCISO BYPASS ROAD IN OUEZON PROVINCE GEOTECHNICAL INVESTIGATION FOR FEASIBILITY STUDY OF THE PROPOSED TAGAYTAY-CALAMBA VIA CANLUBANG BYPASS ROAD



GEOTECHNICAL INVESTIGATION FOR THE PROPOSED OPTIMO INTERNATIONAL INDUSTRIAL PARK IN SAN RAFAEL, BULACAN









GEOTECHNICAL INVESTIGATION FOR THE PROPOSED 12 STOREY COMMERCIAL BUILDINGS AND VILLAS AT SUBIC FREEPORT, ZAMBALES







GEOTECHNICAL INVESTIGATION FOR THE PROPOSED CELLSITE TOWERS IN NEGROS AND CEBU ISLAND AND RIZAL



R-II BUILDERS, INC.

GEOTECHNICAL AND GEOLOGICAL INVESTIGATIONFOR THE PROPOSED TEN (10) STOREY NKTI MEDICAL ARTS HOSPITAL BUILDING IN EAST AVENUE, QUEZON CITY



GEOTECHNICAL INVESTIGATION FOR THE PROPOSED COMMERCIAL BUILDING IN BANAWE, QUEZON CITY



# COMPLETED MAJOR PROJECTS: GEOTECHNICAL INVESTIGATION WORKS





GEOTECHNICAL INVESTIGATION FOR THE PROPOSED VARIOUS SCHOOL BUILDINGS IN COMPOSTELA VALLEY FOR 2018

under RS Jardin & Associates (A DPWH DEO Nabunturan)





GEOTECHNICAL INVESTIGATION FOR THE FEASIBILITY STUDY OF:

(1) SAN AGUSTIN-STO. NINO-KISULAD-TUBALAN PORT BYPASS ROAD IN DAVAO OCCIDENTAL

(2) BOLILA-KIBALATONG-BITO-MANA-DIVERSION RD AND TALAGUTONG-BALUNTAYA-TICULON-LITTLE BAGUIO BYPASS ROADS IN DAVAO OCCIDENTAL





GEOTECHNICAL FOR PROPOSED SIX (6) NEW BRIDGES IN LEYTE AND SAMAR

GEOTECHNICAL INVESTIGATION FOR THE PROPOSED EVACUATION CENTERS IN SAMAR AND SOUTHERN LEYTE





GEOTECHNICAL INVESTIGATION FOR THE CONFIRMATORY DRILLING FOR THE PROPOSED WATER TREATMENT FACILITY





GEOTECHNICAL INVESTIGATION FOR THE PROPOSED MADAUM STADIUM IN TAGUM CITY





GEOTECHNICAL INVESTIGATION FOR THE PROPOSED FLOOD CONTROL STRUCTURES IN LEYTE





GEOTECHNICAL INVESTIGATION FOR VARIOUS PROPOSED COMMUNICATION TOWERS SITES IN THE PHILIPPINES BATCH 2018





GEOTECHNICAL INVESTIGATION FOR THE PROPOSED BYPASS ROADS IN THE 2ND AND 4TH DISTRICT ILOILO PROVINCE







DETAILED DESIGN STUDY OF MALOLOS-CLARK RAILWAY PROJECT AND THE NORTH-SOUTH RAILWAY (SOUTH LINE) -JICA PROJECT



GEOTECHNICAL INVESTIGATION FOR THE PROPOSED ADDITIONAL AMUSEMENT RIDE IN ENCHANTED KINGDOM PARK IN STA. ROSA LAGUNA





LABORATORY TESTS FOR THE SOIL
RESISTIVITY SURVEY AND
GEOTECHNICAL INVESTIGATION FOR
THE PROPOSED WOOD PELLET PLANTS
IN BISLIG SURIGAO, DEL SUR



GEOTECHNICAL INVESTIGATION FOR THE PROPOSED BRIDGE IN SAN PABLO. LAGUNA

GEOTECHNICAL INVESTIGATION FOR THE PROPOSED 500KVSUBSTATION IN MARILAO, BULACAN

# COMPLETED MAJOR PROJECTS: DESIGN AND CONSTRUCTION SUPERVISION









SUBSURFACE EXPLORATION FOR VARIOUS SCHOOL BUILDINGS IN COMPOSTELA VALLEY FOR 2017

GEOTECHNICAL INVESTIGATION FOR THE PROPOSED FLOOD CONTROL STRUCTURE ALONG MARIKINA RIVER IN TUMANA. MARIKINA







GEOTECHNICAL INVESTIGATION FOR THE PROPOSED ADDITIONAL GAS TANK IN PETRON REFINERY IN ROSARIO, CAVITE AND MANDAUE, CERLI



GEOTECHNICAL INVESTIGATION FOR THE PROPOSED 1.50HA FACTORY IN MABALACAT PAMPANGA



FOUNDATION STUDIES & GEOLOGIC ASSESSMENT FOR THE PROPOSED HOTEL COMPLEX IN SIARGAO ISLAND





GEOTECHNICAL INVESTIGATION FOR THE DESIGN STUDY OF MAHARLIKA HIGHWAY IN CABANATUAN



DESIGN CONSULTANCY WORKS FOR THE PROPOSED VARIOUS FLOOD CONTROL DESIGN AND BUILD PROJECTS IN METRO MANILA





FEASIBILITY STUDY OF THE PROPOSED MEGA MANILA SUBWAY ALONG MINADANO AVENUE, QUEZON CITY - JICA PROJECT



GEOTECHNICAL INVESTIGATION FOR THE PROPOSED LANDSLIDE STABILIZATION WORKS IN IPO DAM, NORZAGARAY, BULACAN



SUBSOIL EXPLORATION OF THE PROPOSED VARIOUS SCHOOL BUILDINGS IN THE CORDILLERA ADMINISTRATIVE REGION





(A) SUBSOIL EXPLORATION OF THE PROPOSED BYPASS ROADS AND BRIDGES IN CORDILLERA ADMINISTRATIVE REGION

(B) SUBSOIL EXPLORATION FOR THE PROPOSED WIDENING OF 9
PERMANENT BRIDGES IN LEYTE



GEOTECHNICAL INVESTIGATION FOR THE PROPOSED BRIDGE EXPANSION IN NORZAGARAY PLANT IN BULACAN



GEOTECHNICAL INVESTIGATION FOR THE PROPOSED LAND DEVELOPMENT PROJECT (PROCESSING PLANTS AND WAREHOUSES) IN LIMA TECHNOLOGY CENTER, MALVAR, BATANGAS



GEOTECHNICAL INVESTIGATION FOR THE PROPOSED FOOD PROCESSING FACILITIES IN PORAC, PAMPANGA