### OJO MAJICA INDUSTRIAL INSPECTION CORPORATION

Head Office: Lot 18 Paxton Street East Fairview Quezon City, Philippines 1118 www.ojomajica.com

Tel: (02) 507-0407 | (02) 358-6518 Fax: (02) 936-2690 Mobile: 0917-577-5348 Email: ojomajica@yahoo.com



## ABOUT US

Ojo Majica Industrial Inspection Corporation (OMIIC) specializes in the development of a leading edge technology and equipment for the Non Destructive Testing (NDT) Industry.

Established in 2015, Ojo Majica aims to ensure excellent service to its clients by delivering outstanding inspection results. We value our integrity by conducting NDT inspection with accuracy, efficiency and honesty.

Through years of NDT inspection experience, the Ojo Majica NDT Team have worked with Oil & Gas Pipelines, Public Waterworks, Building Structures, Storage Tanks, Pressure Vessels, Mining, and Shipyards all through out the Philippines.

We are a corporate member of the Philippines Society for Non Destructive Testing (PSNT), Philippine Welding Society, Inc. (PWS), Safety Organization of the Philippines (SOPI) and a Registered D&B D-U-N-S company.





## MISSION & VISION

#### MISSION

Our aim is to ensure customers' satisfaction with excellent service and to supply advanced NDT equipment, skilled management, consumable and inspection solutions that deliver productivity, quality, reliability and safety.

#### VISION

OJO MAJICA specializes in the development of a leading edge technology and equipment for the Non Destructive Testing (NDT) Industry. The focus of the company is to enhance the accuracy of the inspection results while making NDT inspection methods efficient and cost-effective.

#### **OUR CORE VALUES**

Ojo Majica's sustainability policies and practices are directly linked to our fundamental corporate ethics:

**QUALITY.** Conformance to requirements and expectations in **INTEGRITY** service that were committed to. **INTEGRITY.** Operate with highest professional standard. **TEAMWORK QUALITY TEAMWORK**. Listening and respecting each other whilst working together to achieve beneficial results. **GROWTH**. We value learning, feedback, training and counseling. GROWTH **ENVIRONMENT ENVIRONMENT.** We design, develop and deliver our services in a manner at minimizing impact on health of people and the environment.





# **OUR SERVICES**

We provide cost effective NDT Services to a growing market in need of reliable service provider in the following discipline:

### **Radiographic Testing**

• Weldments, Casting, Forging, Pipelines, Storage Tanks, and Pressure Vessels

Structural Steels and Mechanical Components

### **Ultrasonic Testing**

• Flaw Detection in Welds, Castings, Forgings, Plates, Bars, Tubes, and Machine Components

- Thickness Measurements and Corrosion Survey
- Bond Testing

#### **Liquid Penetrant Testing**

- Surface Discontinuities on Non-Porous Materials
- Locating Flaws in Weldments, Tubing, and Castings

### **Magnetic Particle Testing**

Surface and Subsurface Discontinuities on Ferromagnetic
Materials

• Monitoring Service Flaws in Bars, Weldments, Forgings, Shafting and Components

#### **NDT Consultation & Auditing**

- Review and Data Analysis
- Integrity Assessment
- NDT Procedure Compliance
- Validation of Ultrasonic Report

#### **Other Services**

- Welders Performance Qualification Test (WQT)
- Visual Testing
- Holiday Testing
- Laser Alignment
- Ultrasonic Phased Array Testing
- Thermography
- Post Weld Heat Treatment



## **OUR TEAM**

### **BOARD OF DIRECTORS**

ARNEL L. LOPEZ President NATHANIEL R. OCAMPO Corporate Secretary JILL ANN C. TARLIT Treasurer

MARIO L. SEBASTIAN Boart Member ILDEFONSO B. BIGSAT Board Member

ADMINISTRATIVE MANAGEMENT

NATHANIEL R. OCAMPO General Manager **JILL ANN C. TARLIT** Admin / Finance Manager

**REYVA L. JABAL** Admin / Finance Officer ERNESTO M. MATUTE Radiation Safety Officer / RT Consultant





### RADIOGRAPHIC TESTING EQUIPMENTS

Radiographic Projector Brand: QSA Global Inc. Model: Sentinel 880 Delta SN: D12681 Complete with Control Assembly, Source Guide Tube and Extension Cable
<b>Survey Meter</b> Brand: NDS Products Model: 2000 SN: 94179
<b>Pen Dosimeter</b> Brand: Arrow-TECH Model: W138 SN: OE300467, OE300468, OE300469, OE300470
Film Viewer
<b>Alarm Rate Meter</b> Brand: Arrow-TECH Model: Sentry EC SN: 1719



### RADIOGRAPHIC TESTING EQUIPMENTS

Film Cassettes Dimension: 3.5" x 17" and 3.5" x 8.5"
<b>Lead Screens</b> Dimension: 3.5" x 17" and 3.5" x 8.5" Lead Thickness: 0.125 mm. x 0.25 mm.
Structurix Developer and Fixer
<b>Headlight</b> Brand: Energizer Model: Trail Finder 3 Led
<b>Headlight</b> Brand: Energizer Model: Vision HD Led



### RADIOGRAPHIC TESTING EQUIPMENTS

	<b>Digital Survey Meter</b> Brand: RADOS Model: RDS-30 SN: 300460
	<b>Electronic Pen dosimeter</b> Brand: RADOS Model: Rad-60 SN: 293510/321757
	Tungsten Collimator
	<b>ASTM Wire Type IQI's</b> (for steel and aluminium)
	<b>Pen Dosimeter Charger</b> Brand: Arrow-TECH Model: 909b SN: 909-NK-5294
<b>Distant</b>	RT Films Brand: Agfa D7 Size: 3.5" x 17"



### ULTRASONIC TESTING EQUIPMENT

	UT Machine Brand: OLYMPUS Model: Epoch 650 SN: 150075908 Complete with PC Application for data management, logging and reporting inspection data.
	Ultrasonic Thickness Gauge
	Calibration Blocks
	<b>Transducer</b> 0°: SN 1006630 <b>Wedges</b> 70°, 60°, and 45°
P.00	Transducer Cables



### MAGNETIC TESTING EQUIPMENTS

Magnetic Yoke
UV Lamp
MT Chemicals <u>Visible Type</u> White Contrast: 8901W Magnetic Ink:800/3 <u>Fluorescent Type</u> Magnetic Ink: Lumor J
<b>Pie Gauge</b> Brand: CGM Serial No: 16359



### LIQUID PENETRANT TESTING EQUIPMENT



PT Chemicals <u>Visible Type</u> Penetrant: 907 PB Developer: NQI Cleaner: 9PR5



# CONTACT US



**HEAD OFFICE** 

Lot 18 Paxton St. East Fairview, Quezon City, Philippines 1118



Tel: (02) 507-0407 | (02) 358-6518 Fax: (02) 936-2690 Mobile: 0917-577-5348



Email: ojomajica@yahoo.com Website: www.ojomajica.com

NORTH SALES OFFICE

Damulog corner Roman Highway, Daan Pare, Orion, Bataan

### SOUTH SALES OFFICE

Ibabang Pulo Pagbilao, Quezon



www.facebook.com/ojomajicaindustrial inspectioncorporation



