





# YOUR PARTNER LABORATORY.

ADMATEL is a DOST national testing laboratory equipped with state-of-the-art analytical equipment for advanced Failure Analysis and Materials Characterization. We are committed to respond to the needs of the industry by 1) Improving product quality and productivity, 2) Increasing number of products and innovative technologies.

and innovative technologies, 3) Increasing number of R&D and S&T services; and

 Developing capability on new and advanced technologies.





## **IMAGING ANALYSIS**

Using cutting-edge technology to obtain higher magnifications of the sample image capturing precise visuals and measurements down to the nanometer scale.





#### **SURFACE ANALYSIS**

We perform analytical tests focusing on the outermost layer of solid materials to determine elemental, molecular, and chemical state of the surface.

# COMPOSITIONAL ANALYSIS

We provide accurate identification of sample makeup or chemical composition, be it in bulk or small in quantity.





## THERMAL ANALYSIS

We help determine the thermal property and behavior of materials as it is being heated or cooled.

# SA PR We do

# JOIN OUR VIRTUAL LABORATORY TOUR!

**ADMATEL IS A PROJECT OF:** 







Department of Science & Technology (DOST)
Philippine Council for Industry, Energy and
Emerging Technology Research and Development (PCIEERD)
Industrial Technology Development Institute (ITDI)

## SAMPLE PREPARATION

We assist by utilizing industry methods for chemical preparation, precision slicing or cutting, decapsulation, and others.





# NON-DESTRUCTIVE TESTING

We provide fast and accurate non-destructive testing of the sample's external and internal structures using computed tomography and XRF.

### **OUR SERVICES**

FIB-SEM	REGULAR	STUDENT
FESEM Imaging	#7,500	₱6,000
FESEM Imaging with EDX Point Analysis	₱9,500 ₱11,500	₱7,600 ₱9,200
FESEM Imaging with EDX Line Analysis	₱13,500	
FESEM Imaging with EDX Mapping	₱14,000	₱10,800 ₱11,200
FIB Sectioning (30µm W x 30µm H um cut)	P14,000	P11,200
w/ FESEM Imaging	P10 000	P15 200
TEM Lamella Preparation	P19,000	P15,200
STEM Imaging	P12,000	₱9,600 ₱11,600
FIB Pattern Deposition with FESEM Imaging	₱14,500	P11,000
AES		
AES Point Analysis	<del>9</del> 9,700	₱7,760
AES Line Analysis	₱11,900	₱9,520
AES Mapping	₱16,000	₱12,800
AES Depth Profiling	₱23,500	P12,800
AES Chemical State Analysis (add-on)	P1,500	₱1,200
ALS Chemical State Analysis (ada-on)	P1,500	P1,200
TOFSIMS		
TOFSIMS Spectroscopy	<del>P</del> 13,300	<del>P</del> 10,640
TOFSIMS Mapping	₱16,400	<del>P</del> 13,120
TOFSIMS Depth Profiling	₱24,000	₱19,200
TOFSIMS 3D Mapping	₱26,600	₱21,280
TOT SIMS OF Mapping	120,000	12,,200
FTIR		
FTIR Spectroscopy	₱5,000	₱4,000
FTIR Spectroscopy (no ID)	₱3,500	₱2,800
FTIR Microspectroscopy	₱6,500	₱5,200
FTIR Microspectroscopy (no ID)	₱5,000	₱4,000
Thermal Analysis	1	
Differential Scanning Calorimetry	₱3,000	₱2,400
Thermogravimetric -Differential Thermal	₱3,000	₱2,400
Analysis (STA)		
Thermomechanical Analysis	₱3,200	₱2,560
TG-IR	₱8,300	₱6,640
Sample Preparation		
Mechanical Preparation (Cross Sectioning)	₱3,800	₱3,040
lon Milling	₱4,500	<del>P</del> 3,600
Chemical Decapsulation	₱3,000	₱2,400
Sputter Coating	₱2,000	₱1,600
Laser Decapsulation	₱4,200	₱3,300
Laser Decapsulation with 2D X-Ray	₱6,800	₱5,400
Precision Cutting (per cut)	₱200	₱160
0.7.117		
Optical Microscopy	BO 000	B1 (00
Visual Inspection	₱2,000	₱1,600
Visual Measurement	₱2,000 ₱1,500	₱1,600 ₱1,200
Particle Size Analysis add-on	₱1,500	₱1 <b>,</b> 200
Non-destructive Testing		
3D CT X-Ray Single Scan	<del>P</del> 17,400	₱13,900
3D CT X-Ray Single Scan 3D CT X-Ray Bulk Price add-on	₱8,800	₱7,000
OD CT V D. A LEG LG	PO,000	27,000

₱9,550

P2,600

₱2,750

₱5,800

₱4,800

₱3,200

P2,200

₱7,600

₱2,000

P2,200

₱4,600

₱3,800

P2,600

P1,800

3D CT X-Ray Additional Scan add-on

3D CT X-Ray Reference Comaprison add-on

2D X-Ray Bulk Scan with Analysis(Subsequent)

2D X-Ray Single Scan/Qualification Scan

3D CT X-Ray Analysis add-on

2D X-Ray Scan Only(Consequent)

Hand-Held XRF Analysis