

APPLICATION FORM

FORM

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XRF TESTING & ANALYSIS SERVICE

For L	_abor	atorv	Use	Only

Received date

Ref. no. : XRF/B/20___/

Quotation no. :

Date completed :

	Date completed :				ipleted :
APPLICANT INFORMATION		SAMPLE INFORMATION			
NAME	:			No. of sample submi	ssion:
ADDRESS	:			No. of irradiated spot	t :
CONTACT NO.	:				
EMAIL	:				
			DETAILS OF A	ANALYSIS	
Cample of	Sample code Type of sample 1 Element Detection			Element Detection	
Sample co	oue	Solid	Liquid	Film	(from Al to U)

	CONFIRMATION OF USING SERVICE	
Applicant signature	: Date :	

¹ Please ($\sqrt{\ }$) at the relevant column



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RESEARCH FUND INFORMATION

(1) Service charge as follow. For latest charge please refer to Chemistry Department Central Facility Website: cenfac.um.edu.my

Equipment	Price (RM/sample/scan)
Equipment	Outside UM
XRF	200

- (2) Payment of service charge and method of payment is described in the quotation that will be provided to the user.
- (3) Invoice will be issued by the Division of Investment, Treasury Department, University of Malaya for the purpose of claiming payment for services that have been offered.
- (4) Results of analysis will be available for collection only after the Department of Chemistry has received any document that proved the payment has been made.

I hereby agree to make the payment in accordance to the quotation	n issued by the Department of Chemistry, Faculty of Science,
University of Malaya, Kuala Lumpur	

DATE:

AUTHORISED PERSONNEL & COMPANY OFFICIAL STAMP

COMPANY REGISTRATION NO : GST ID :

IMPORTANT INFORMATION

- 1. Max sample size for analysis: 200(W) × 300(D) × 40(H)mm
- 2. Irradiated diameter ~ approximate 50 μm. Detection area: 5mm²

For any queries please contact:

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