

## 2. GEMSTONES AND PRECIOUS METALS UNIT

**Table 1: Diamond testing service**

Ref.	Service	Weight (ct)	Fee (AED)
A1	Diamond Identification (Small Report)	All Weight	20
A2	Unmounted Diamond Identification and Quality Grading	0.20 – 0.46	120
		0.47 – 0.49	110
		0.50 – 0.74	120
		0.75 – 0.99	140
		1.00 – 1.49	200
		1.50 – 1.99	240
		2.00 – 2.99	280
		3.00 – 3.99	350
		4.00 – 4.99	450
		5.00 – 5.99	620
		6.00 – 6.99	750
		7.00 – 7.99	900
		8.00 – 8.99	1,100
		9.00 – 9.99	1,350
		10.00 – 10.99	1,600
		12.00 – 13.99	1,900
		14.00 – 15.99	2,280
16.00 – 17.99	2,820		
18.00 – 19.99	3,500		
20.00 – 24.99	4,250		
25.00 – 29.99	5,000		
30.00 – 49.99	5,500		
50.00 and Over	6,000		
A3	Fancy Colored Diamond Identification and Quality Grading	As per A2	A2 + 200

**Table 2: Colored stone testing service**

Ref.	Service	Weight (ct)	Fee (AED)
B1	Identification: Ruby Sapphires Emerald Alexandrite	Up to 1.99	110
		2.00 – 3.99	250
		4.00 – 7.99	300
		8.00 – 9.99	360
		10.00 – 15.99	420
		16.00 – 19.99	480
		20.00 – 24.99	650
		25.00 – 29.99	840
		30.00 – 49.99	1,050
		50.00 and Over	1,250
	Origin Determination and Identification: Ruby Sapphire Emerald Alexandrite	Up to 1.99	220
		2.00 – 3.99	500
		4.00 – 7.99	600
		8.00 – 9.99	720
		10.00 – 15.99	840
		16.00 – 19.99	960
		20.00 – 24.99	1,300
		25.00 – 29.99	1,680
		30.00 – 49.99	2,100
		50.00 and Over	2,500
B2	Other Colored Stone Identification	All Weight	100
B3	Artificial Stone Identification (Small Report)	All Weight	40

**Table 3: Jewelry investigation service**

Ref.	Service	Weight (ct)	Fee (AED)
C1	Diamond Jewelry Investigation: Identification and Quality Grading	All Weight	100 + 3/Stone
C2	Ruby, Sapphire, Emerald, Alexandrite and Pearl Jewelry Investigation	All Weight	100 + 2/Stone
C3	Other Colored Stone Jewelry Investigation	All Weight	100 + 1/Stone
C4	Artificial Stone Jewelry Investigation	All Weight	100

**Table 4: Rough gemstone and gemstone lot testing service**

Ref.	Service	Weight (ct)	Fee (AED)
D1	Diamond Rough and Lot Identification	Above 0.05	100 + 5/Stone
D2	Ruby, Sapphire, Emerald and Alexandrite Rough and Lot Identification	Above 0.20	100 + 4/Stone
D3	Other Colored Stone Rough and Lot Identification	Above 0.20	100 + 3/Stone
D4	Artificial Stone Rough and Lot Identification	Above 0.20	100

**Table 5: Pearl testing service**

Ref.	Services	Weight (ct)	Fee (AED)
E1	First Single White Pearl Identification	All Weight	180
E2	Each Additional White Pearl Identification	All Weight	50
E3	White Pearl Necklace (1 strand) Identification	All Weight	250
E4	Each Additional White Pearl Strand Identification	All Weight	100
E5	First Single Colored Pearl Identification	All Weight	350
E6	Each Additional Colored Pearl Identification	All Weight	180
E7	Colored Pearl Necklace Identification	All Weight	340
E8	Pearl Set in Combination will be charged as per Specific Identification	All Weight	As per Specific Fee (Max. 500)

**Table 6: Additional Services**

Ref.	Services	Fee (AED)
F1	Sealing Pack (Only for A. and B. Testing Services)	20
F2	Extra Copy of the Report (Only for A. and B. Testing Services)	20
F3	Resubmission for Origin Determination (Original Report Needed)	B1 + 100
F4	Cancelled item due to analyses / equipments / sample limits, material, substance, non-conformity with the CIBJO rules and regulations	20 per Request
F5	Card-Type Report	5
F6	Express Testing within 48 Hours	100

**Table 7: Precious metals testing service**

Product	Test Title	Test Method	Duration	Minimum Weight (g)	Test Charges (AED)
Gold	Determination of gold in gold jewellery alloys – Cupellation method (Fire Assay)	BS EN ISO 11426:1999	3 days	1.5 g	60
	Determination of purity of gold using Inductively Coupled Plasma – Atomic Emission Spectrometry (ICP-AES)	SOP-CP-1002	5 days	1.5 g	653
	Analysis method of gold by X-ray fluorescence XDL Xymz Fischerscope spectrometer	SOP-CP-1001	3 days	-	45
	Measurement of coating thickness by X-ray spectrometry for precious metals	SOP-CP-1005	3 days	-	45
	Hallmarking of items	SOP-CP-1001 +	7 Days	1.5 g	Hallmarking

		BS EN ISO 11426:1999	Minimum		charges + testing charges as per the Footnote <sup>1</sup> .
Silver	Determination of silver in silver jewellery alloys – Volumetric (potentiometric) method using sodium chloride or potassium chloride	BS EN ISO 13756:1997	3 days	1.5 g	45
	Determination of purity of silver using Inductively Coupled Plasma – Atomic Emission Spectrometry (ICP-AES)	SOP-CP-1003	5 days	1.5 g	653
	Hallmarking of items	BS EN ISO 13756:1997	4 Days Minimum	1.5 g	Hallmarking charges + Testing charges as per the Footnote <sup>2</sup> .
Platinum	Determination of purity of Platinum using Inductively Coupled Plasma Atomic Emission Spectrometry (ICP-AES)	SOP-CP-1004	5 days	1.5 g	435
	Hallmarking of items	SOP-CP-1004	6 Days Minimum	1.5 g	Hallmarking charges + Testing charges as per the Footnote <sup>3</sup> .

**Table 8: Price list for Hallmarking of items**

Name of the Service	Duration	Test Charges in AED.
Hallmarking by traditional method	One day	2
Hallmarking by Laser Method	One day	5

<sup>2</sup> A minimum of 10% of total number of items submitted for hallmarking shall be tested by X-ray method. From these (i.e. items tested by X-ray) a minimum of 10% of items shall be tested by Fire assay method. Based on these results hallmarking shall be performed on the lot. Note that hallmarking may not be possible on the item(s) tested by Fire assay method as sample may be damaged during sampling. The test charges shall be calculated accordingly. The duration given for hallmarking is for one item. If there is more than one item, the duration is decided by number of items submitted for hallmarking.

<sup>3</sup> A minimum of 10% of total number of items submitted for hallmarking are tested. Based on these results the hallmarking shall be performed on the lot. Note that hallmarking may not be possible on items tested as items may be damaged during sampling. The test charges shall be calculated accordingly. The duration given for hallmarking is for one item. If there is more than one item, the duration is decided by number of items submitted for hallmarking.