

CERTIFICATE OF ACCREDITATION

This is to attest that

KIMBERLY LABORATORY FOR DIAMOND AND GEMSTONE TESTING

GROUND FLOOR, BUILDING NO.30, 830 AL ASHAT ST, AL GHANIM AL QADEEM, ZONE 6, DOHA, 9948, QATAR

Testing Laboratory TL-1206

has met the requirements of AC89, *IAS Accreditation Criteria for Testing Laboratories*, and has demonstrated compliance with ISO/IEC Standard 17025:2017, *General requirements for the competence of testing and calibration laboratories*. This organization is accredited to provide the services specified in the scope of accreditation.

Effective Date June 5, 2025



International Accreditation Service Issued under the authority of IAS management

SCOPE OF ACCREDITATION

International Accreditation Service, Inc.

3060 Saturn Street, Suite 100, Brea, California 92821, U.S.A. | www.iasonline.org

KIMBERLY LABORATORY FOR DIAMOND AND GEMSTONE TESTING

Contact Name Md Ajaruddin Shekh

Contact Phone +974 77677626

Accredited to ISO/IEC 17025:2017

Effective Date June 5, 2025

DIAMOND & MOUNTED DIAMOND JEWELLERY TESTING		
CIBJO Standard	Classification - (The World Jewelry Confederation) CIBJO Diamond Book 2022-1-Clauses 3.1 & 3.2	
CIBJO Standard	Carat Weight - (The World Jewelry Confederation) - CIBJO Diamond Book 2022-1 Clause 4.1.2	
CIBJO Standard	Clarity Grading - (The World Jewelry Confederation) - CIBJO Diamond Book 2022-1 Clause 4.1.2	
CIBJO Standard	Color Grading – (The World Jewelry Confederation) - CIBJO Diamond Book 2022-1 Clause 4.1.2	
CIBJO Standard	Cut Grading - (The World Jewelry Confederation) - CIBJO Diamond Book 2022-1 Clause 4.1.2	
ISO 24016	Diamond Carat Detection - Jewelry Grading polished diamonds -Terminology. classification and test Methods. (Theoretical Carat Calculation)	
ISO 24016	Diamond Carat Detection - Clause 5 and IDC Rules for Grading Polished Diamond	
ISO 24016	Diamond Colour Detection - Clause 6 and IDC Rules for Grading Polished Diamond, 2013	
ISO 24016	Diamond Clarity Detection - Clause 7 and IDC Rules for Grading Polished Diamond, 2013	
ISO 24016	Diamond Cut Detection - Clause 8 and IDC Rules for Grading Polished Diamond, 2013	
ISO 24016	Diamond Fluorescence Detection - Clause 6.4 and IDC Rules for Grading Polished Diamond, 2013 - UV Spectrometer	
ISO 24016	Diamond Symmetry Detection - Clause 8.4.2 and IDC Rules for Grading Polished Diamond, 2013	
GEMSTONE & MOUNTED GEMSTONE JEWELLERY GRADING		
The Gemstone Book	Identification Clause No. 3 and Clause 4.3	
GIA GEM Identification Lab Manual		
KLD/SOP/05		
The Gemstone	Treatment	
Book	Clause No. 4.2.5	

TL-1206
KIMBERLY LABORATORY FOR DIAMOND AND GEMSTONE TESTING
Effective Date June 5, 2025



SCOPE OF ACCREDITATION

International Accreditation Service, Inc.

3060 Saturn Street, Suite 100, Brea, California 92821, U.S.A. I www.iasonline.org

GIA GEM Identification Lab Manual KLD/SOP/05	
The Gemstone Book GIA GEM Identification Lab Manual KLD/SOP/05	Carrat Weight Clause No. 4.1.2
The Gemstone Book GIA GEM Identification Lab Manual KLD/SOP/05	Measurement Clause No. 4.1.3
GIA GEM Identification Lab Manual KLD/SOP/05	Colour General Observations, Page No.07
The Gemstone Book GIA GEM Identification Lab Manual KLD/SOP/05	Cut / Shape Clause No. 4.1.1.4 General Observations, Page No.08