

## CERTIFICATE OF ACCREDITATION

This is to attest that

## KIMBERLY LABORATORY FOR DIAMOND AND GEMSTONE TESTING

SECOND FLOOR OFFICE NO.2, 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 December 28, 2024



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 EINAS MOHAMMED
Contact Name SHIEKHA NAYLA KHALID
Contact Name RAMI JAMOUS

Contact Phone +974 77677626 Contact Phone +974 70006856 Contact Phone +974 33007548

Accredited to ISO/IEC 17025:2017

Effective Date December 28, 2024

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