

# CERTIFICATE OF ACCREDITATION

This is to attest that

### SAM PRECIOUS METALS FZ LLC

PBU B36 DUBAI 485028, UNITED ARAB EMIRATES

**Testing Laboratory TL-959** 

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 January 12, 2022



President

## SCOPE OF ACCREDITATION

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

### SAM PRECIOUS METALS FZ LLC

www.sampreciousmetals.com

#### Contact Name Sami Abu Ahmad

**Contact Phone** +971-569911242

Accredited to ISO/IEC 17025:2017

Effective Date January 12, 2022

ISO 11596	Jewelry – Sampling of precious metal alloys for and in jewelry and associated products
ISO 15093	Jewelry and precious metals – Determination of high purity gold, platinum and palladium – Difference method using ICP-OES
ISO 15096	Jewelry and precious metals — Determination of high purity silver – Difference method using ICP-OES
ISO 11426	Jewelry – Determination of gold in gold jewelry alloys – Cupellation method (fire assay)
ISO 11427	Jewelry – Determination of silver in silver jewelry alloys – Volumetric (potentiometric) method using potassium bromide

