



CERTIFICATE OF ACCREDITATION

ANSI-ASQ National Accreditation Board

500 Montgomery Street, Suite 625, Alexandria, VA 22314, 877-344-3044

This is to certify that

Industrial Research Institute

**Lebanese University Campus, IRI Building, Hadath (Baabda)
Beirut, Lebanon 11-2806**

has been assessed by ANAB
and meets the requirements of international standard

ISO/IEC 17020:2012

while demonstrating technical competence in the field of

INSPECTION

Refer to the accompanying Scope of Accreditation for information regarding the types of inspections to which this accreditation applies.

AI-2499

Certificate Number



ANAB Approval

Certificate Valid: 08/31/2017-11/03/2019
Version No. 001 Issued: 08/31/2017



This inspection body is accredited in accordance with the recognized International Standard ISO/IEC 17020:2012. An inspection body's fulfilment of the requirements of ISO/IEC 17020:2012 means the Inspection body meets both the technical competence requirements and management system requirements that are necessary for it to consistently deliver technically valid inspection results (refer to joint ISO-ILAC-IAF Communiqué dated Sept 2013)

SCOPE OF ACCREDITATION TO ISO/IEC 17020:2012

Industrial Research Institute

Lebanese University Campus, IRI Building, Hadath (Baabda)
Beirut, Lebanon 11-2806

Robert Haddad + 961-546-7831 ext. 230
www.iri.org.lb info@iri.org.lb and quality@iri.org.lb

**INSPECTION
TYPE A INSPECTION BODY**

Valid to: **November 3, 2019**

Certificate Number: **AI-2499**

Imported Products

Items, Materials OR Products Inspected	Type and Range of Inspection	Methods and Procedures
Electrical Appliances Food Ceramic Tile Sanitary Wares Oil Cosmetic Glass Diapers Workbook Medical Items	Qualitative and /or Quantitative Inspection of New Products	Internal Procedures: PR/CFM/03 IT/CFM/03 & 04 IMP/CFM _e /01 to 04 IMP/CFM _i /01 to 32 Customer-Provided Inspection Requirements

Note:

- This scope is formatted as part of a single document including Certificate of Accreditation No. AI-2499.



Vice President

