



Be it known that the

**Entidad mexicana de acreditación a.c.
(ema)**

Mexico

Has been accepted as a member of the

**Inter-American Accreditation Cooperation
Multilateral Recognition Arrangement**

for

Main scope: Accreditation Bodies of certification
bodies of management systems (MS) ISO/IEC 17021-1

(October 1, 2002)

Sub-scopes: Level 4: Annex 1

Level 5: Annex 1

The member on behalf of which this sheet is signed is committed to complying with the requirements and obligations of the IAAC MLA Members

Paola Marsico
Chair
IAAC MLA Group

Andrea Melo
Chair
IAAC

Maria Isabel Lopez
General Director
ema



**Entidad mexicana de acreditación a.c.
(ema)**

Mexico

Annex 1

Sub-scopes Level 4:

- ISO/IEC 17021-3 (QMS: Quality: Management Systems) – October 1, 2002
- ISO/IEC 17021-2 (EMS: Environmental Management Systems) - September 12, 2008
- ISO/TS 22003 (FSMS: Food Safety Management Systems) - March 2, 2016
- ISO/TS 22003 and FSSC 22000 Part 3 and 4. (FSSC 22000: Food Safety System Certification) - November 10, 2022
- ISO/IEC 27006 (ISMS: Information Security Management systems) - March 14, 2018
- ISO 50003 (EnMS: Energy Management Systems) - March 20, 2019
- ISO/IEC 17021-9 (ABMS: Anti-Bribery Management System) – December 17, 2021
- ISO/IEC 17021-10 (OH&SMS: Occupational Health and Safety Management Systems) - August 13, 2020

Sub-scopes Level 5

- ISO 9001 (QMS: Quality Management Systems) - October 1, 2002
- ISO 14001 (EMS: Environmental Management Systems) September 12, 2008
- ISO 22000 (FSMS: Food Safety Management Systems) - March 2, 2016
- FSSC 22000 Part 2 (FSSC 22000: Food Safety System Certification) - November 10, 2022
- ISO/IEC 27001 (ISMS: Information Security Management Systems) - March 14, 2018
- ISO 13485 (MDMS: Medical Devices Management Systems) - March 14, 2018
- ISO 50001 (EnMS: Energy Management Systems) - March 20, 2019
- ISO 37001 (ABMS: Anti-Bribery Management Systems) – December 17, 2021
- ISO 45001 (OH&SMS: Occupational Health & Safety Management Systems) - August 13, 2020