Annex III

List of inspection activities for which accreditation has been terminated

(Notification letter No.: HKIAS015-35; Effective Date of Termination: 9 October 2024)

CMA Industrial Development Foundation Limited

香港中華廠商聯合會工業發展基金有限公司

Rm. 1302, Yan Hing Centre, 9-13 Wong Chuk Yeung Street, Fo Tan, Shatin, New Territories, Hong Kong 香港新界沙田火炭黃竹洋街 9-13 號仁興中心 1302 室

| Indoor Air Quality Inspection 室內空氣質素檢驗 | | |
|--|---|---|
| ITEM INSPECTED 檢驗項目 | SPECIFIC PROPERTY OR CHARACTERISTIC INSPECTED 特定檢驗特性或特徵 | SPECIFIC INSPECTION METHOD OR STANDARD 特定檢驗方法或標準 |
| | Accreditation of the following inspection activities h | as been terminated |
| Indoor Air Quality | | A Guide on Indoor Air Quality Certification Scheme for Offices and Public Places, The Government of the HKSAR, Indoor Air Quality Management Group, September 2003 |
| | On-site measurement of : | |
| | - Temperature | Annex 3 (a), as documented in SOP-ENV-IAQ-6 (Temperature sensor; thermistor) |
| | - Relative Humidity | Annex 3 (a), as documented in SOP-ENV-IAQ-7 (Humidity sensor capacitive measurement principle) |
| | - Air Movement | Annex 3 (a), as documented in SOP-ENV-IAQ-2 (Hot wire velocity probe) |
| | - Carbon Dioxide | Annex 3 (b), as documented in SOP-ENV-IAQ-4 (Non-dispersive infrared NDIR) |
| | - Carbon Monoxide | Annex 3 (b), as documented in SOP-ENV-IAQ-5 (Electrochemical sensor) |
| | - Formaldehyde | Annex 3 (d), as documented in SOP-ENV-IAQ-15 (Photoelectric photometry detector) (Gas sensitive electrochemical sensor) |
| | - Ozone | Annex 3 (f), as documented in SOP-ENV-IAQ-1 (Gas sensitive semiconductor) |
| | - Radon | Annex 3 (c), as documented in SOP-ENV-IAQ-9 (Electrostatic collection of alpha-emitters with spectral analysis) |
| | - Respirable Suspended Particulate | Annex 3 (g), as documented in SOP-ENV-IAQ-3 (Light scattering laser diode) |
| | - Total Volatile Organic Compound | Annex 3 (h), as documented in SOP-ENV-IAQ-8 (Photo-ionization sensor) |
| | | |

Annex III

List of inspection activities for which accreditation has been terminated

(Notification letter No.: HKIAS015-35; Effective Date of Termination: 9 October 2024)

CMA Industrial Development Foundation Limited

香港中華廠商聯合會工業發展基金有限公司

Rm. 1302, Yan Hing Centre, 9-13 Wong Chuk Yeung Street, Fo Tan, Shatin, New Territories, Hong Kong 香港新界沙田火炭黃竹洋街 9-13 號仁興中心 1302 室

| Indoor Air Quality Inspection 室內空氣質素檢驗 | | | |
|---|---|--|--|
| SPECIFIC PROPERTY OR CHARACTERISTIC INSPECTED 特定檢驗特性或特徵 | SPECIFIC INSPECTION METHOD OR STANDARD 特定檢驗方法或標準 | | |
| Accreditation of the following inspection activities h | as been terminated | | |
| On-site sampling of : | A Guide on Indoor Air Quality Certification Scheme for Offices and Public Places, The Government of the HKSAR, Indoor Air Quality Management Group, September 2003 | | |
| - Airborne Bacteria | Annex 3 (i), as documented in SOP-ENV-IAQ-12 (Single and Two-stage Impactor) | | |
| - Formaldehyde | Annex 3 (d), as documented in SOP-ENV-IAQ-11 (Passive sampler) | | |
| - Nitrogen Dioxide | Annex 3 (e), as documented in SOP-ENV-IAQ-10 (Passive sampler) | | |
| Walkthrough Inspection | Clause 11 | | |
| IAQ Compliance Assessment | Clause 13 to Clause 28 | | |
| | SPECIFIC PROPERTY OR CHARACTERISTIC INSPECTED 特定檢驗特性或特徵 Accreditation of the following inspection activities h On-site sampling of: - Airborne Bacteria - Formaldehyde - Nitrogen Dioxide Walkthrough Inspection | | |

Annex II

List of inspection activities for which accreditation has been terminated

(Notification Letter No.: HKIAS015-29; Effective date of termination: 18 February 2022)

CMA Industrial Development Foundation Limited

香港中華廠商聯合會工業發展基金有限公司

Rm. 1302, Yan Hing Centre, 9-13 Wong Chuk Yeung Street, Fo Tan, Shatin, New Territories, Hong Kong

香港新界沙田火炭黃竹洋街 9-13 號仁興中心 1302 室

| Indoor Air Quality Inspection 室內空氣質素檢驗 | | | |
|--|---|---|--|
| ITEM INSPECTED 檢驗項目 | SPECIFIC PROPERTY OR CHARACTERISTIC INSPECTED 特定檢驗特性或特徵 | SPECIFIC INSPECTION METHOD OR STANDARD 特定檢驗方法或標準 | |
| Ac | ccreditation of the following inspection activities ha | as been terminated | |
| Indoor Air Quality | On-site measurement of : - Ozone | A Guide on Indoor Air Quality Certification Scheme for Offices and Public Places, The Government of the HKSAR, Indoor Air Quality Management Group, September 2003 Annex 3 (f), as documented in SOP-ENV-IAQ-1 (Heated metal oxide semiconductor) A Guide on Indoor Air Quality Certification Scheme for Offices and Public Places, The Government of the | |
| | On-site measurement of : - Ozone | HKSAR, Indoor Air Quality Management Group, January 2019 Annex 4 (e), as documented in SOP-ENV-IAQ-1 (Heated metal oxide semiconductor) | |
| | | | |
| | | | |
| | | | |