

INTERNATIONAL ACCREDITATION SERVICE

This is to attest that

AL FUTTAIM ELEMENT MATERIALS TECHNOLOGY DUBAI L.L.C.

PLOT 597-451, DUBAI INVESTMENTS PARK II, PO BOX 34924
DUBAI, UNITED ARAB EMIRATES

Special Inspection Agency SIA-401 (Type A)

has met the requirements of the applicable provisions of AC291, *IAS Accreditation Criteria for Special Inspection Agencies*, has demonstrated compliance with ISO/IEC Standard 17020:2012, *Conformity assessment - Requirements for the operation of various types of bodies performing inspection* and *UAE Fire & Life Safety Code of Practice 2018 Edition*. This organization is accredited to provide the services specified in the scope of accreditation.

Valid thru July 1, 2023

Effective Date July 14, 2022



President

**AL FUTTAIM ELEMENT MATERIALS TECHNOLOGY
DUBAI L.L.C.**

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Accredited to ISO/IEC 17020:2012

Effective Date July 14, 2022

Section 5 of IAS AC291 is used along with *UAE Fire & Life Safety Code of Practice 2018 Edition*.

Field and Types of Inspection	Inspection Procedures and Reference Documents
Management System Documentation: Al Futtaim Element Materials Technology Dubai LLC EMT-M-QU-LMS001 Iss1, Oct19 Quality Manual ISO 17025 & ISO 17020 for Inspection Activities and for UAE Fire & Life Safety Code of Practice 2018 Edition	
Facades, Curtain Wall, Cladding Systems, Railing Systems, Canopies, Pergolas, Skylights, Louvers, Doors & Windows (Inspection at Site and Production Floor)	UAE Fire & Life Safety Code of Practice Sept 2018 Section 4 Façade and Exterior Wall Covering Systems Page 141. EMT-M-OP-IN-CLD-MD001 Issue 4, May2021- Site Inspection Procedure EMT-M-OP-IN-CLD-MD002 Issue 3, May2021 Production Inspection Procedure
Technical Document Review Structural Calculation review, U-Value calculation review, Test report review, Drawing review, Material review, Method statement review and Test Report review	EMT-M-OP-IN-CLD-MD003 Issue 1, May 2021 Technical Document Review for Structural Calculation, U-Value calculation, test Report Review, drawing review, material review, method statement reviews as different parts of inspection activities