



# CERTIFICATE OF ACCREDITATION

*This is to attest that*

**IEA**

HAUPTSTR 4

70563 STUTTGART, FEDERAL REPUBLIC OF GERMANY

**Inspection Agency AA-707 (Type A)**

has met the requirements of AC98, *IAS Accreditation Criteria for Inspection Agencies*, and has demonstrated compliance with ISO/IEC Standard 17020:2012, *Conformity assessment - Requirements for the operation of various types of bodies performing inspection*. This organization is accredited to provide the services specified in the scope of accreditation.

Effective Date May 17, 2022



A handwritten signature in black ink, reading 'Raj Nathan'.

**President**

# SCOPE OF ACCREDITATION

International Accreditation Service, Inc.

3060 Saturn Street, Suite 100, Brea, California 92821, U.S.A. | [www.iasonline.org](http://www.iasonline.org)

**IEA**

[www.I-EA.de](http://www.I-EA.de)

**Contact Name** Joerg Asmus

**Contact Phone** +49 7117350277

*Accredited to ISO/IEC 17020:2012*

*Effective Date May 17, 2022*

Field and Range of Inspection	Regulations, Inspection Methods, Standards and/or Specifications
Anchors in Concrete and Masonry Elements: Under ICC-ES AC01, AC58, AC60, AC70, AC106, AC116, AC120, AC193, AC201, AC233, AC257 and AC308	In accordance with inspection procedure F-12/1 and F-12/2 (AC257, AC320 and AC395)
FRP Products: Under ICC-ES AC125 and AC434	In accordance with inspection procedure F-12/3 (AC 125 and AC434)
Steel Fibers in Concrete under ICC-ES AC 208	In accordance with inspection Checklist F12-3_5 (AC 125/AC 208)
Fasteners	In accordance with inspection procedure F-12/4 (AC232); In accordance with inspection procedure F-12/6 (AC133)
Deck Harness: Under ICC-ES AC430	In accordance with inspection procedure F-12/5 (AC430)
Membranes	In accordance with inspection procedure F-12/7 (AC115)
Thermal Break Assemblies: under AC464	In accordance with inspection procedure F12/4-5 (AC464)
Manufacturing in fields specified above	ICC-ES Acceptance Criteria AC304