



INTERNATIONAL
ACCREDITATION
SERVICE®

CERTIFICATE OF ACCREDITATION

This is to attest that

ARAB CENTER FOR ENGINEERING STUDIES (ACES-DOHA)

INDUSTRIAL AREA, ZONE 57, STREET NO. 41, GATE NO 471, P.O. BOX 19579
DOHA 122104, STATE OF QATAR

Product Certification Agency PCA-153

has met the requirements of the applicable provisions of AC370, *IAS Accreditation Criteria for Product Certification Agencies*, has demonstrated compliance with ISO/IEC Standard 17065:2012, *Conformity assessment - Requirements for bodies certifying products, process and services*. This third-party product certification agency is accredited to provide the services specified in the scope of accreditation.

Effective Date April 22, 2025



President

Visit www.iasonline.org for current accreditation information.

SCOPE OF ACCREDITATION

International Accreditation Service, Inc.

3060 Saturn Street, Suite 100, Brea, California 92821, U.S.A. | www.iasonline.org

ARAB CENTER FOR ENGINEERING STUDIES (ACES-DOHA)

www.aces-int.com/branches/aces-doha

Contact Name Mohammed Jamal

Contact Phone +974-44870141

Contact Name Yara Karasneh

Accredited to ISO/IEC 17065:2012

Effective Date April 22, 2025

Products Category	Certification Scheme and Scheme Owner / Standard
Concrete Masonry Units	Arab Center for Engineering Studies (ACES-DOHA)
<ul style="list-style-type: none">Non-loadbearing portion walls/elements<ul style="list-style-type: none">Concrete Masonry UnitsRaw materials used in Concrete Masonry Units (Aggregate and Sand; Cement)Fire resistance rating assurance	ACES-Doha Product Conformity Certification Scheme for Non-Loadbearing Masonry Unit Scheme Type 5
Fire Rated Building Materials, Products and Assemblies System	Arab Center for Engineering Studies (ACES-DOHA)
<ul style="list-style-type: none">Fire Rated Partition Panels used for internal and external wall and ceilingsEPS cement board wall lightweight sandwich panels/ blocksGypsum Board Panels/Gypsum partition systemAAC light weight panels/blocksNon-load bearing Construction TypeGFRC Boards and PanelCement Board Panels/ Cement Board PartitionExterior metal wall panel systemPermanent and demountable flat sheet partitionsExterior Insulation Finish systems (EIFS)Exterior Wall Assemblies, Claddings and Curtain Wall	ACES-Doha Product Conformity Certification Scheme for Fire Rated Building Materials, Products and Assemblies System Scheme Type 5

SCOPE OF ACCREDITATION

International Accreditation Service, Inc.

3060 Saturn Street, Suite 100, Brea, California 92821, U.S.A. | www.iasonline.org

Products Category	Certification Scheme and Scheme Owner / Standard
<ul style="list-style-type: none"> • Fire Rated Panels used for internal and external finishes for walls and ceilings • Structural Insulation Panels System • Insulated Sandwich Panels System (Foam / XPS or Rockwool Insulation) • Composite Fiber Cement Flat Sheets/Panels and Cementitious Mixtures • Siding Shingles • Composite Assemblies and Panels, Suspended ceilings panel and covering ceilings • External Paneling and Facades • Thermal Insulation Products (Foam, Sealant, Mastics, Paste, Putty, Gel and Caulk) • Coating Materials (Fire-retardant paints / Intumescent coatings) 	
Fire Rated Door Sets, Windows and Hardware	Arab Center for Engineering Studies (ACES-DOHA)
<ul style="list-style-type: none"> • Hinged and pivoted doors • Horizontally sliding doors • Vertically sliding doors including articulated sliding doors and sectional doors • Folding doors, sliding folding doors /shutters • Tilting doors • Rolling shutter doors • Openable windows • Operable fabric curtains 	ACES-Doha Product Conformity Certification Scheme for Fire Rated Door Sets, Windows and Hardware Scheme Type 5

Notes:

1. The product certification used most closely resembles a product certification scheme type as described in ISO/IEC 17067 (2013), Conformity assessment — Fundamentals of product certification and guidelines for product certification schemes.

Type 5: The surveillance part of this scheme allows for the choice between periodically taking samples of the product either from the point of production, or from the market, or from both, and subjecting them to determination activities to check that items produced subsequent to the initial attestation fulfill the specified requirements. The surveillance includes periodic assessment of the production process, or audit of the management system, or both. The extent to which the four surveillance activities are conducted may be varied for a given situation, as defined in the scheme. If the surveillance includes audit of the management system, an initial audit of the management system will be needed.