**IHFCA #####-#:####(X)**

IHFCA/TC ###/SC ##/WG #

Date: YYYY-MM-DD

**Title** (Introductory element — Main element — Part #: Part title)

WD/CD/DIS/FDIS stage

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*A model document of an International Hydrogen Fuel Cell Association Standard (the Model IHFCA Standard) is available at:*

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Contents

*This template allows you to work with default MS Word functions and styles. You can use these if you want to maintain the Table of Contents automatically and apply auto-numbering.*

*To update the Table of Contents please select it and press "F9".*

[Foreword iv](#_Toc78205607)

[Introduction v](#_Toc78205608)

[1 Scope *(mandatory)* 1](#_Toc78205609)

[2 Normative references *(mandatory)* 1](#_Toc78205610)

[3 Terms and definitions *(mandatory)* 1](#_Toc78205611)

[4 Clause title 2](#_Toc78205612)

[5 Clause title 2](#_Toc78205613)

[5.1 Subclause title (first level) 2](#_Toc78205614)

[5.2 Subclause title (first level) 2](#_Toc78205615)

[5.2.1 Subclause title (second level) 2](#_Toc78205616)

[5.2.2 Subclause title (second level) 3](#_Toc78205617)

[6 Clause title 3](#_Toc78205618)

[7 Clause title 3](#_Toc78205619)

[Annex A (informative) Annex title e.g. Example of a figure and a table 4](#_Toc78205620)

[A.1 Clause title 4](#_Toc78205621)

[A.1.1 Subclause title 4](#_Toc78205622)

[A.1.2 Subclause title 4](#_Toc78205623)

[A.1.2.1 Subclause title 4](#_Toc78205624)

[A.1.2.2 Subclause title 4](#_Toc78205625)

[A.2 Clause title 4](#_Toc78205626)

[Bibliography 6](#_Toc78205627)

Foreword

IHFCA (the International Hydrogen Fuel Cell Association) is an international scientific and technological organization. The work of preparing IHFCA Standards is normally carried out through IHFCA Standardization Working Committees.

This second/third/… edition cancels and replaces the first/second/… edition (IHFCA #####:####), which has been technically revised.

The main changes are as follows:

— xxx xxxxxxx xxx xxxx

A list of all parts in the IHFCA ##### series can be found on the IHFCA website.

Any feedback or questions on this document should be directed to the IHFCA Standardization Working Committees.

Introduction

Type text.

Title (Introductory element — Main element — Part #: Part title)

# Scope *(mandatory)*

Type text.

# Normative references *(mandatory)*

*Two options of text (remove the inappropriate option).*

*1) The normative references shall be introduced by the following wording.*

The following documents are referred to in the text in such a way that some or all of their content constitutes requirements of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

IHFCA #####‑#, *General title — Part #: Title of part*

IHFCA #####‑##:20##, *General title — Part ##: Title of part*

*2) If no references exist, include the following phrase below the clause title:*

There are no normative references in this document.

# Terms and definitions *(mandatory)*

*Four options of text (remove the inappropriate options).*

*1) If all the specific terms and definitions are provided in Clause 3, use the following introductory text:*

For the purposes of this document, the following terms and definitions apply.

*2) If reference is given to an external document, use the following introductory text:*

For the purposes of this document, the terms and definitions given in [external document reference xxx] apply.

*3) If terms and definitions are provided in Clause 3, in addition to a reference to an external document, use the following introductory text:*

For the purposes of this document, the terms and definitions given in [external document reference xxx] and the following apply.

*4) If there are no terms and definitions provided, use the following introductory text:*

No terms and definitions are listed in this document.

3.1

term

text of the definition

Note 1 to entry: Text of the note.

[SOURCE: …]

3.2

Definition

text of the definition

# Clause title

Type text.

EXAMPLE Text of the example.



1. Example

# Clause title

## Subclause title (first level)

Type text.

* List text.

NOTE Text of the note.

*Use subclauses if required e.g. 5.1, 5.2, etc. or 5.1.1, 5.1.2, etc. For example:*

## Subclause title (first level)

### Subclause title (second level)

*There are two options for providing formulae: Equation Editor in MS Word, or MathType Equation.*

Example of formula in MS Equation Editor:

 (1)

where

|  |  |  |
| --- | --- | --- |
|   | *A* | is the equivalent absorption area of the room, in square meters; |
|   | *S* | is the area in square meters of the measurement surface (in the case of this procedure, *S* is a sphere with a radius of 1 m, i.e. *S* = 4π). |

The same formula in MathType Equation:

 (2)

### Subclause title (second level)

Type text.

# Clause title

Example of codes:

<xs:complexType name="Route">

 <xs:sequence>

 <xs:element name="routeID" type="tdt:IntUnLoMB"/>

 <xs:element name="routeListID" type="tdt:IntUnLoMB"/>

 <xs:element name="listCount" type="tdt:IntUnLoMB"/>

 </xs:sequence>

</xs:complexType>

# Clause title

An example of a table is given in Table 1.

1. Example

|  |  |  |  |
| --- | --- | --- | --- |
| Type | No. series | Pressure | Length |
| A | 248-i | 50 | 216 |
| B | 556-i | 100 b | 287 |
| C | 43-ii | 200 | 300 |

1. (informative)

Annex title e.g. Example of a figure and a table
	1. Clause title

*Use subclauses if required e.g. A.1.1, A.1.2, etc. or A.1.1.1, A.1.1.2, etc.. For example:*

* + 1. Subclause title

Type text.

* + 1. Subclause title
			1. Subclause title

Type text.

* + - 1. Subclause title

Type text.

* 1. Clause title

An example of a figure is given in Figure A.1.

Dimensions in millimetres



**Key**

|  |  |  |  |
| --- | --- | --- | --- |
| 1 | desiccant/aqueous saturated salt solution |  |  |
| 2 | test specimen |  |  |
| 3 | sealant |  |  |
| 4 | template |  |  |

NOTE Figure note.

|  |  |
| --- | --- |
| a | It is the upper exposed area. |
| b | It is the lower exposed area. |

1. Example

An example of a table is given in Table A.1.

1. Example

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Type** a | **No. series** | **Pressure** | **Length** | **Temperature** |
| *p*1 | *l*2 | *T*1 |
| MPa | mm | °C |
| A | 248-i | 50 | 216 | 50 |
| B | 556-i | 100 b | 287 | 60,5 |
| C | 43-ii | 200 | 300 | 38 |
| NOTE   Table note.a   Table footnote.b   Second table footnote. |

Bibliography

[1] IHFCA #####‑#, *General title — Part #: Title of part*

[2] IHFCA #####‑##:20##, *General title — Part ##: Title of part*