



Edition 1.0 2021-05

INTERNATIONAL STANDARD

NORME INTERNATIONALE

Fuel cell technologies STANDARD PREVIEW Part 7-2: Test methods – Single cell and stack performance tests for solid oxide fuel cells (SOFCs)

Technologies des piles à combustible dards/sist/69b5b087-f2df-4fa4-8d89-Partie 7-2: Méthodes d'essai +/ Essais de performance de cellule élémentaire et de pile pour les piles à combustible à oxyde solide (SOFC)





THIS PUBLICATION IS COPYRIGHT PROTECTED Copyright © 2021 IEC, Geneva, Switzerland

All rights reserved. Unless otherwise specified, no part of this publication may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying and microfilm, without permission in writing from either IEC or IEC's member National Committee in the country of the requester. If you have any questions about IEC copyright or have an enquiry about obtaining additional rights to this publication, please contact the address below or your local IEC member National Committee for further information.

Droits de reproduction réservés. Sauf indication contraire, aucune partie de cette publication ne peut être reproduite ni utilisée sous quelque forme que ce soit et par aucun procédé, électronique ou mécanique, y compris la photocopie et les microfilms, sans l'accord écrit de l'IEC ou du Comité national de l'IEC du pays du demandeur. Si vous avez des questions sur le copyright de l'IEC ou si vous désirez obtenir des droits supplémentaires sur cette publication, utilisez les coordonnées ci-après ou contactez le Comité national de l'IEC de votre pays de résidence.

IEC Central Office 3, rue de Varembé CH-1211 Geneva 20 Switzerland Tel.: +41 22 919 02 11 info@iec.ch www.iec.ch

About the IEC

The International Electrotechnical Commission (IEC) is the leading global organization that prepares and publishes International Standards for all electrical, electronic and related technologies.

About IEC publications

The technical content of IEC publications is kept under constant review by the IEC. Please make sure that you have the latest edition, a corrigendum or an amendment might have been published.

IEC publications search - webstore.iec.ch/advsearchform

The advanced search enables to find IEC publications by a variety of criteria (reference number, text, technical committee, ...). It also gives information on projects, replaced and withdrawn publications.

IEC online collection - oc.iec.ch

Discover our powerful search engine and read freely all the publications previews. With a subscription you will always have access to up to date content tailored to your needs.

Electropedia - www.electropedia.org

IEC Just Published - webstore.iec.ch/justpublished Stay up to date on all new IEC publications. Just Published details all new publications released. Available online (and 82once a month by email. https://standards.iteh.ai/catalog/standard

The world's leading online dictionary on electrotechnology, containing more than 22 000 terminological entries in English and French, with equivalent terms in 18 additional languages. Also known as the International Electrotechnical Vocabulary (IEV) online 2021

The part starking s

IEC Customer Service Centre - webstore.ieC.ch/CscScabe/iec If you wish to give us your feedback on this publication or need further assistance, please contact the Customer Service Centre: sales@iec.ch.

A propos de l'IEC

La Commission Electrotechnique Internationale (IEC) est la première organisation mondiale qui élabore et publie des Normes internationales pour tout ce qui a trait à l'électricité, à l'électronique et aux technologies apparentées.

A propos des publications IEC

Le contenu technique des publications IEC est constamment revu. Veuillez vous assurer que vous possédez l'édition la plus récente, un corrigendum ou amendement peut avoir été publié.

Recherche de publications IEC -

webstore.iec.ch/advsearchform

La recherche avancée permet de trouver des publications IEC en utilisant différents critères (numéro de référence, texte, comité d'études, ...). Elle donne aussi des informations sur les projets et les publications remplacées ou retirées.

IEC Just Published - webstore.iec.ch/justpublished

Restez informé sur les nouvelles publications IEC. Just Published détaille les nouvelles publications parues. Disponible en ligne et une fois par mois par email.

Service Clients - webstore.iec.ch/csc

Si vous désirez nous donner des commentaires sur cette publication ou si vous avez des questions contactez-nous: sales@iec.ch.

IEC online collection - oc.iec.ch

Découvrez notre puissant moteur de recherche et consultez gratuitement tous les aperçus des publications. Avec un abonnement, vous aurez toujours accès à un contenu à jour adapté à vos besoins.

Electropedia - www.electropedia.org

Le premier dictionnaire d'électrotechnologie en ligne au monde, avec plus de 22 000 articles terminologiques en anglais et en français, ainsi que les termes équivalents dans 16 langues additionnelles. Egalement appelé Vocabulaire Electrotechnique International (IEV) en ligne.





Edition 1.0 2021-05

INTERNATIONAL STANDARD

NORME INTERNATIONALE

Fuel cell technologies h STANDARD PREVIEW Part 7-2: Test methods – Single cell and stack performance tests for solid oxide fuel cells (SOFCs)

IEC 62282-7-2:2021

Technologies des piles à combustible de de sist/69b5b087-f2df-4fa4-8d89-Partie 7-2: Méthodes d'essail d'Essais de performance de cellule élémentaire et de pile pour les piles à combustible à oxyde solide (SOFC)

INTERNATIONAL ELECTROTECHNICAL COMMISSION

COMMISSION ELECTROTECHNIQUE INTERNATIONALE

ICS 27.070

ISBN 978-2-8322-1037-3

Warning! Make sure that you obtained this publication from an authorized distributor. Attention! Veuillez vous assurer que vous avez obtenu cette publication via un distributeur agréé.

 Registered trademark of the International Electrotechnical Commission Marque déposée de la Commission Electrotechnique Internationale

CONTENTS

FOREWORD4			
INTRODUCTION			
1	Scop	e	7
2	Norm	native references	7
3	Term	s, definitions and symbols	8
	3.1	Terms and definitions	8
	3.2	Symbols	10
4	Gene	eral safety conditions	11
5	Cell/s	stack assembly unit	11
6	Testi	ng system	12
Ţ	6 1	Subsystems in testing system	12
	6.2	Maximum variation in control items of testing system	13
7	Instru	uments and measurement methods	14
	7.1	General	14
	7.2	Instrument uncertainty	14
	7.3	Anode gas	14
	7.4	Cathode gas	17
	7.5	Output voltage	18
	7.6	Output current	18
	7.7	Cell/stack assembly unit temperature	18
	7.8	Mechanical load	18
	7.9	Total impediance luards.iter.arcatalog/standards/star/09050087-12dt-41a4-8089- 50d793d8cabe/iec-62282-7-2-2021	18
0	7.10 Taat	Ambient conditions	19
8	Test		19
	8.1	General	19
	8.2	Standard test conditions and test range	19
	8.3	Components and impurities of anode gas and cathode gas	20
	0.4 9.5	Confirmation of aging conditions of unit	20
	0.J 8.6	Confirmation of criteria of stable state	20
	8.7	Data acquisition method	20
9	Test	procedure	20
-	91	Set-up	20
	9.2	Initial conditioning	21
	9.3	Shut-down	21
10	Perfo	ormance test	21
	10.1	Rated power test	21
	10.2	Current-voltage characteristics test	22
	10.3	Effective fuel utilization dependency test	23
	10.4	Long term durability test	24
	10.5	Thermal cycling durability test	25
	10.6	Internal reforming performance test	26
	10.7	Resistance components identification test	27
11	Test	report	28
	11.1	General	28

44.0		~~	
11.2	Report items	.28	
11.3	Test conditions description	29	
11.4		29	
11.5	Uncertainty evaluation	29	
	(informative) Example of cell assembly unit	30	
	(informative) Calculation of offactive fuel utilization	21	
Annex D (. 31	
B.1		.31	
B.2		.31	
B.3	Calculation examples	.32	
Annex C ((informative) Calculation of effective oxygen utilization	.34	
C.1	General	.34	
C.2	Calculation method	.34	
C.3	Calculation example	.35	
Annex D	(informative) Maximum width of the voltage hysteresis in <i>I-V</i> characteristics test	.36	
Annex E (fuel utiliza	(informative) Current-voltage characteristics test under constant effective ation	.37	
Annex F (informative) Test report (template)	.38	
F.1	Overview	.38	
F.2	General information CTLA.NID.A.D.D.D.D.D.VIEXV	.38	
F.3	Test unit data description.	.38	
F.4	Test conditions (standards.iteh.ai)	.39	
F.5	Rated power test	.39	
F.6	Current-voltage characteristics test 82-7-2:2021	.39	
F.7	Effective https://standards.itch.ai/catalog/standards/sist/69b5b087-f2df-4fa4-8d89-	.40	
F.8	50d793d8cabe/icc-62282-7-2-2021	.41	
F.9	Thermal cycling durability test	.42	
F.10	Internal reforming performance test	.42	
F.11	Resistance components identification test	.43	
Annex G	(informative) Method for determining instrument uncertainty	.44	
Bibliogram	hv	45	
Dibliograp		. 40	
		10	
Figure 1 -		. 12	
Figure 2 -	- Typical diagram of complex impedance plot for SOFC	.28	
Figure A.1 – Example of cell assembly unit			
Figure D.1 – Voltage hysteresis at a given sweep rate in <i>I-V</i> characteristics test			
Figure E.1 – Example of the record in current-voltage characteristics test under			
constant e	effective fuel utilization	.37	
Table 1 –	Symbols	.10	
Table B.1	- n; for representative fuels	.32	
Table B 2	- Anode gas composition, flow rate of each fuel component <i>a</i> , and <i>n</i> , <i>a</i> .	32	
	- Cathode gas composition $g_{0,2}$ and L_{12}	35	
Table C. F. Califore gas composition, 402, and theory			

– 4 –

INTERNATIONAL ELECTROTECHNICAL COMMISSION

FUEL CELL TECHNOLOGIES -

Part 7-2: Test methods – Single cell and stack performance tests for solid oxide fuel cells (SOFCs)

FOREWORD

- 1) The International Electrotechnical Commission (IEC) is a worldwide organization for standardization comprising all national electrotechnical committees (IEC National Committees). The object of IEC is to promote international co-operation on all questions concerning standardization in the electrical and electronic fields. To this end and in addition to other activities, IEC publishes International Standards, Technical Specifications, Technical Reports, Publicly Available Specifications (PAS) and Guides (hereafter referred to as "IEC Publication(s)"). Their preparation is entrusted to technical committees; any IEC National Committee interested in the subject dealt with may participate in this preparatory work. International, governmental and non-governmental organizations for Standardization (ISO) in accordance with conditions determined by agreement between the two organizations.
- 2) The formal decisions or agreements of IEC on technical matters express, as nearly as possible, an international consensus of opinion on the relevant subjects since each technical committee has representation from all interested IEC National Committees.
- 3) IEC Publications have the form of recommendations for international use and are accepted by IEC National Committees in that sense. While all reasonable efforts are made to ensure that the technical content of IEC Publications is accurate, IEC cannot be held responsible for the way in which they are used or for any misinterpretation by any end user. (Standards.iten.al)
- 4) In order to promote international uniformity, IEC National Committees undertake to apply IEC Publications transparently to the maximum extent possible in their national and regional publications. Any divergence between any IEC Publication and the corresponding national or regional publication shall be clearly indicated in the latter. https://standards.iteh.ai/catalog/standards/sist/69b5b087-12df-4fa4-8d89-
- 5) IEC itself does not provide any attestation of conformity. Independent certification bodies provide conformity assessment services and, in some areas, access to IEC marks of conformity. IEC is not responsible for any services carried out by independent certification bodies.
- 6) All users should ensure that they have the latest edition of this publication.
- 7) No liability shall attach to IEC or its directors, employees, servants or agents including individual experts and members of its technical committees and IEC National Committees for any personal injury, property damage or other damage of any nature whatsoever, whether direct or indirect, or for costs (including legal fees) and expenses arising out of the publication, use of, or reliance upon, this IEC Publication or any other IEC Publications.
- 8) Attention is drawn to the Normative references cited in this publication. Use of the referenced publications is indispensable for the correct application of this publication.
- Attention is drawn to the possibility that some of the elements of this IEC Publication may be the subject of patent rights. IEC shall not be held responsible for identifying any or all such patent rights.

IEC 62282-7-2 has been prepared by IEC technical committee 105: Fuel cell technologies. It is an International Standard.

This first edition cancels and replaces IEC TS 62282-7-2 published in 2014.

This edition includes the following significant technical changes with respect to IEC TS 62282-7-2:2014:

- a) users can substitute selected test methods of this document with equivalent test methods of IEC 62282-8-101 for solid oxide cell (SOC) operation for energy storage purposes, operated in reverse or reversible mode;
- b) terms and definitions are aligned with the corresponding terms and definitions in IEC 62282-8-101;
- c) symbols are aligned with the corresponding symbols in IEC 62282-8-101.

The text of this International Standard is based on the following documents:

FDIS	Report on voting
105/847/FDIS	105/851/RVD

Full information on the voting for its approval can be found in the report on voting indicated in the above table.

The language used for the development of this International Standard is English.

This document was drafted in accordance with ISO/IEC Directives, Part 2, and developed in accordance with ISO/IEC Directives, Part 1 and ISO/IEC Directives, IEC Supplement, available at www.iec.ch/members_experts/refdocs. The main document types developed by IEC are described in greater detail at www.iec.ch/standardsdev/publications.

A list of all parts in the IEC 62282 series, published under the general title *Fuel cell technologies*, can be found on the IEC website.

The committee has decided that the contents of this document will remain unchanged until the stability date indicated on the IEC website under webstore.iec.ch in the data related to the specific document. At this date, the document will be

iTeh STANDARD PREVIEW

- reconfirmed,
- withdrawn,
- replaced by a revised edition, standards.iteh.ai)
- amended.

<u>IEC 62282-7-2:2021</u> https://standards.iteh.ai/catalog/standards/sist/69b5b087-f2df-4fa4-8d89-50d793d8cabe/iec-62282-7-2-2021

INTRODUCTION

This part of IEC 62282 specifies test methods for a single cell and stack (denoted as "cell/stack" hereafter) that is required in power generation systems using solid oxide fuel cells (SOFCs).

SOFCs have a broad range of geometry and size. As such, in general, peripherals like current collectors and gas manifolds are unique to each cell or stack and are often incorporated into a cell or stack to form one integrated unit. In addition, they tend to have a significant effect on the power generation characteristics of the cell or stack. This document therefore introduces as its subject "cell/stack assembly units", which are defined as those units containing not only a cell or stack but also peripherals.

iTeh STANDARD PREVIEW (standards.iteh.ai)

<u>IEC 62282-7-2:2021</u> https://standards.iteh.ai/catalog/standards/sist/69b5b087-f2df-4fa4-8d89-50d793d8cabe/iec-62282-7-2-2021

FUEL CELL TECHNOLOGIES -

Part 7-2: Test methods – Single cell and stack performance tests for solid oxide fuel cells (SOFCs)

1 Scope

This part of IEC 62282 applies to SOFC cell/stack assembly units, testing systems, instruments and measuring methods, and specifies test methods to test the performance of SOFC cells and stacks.

This document is not applicable to small button cells that are designed for SOFC material testing and provide no practical means of fuel utilization measurement.

This document is used based on the recommendation of the entity that provides the cell performance specification or for acquiring data on a cell or stack in order to estimate the performance of a system based on it. Users of this document can selectively execute test items suitable for their purposes from those described in this document.

Users can substitute selected test methods of this document with equivalent test methods of IEC 62282-8-101 for solid oxide cell (SOC) operation for energy storage purposes, operated in reverse or reversible mode. (standards.iteh.ai)

2 Normative references IEC 62282-7-2:2021

https://standards.iteh.ai/catalog/standards/sist/69b5b087-f2df-4fa4-8d89-

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.

IEC 60050-485, International Electrotechnical Vocabulary (IEV) – Part 485: Fuel cell technologies (available at http://www.electropedia.org)

IEC 60584-1, Thermocouples – Part 1: EMF specifications and tolerances

IEC 60584-3, Thermocouples – Part 3: Extension and compensating cables – Tolerances and identification system

IEC 61515, *Mineral insulated metal-sheathed thermocouple cables and thermocouples*

ISO 5168, Measurement of fluid flow – Procedures for the evaluation of uncertainties

ISO 6141, Gas analysis – Contents of certificates for calibration gas mixtures

ISO 6142-1, Gas analysis – Preparation of calibration gas mixtures – Gravimetric method for Class I mixtures

ISO 6143, Gas analysis – Comparison methods for determining and checking the composition of calibration gas mixtures

ISO 6145-7, Gas analysis – Preparation of calibration gas mixtures using dynamic methods – Part 7: Thermal mass-flow controllers

ISO 6974 (all parts), Natural gas – Determination of composition with defined uncertainty by gas chromatography

- 8 -

ISO 7066-2, Assessment of uncertainty in the calibration and use of flow measurement devices – Part 2: Non-linear calibration relationships

ISO 8573-1, Compressed air – Part 1: Contaminants and purity classes

ISO 8756, Air quality – Handling of temperature, pressure and humidity data

ISO 12185, Crude petroleum and petroleum products – Determination of density – Oscillating *U*-tube method

3 Terms, definitions and symbols

3.1 Terms and definitions

For the purposes of this document, the terms and definitions given in IEC 60050-485 and the following apply.

ISO and IEC maintain terminological databases for use in standardization at the following addresses:

- IEC Electropedia: available at http://www.electropedia.org/VIEW
- ISO Online browsing platform; available at http://www.iso.org/obp

3.1.1

cell/stack assembly unit IEC 62282-7-2:2021

unit including a single cell or stack, as well as gas supply parts, 4current collector parts, and any other peripherals as required for power generation tests

3.1.2

active electrode area

geometric electrode area upon which an electrochemical reaction occurs

Note 1 to entry: Usually this is the smaller of the anode and cathode areas.

3.1.3

current density

current divided by the active electrode area

3.1.4

average repeating unit voltage

cell/stack assembly unit voltage divided by the number of the cells in a series connection in the unit

3.1.5

standard temperature and pressure

STP

temperature of 0 °C and an absolute pressure of 101,325 kPa, respectively

3.1.6

anode gas

gas that is supplied to the inlet of the anode of a single cell/stack assembly unit

Note 1 to entry: Such a gas belongs to one of the following categories:

a) pure hydrogen or mixture that contains hydrogen as a principal component with water vapour or nitrogen;

- b) reformed gas of raw fuel of SOFC such as methane or kerosene premixed with water vapour or air as oxidant;
- c) simulated gas of reformate that contains hydrogen, water vapour, carbon monoxide, carbon dioxide, methane, nitrogen, etc., as main components;
- d) methane, alcohols and other raw fuels directly supplied in pure form or mixed with water vapour and/or air.

3.1.7

cathode gas

gas that is supplied to the inlet of the cathode of a single cell/stack assembly unit

Note 1 to entry: Oxygen and nitrogen are its main components.

3.1.8

current collector

conductive material in a fuel cell that collects electrons from the anode side or conducts electrons to the cathode side

3.1.9

stable state

condition of a cell/stack assembly unit at which the unit is stable enough for any controlling parameter and the output voltage or output current of the unit to remain within its tolerance range of variation

3.1.10

theoretical current

current when the supplied anode gas or cathode gas is completely consumed in electrochemical reactions divided by the number of cells in a series connection

(standards.iteh.ai)

3.1.11

effective fuel utilization

ratio of the actual output current of the cell/stack/assembly unit to the theoretical current https://standards.iteh.ai/catalog/standards/sist/69b5b087-f2df-4fa4-8d89-

Note 1 to entry: The effective utilization is the utilization of reactants in the electrochemical reaction due to the actual current. This may be less than the actual or total utilization if there are gas inlet and cross leaks.

Note 2 to entry: Causes of less-than-optimal currents include losses due to electronic conduction within the cell/stack assembly, gas leaks and anode gas pass-through.

Note 3 to entry: A calculation method of effective fuel utilization is given in Annex B.

3.1.12

effective oxygen utilization

ratio of the actual output current of the cell/stack assembly unit to the theoretical current

Note 1 to entry: The effective utilization is the utilization of reactants in the electrochemical reaction due to the actual current. This may be less than the actual or total utilization if there are gas inlet and cross leaks.

Note 2 to entry: A calculation method of effective oxygen utilization is given in Annex C.

3.1.13

maximum effective fuel utilization

highest effective fuel utilization that the unit can operate at, without causing unacceptable degradation

Note 1 to entry: The acceptable degradation rate is usually obtained from the developer.

3.1.14

minimum cell/stack assembly unit voltage

lowest cell/stack assembly unit voltage specified by the manufacturer

3.1.15 open circuit voltage OCV

voltage across the terminals of a fuel cell with cathode and anode gases present and in the absence of external current flow

Note 1 to entry: Also known as "no-load voltage".

3.1.16

power density

ratio of the power to the active electrode area of a cell/stack assembly unit

Note 1 to entry: Power density is calculated from the voltage multiplied by the current density ($P_d = V \times J$, where J is current density).

3.1.17

total impedance

frequency-dependent losses due to ohmic, activation, diffusion, concentration effects, stray (parasitic) capacitance and inductances

3.1.18

total resistance

real part of the low-frequency limit of total impedance

3.1.19

stoichiometric ratio iTeh STANDARD PREVIEW

ratio between the number of moles of reactant gas flowing per unit time to that needed by the electrochemical reaction (standards.iten.al)

Note 1 to entry: The terms, "stoichiometric ratio" (and) "reactant) gas utilization," are related. The reciprocal of the fraction of the gas utilized is the stoichiometric ratio standards/sist/69b5b087-f2df-4fa4-8d89https://standards.iten.arcatalog/standards/sist/69b5b087-f2df-4fa4-8d89-50d793d8cabe/iec-62282-7-2-2021

3.2 Symbols

Table 1 lists the symbols and units that are used in this document.

Symbol	Definition	Unit
а	Error limit specified from specification of instrument	а
Ι	Current	А
J	Current density	A/cm ²
п	Number of transferred electrons	
Ν	Number of cells in a series connection	
p _a	Absolute pressure of anode gas	kPa
p _c	Absolute pressure of cathode gas	kPa
Р	Output power	W
Pd	Output power density	W/cm ²
q _a	Flow rate of anode gas	I/min (STP)
q _c	Flow rate of cathode gas	I/min (STP)
q_j	Flow rate of fuel component <i>j</i> in anode gas	I/min (STP)
t	Time	s, min, h
T _{op}	Cell/stack assembly unit operating temperature	°C
u I	Combined standard uncertainty for instruments	а
<i>u</i> _{1,<i>i</i>}	Standard uncertainty for instrument <i>i</i>	а

Table 1 – Symbols

_	1	1	_
---	---	---	---

Symbol	Definition	Unit	
U_{f}	Effective fuel utilization	%	
U _{O2}	Effective oxygen utilization	%	
U	Extended instrument uncertainty	а	
V	Voltage	V	
x _i	Molar fraction of component <i>i</i> or Mole percent of component <i>i</i>	mol/mol or mol % ^b	
c _i	Concentration of component <i>i</i>	mol/m ³	
ξ_j	Hydrocarbon conversion rate for hydrocarbon component <i>j</i>	%	
^a Denotes w	Denotes where the unit varies depending on the specification.		
^b Mole perce	Mole percent expressed as one hundred times mole fraction.		

4 General safety conditions

An operating fuel cell uses oxidizing and combustible gases. Typically, these gases are stored in high-pressure containers. The fuel cell itself may be operated at pressures greater than atmospheric pressure. Those who carry out cell/stack assembly unit testing shall be trained and experienced in the operation of test systems and specifically in safety procedures involving electrical equipment and reactive, compressed gases.

The test personnel are responsible for obtaining and following all applicable safety codes and generally accepted engineering practices related to their test system, facility, fuels (with particular attention to compressed gases), and exhaust products.

Materials which are compatible with the use and standards for working with hydrogen, hydrocarbons and carbon monoxide should be followed.

In summary, safely operating a test station requires appropriate technical training and experience as well as safety facilities and equipment, all of which are outside the scope of this document.

5 Cell/stack assembly unit

A cell/stack assembly unit includes a cell or stack, gas supply, current leads, and such other peripherals as required for power generation tests. It shall be provided with single or multiple measuring points for temperature and voltage, and one set of current lead points, all to be specified by the manufacturer.

As shown in Annex A, the boundary of a cell/stack assembly unit goes through the anode gas supply port, cathode gas supply port, temperature measuring point, current lead points, voltage measuring points and mechanical load application points.

Some cell/stack assembly units may have no exhaust port for the anode gas or cathode gas because of the configuration of the cells. In such cases, the gas flow field pattern and its material shall be determined by the method recommended by the manufacturer. The load application method shall be also based on the recommendation of the manufacturer. The maximum operating temperature from the manufacturer shall not be exceeded.

If the components of a cell/stack assembly unit other than a cell/stack are not specified by the manufacturer, the following shall be described in the test report, as a minimum:

- a) materials and geometry of the peripheral components to be used for testing;
- b) flow patterns and directions of anode and cathode gases;

- c) locations of temperature measurement, mechanical load application, voltage measurement and current leads;
- d) magnitude of the mechanical load;
- e) configuration of assembly unit and its assembling method.

6 Testing system

6.1 Subsystems in testing system

6.1.1 General

As shown in Figure 1, a testing system consists of an anode gas control subsystem, cathode gas control subsystem, cell/stack assembly unit temperature control subsystem, output power control subsystem, measurement and data acquisition subsystem and safety subsystem. It may also include a mechanical load control subsystem, anode gas and cathode gas pressure control subsystem and/or a test system control subsystem that controls the whole testing system, if needed.





6.1.2 Anode gas control subsystem

The anode gas control subsystem controls the flow rate, composition and temperature of the anode gas supplied to the cell/stack assembly unit. If the gas composition is to be maintained throughout the piping, then attention shall be paid to the materials, temperature, inner diameter and length of the piping. Where necessary, the piping shall be heated and/or thermally insulated in order to prevent condensation of water vapour.

Care should be taken to avoid other phenomena, such as carbon deposits, and the evaporation and transport of undesired materials in the gas streams, such as chromium.

6.1.3 Cathode gas control subsystem

The cathode gas control subsystem controls the flow rate, composition and temperature of the cathode gas supplied to the cell/stack assembly unit.

6.1.4 Cell/stack assembly unit temperature control subsystem

The cell/stack assembly unit temperature control subsystem controls, at least, the electric furnace or the unit temperature. It maintains the operating temperature. The electric furnace shall be selected to maintain the temperature distribution within the specified tolerance level. Efforts should be made to minimize the electrical noise that the electric furnace generates while providing heat. It is assumed that all the test systems will use an electrical furnace for simplicity and safety reasons.

6.1.5 Output power control subsystem

The output power control subsystem controls the output current or output voltage of the cell/stack assembly unit.

6.1.6 Measurement and data acquisition subsystem

The measurement and data acquisition subsystem acquires and records the cell/stack assembly unit temperature, current, voltage, anode gas flow rate, cathode gas flow rate, and optionally, environmental conditions (ambient temperature, relative humidity, and atmospheric pressure) in accordance with the specified method. If necessary, it also acquires and records the mechanical load applied to the cell; the temperature, composition and pressure of the cathode gas and the anode gas; the flow rate, composition, temperature and pressure of anode and cathode exhaust gases; and cell/stack assembly unit impedance data, etc., in accordance with the specified method.

6.1.7 Safety subsystem STANDARD PREVIEW

The safety subsystem functions as a detector and alarm system for malfunctioning of the test system based on predefined parameters and criteria. If it detects a serious fault, then it shall automatically establish a safe state in the test system. The anode should be purged with an inert gas, such as nitrogen which could also contain hydrogen at concentrations below the lower flammability limit.

6.1.8 Mechanical load control subsystem

The optional mechanical load control subsystem regulates the mechanical load that is applied to increase the contact among components in the cell/stack assembly unit. The subsystem should be strong enough to apply the required mechanical load under the test conditions and to maintain the load for long term operation.

6.1.9 Gas pressure control subsystem for anode and cathode

The optional gas pressure control subsystem for anode and cathode gases regulates the pressure of these gases by the use of a back pressure control valve, etc.

6.1.10 Test system control subsystem

The test system control subsystem provides the integrated control for each control subsystem and data acquisition subsystem.

6.2 Maximum variation in control items of testing system

The tolerable variation of each control item in the testing system shall fall within the following ranges:

In the case of current control: point;	current: ±1 % relative to rated value
In the case of voltage control:	voltage: ±1 % relative to set point;
Temperature:	±1,0 % relative to set point;