

Edition 1.0 2020-02

## INTERNATIONAL STANDARD

## NORME INTERNATIONALE



Flow battery energy systems for stationary applications—W Part 1: Terminology and general aspects (Standards.iteh.ai)

Systèmes de production d'énergie à batteries d'accumulateurs à circulation d'électrolyte pour les applications stationnaires.

Partie 1: Terminologie et aspects généraux32-1-2020





## THIS PUBLICATION IS COPYRIGHT PROTECTED Copyright © 2020 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 Tel.: +41 22 919 02 11

3, rue de Varembé info@iec.ch CH-1211 Geneva 20 www.iec.ch

Switzerland

#### 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 It also gives information on projects, replaced and withdrawn publications.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 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 32 once a month by email. https://standards.iteh.ai/catalog/standards.iteh.ai/ca

IEC Customer Service Centre - webstore.iec.ch/csc-93f7c/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.

#### Electropedia - www.electropedia.org

The world's leading online dictionary on electrotechnology, containing more than 22 000, terminological entries in English and French, with equivalent terms in 16 additional languages. Also known as the International Electrotechnical Vocabulary (IEV) online.

#### IEC Glossary - std.iec.ch/glossary

67 000 electrotechnical terminology entries in English and French extracted from the Terms and Definitions clause of IEC publications issued since 2002. Some entries have been collected from earlier publications of IEC TC 37, 77, 86 and CISPR.

#### 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.

#### 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.

#### Glossaire IEC - std.iec.ch/glossary

67 000 entrées terminologiques électrotechniques, en anglais et en français, extraites des articles Termes et Définitions des publications IEC parues depuis 2002. Plus certaines entrées antérieures extraites des publications des CE 37, 77, 86 et CISPR de l'IEC.



Edition 1.0 2020-02

## INTERNATIONAL STANDARD

## NORME INTERNATIONALE



Flow battery energy systems for stationary applications—W Part 1: Terminology and general aspects.iteh.ai)

INTERNATIONAL ELECTROTECHNICAL COMMISSION

COMMISSION ELECTROTECHNIQUE INTERNATIONALE

ICS 29,220,99 ISBN 978-2-8322-8536-7

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.

### CONTENTS

FOREW	/ORD	3
1 Sc	ope	5
2 No	rmative references	5
3 Te	rms, definitions and abbreviated terms	5
3.1	Terms and definitions	5
3.2	Abbreviated terms	12
4 De	scriptive overview of the flow battery	12
4.1	Diagram of a flow battery system (FBS)	12
4.2	Component descriptions and the boundaries	13
4.3	Diagram of a flow battery energy system (FBES)	13
4.4	Component descriptions and the boundaries of FBES	14
Annex A (informative) Components of the flow battery energy system		15
A.1	General	15
A.2	Stacks – Revised description	15
A.3	Fluid system	15
Annex E	3 (informative) Types of chemistries	16
Figure '	1 – Flow battery system (FBS). N.D.A.R.DD.R.E.V	13
Figure 2	2 – Flow battery energy system (FBES)(standards.iteh.ai)	14
Table B.1 – Example chemistries of flow batteries		
	3.2 – Example chemistries of hybrid flow batteries ac5d-eae5-43b0-a465	

#### INTERNATIONAL ELECTROTECHNICAL COMMISSION

#### FLOW BATTERY ENERGY SYSTEMS FOR STATIONARY APPLICATIONS -

#### Part 1: Terminology and general aspects

#### **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 liaising with the IEC also participate in this preparation. IEC collaborates closely with the International Organization 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.
- 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.
- 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 designed.
- 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.
- 9) 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.

International Standard IEC 62932-1 has been prepared by IEC technical committee 21: Secondary cells and batteries, in collaboration with IEC technical committee 105: Fuel cell technologies.

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

FDIS	Report on voting
21/1027/FDIS	21/1037/RVD

Full information on the voting for the approval of this International Standard can be found in the report on voting indicated in the above table.

This document has been drafted in accordance with the ISO/IEC Directives, Part 2.

A list of all parts in the IEC 62932 series, published under the general title *Flow battery energy systems for stationary applications*, 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 "http://webstore.iec.ch" in the data related to the specific document. At this date, the document will be

- · reconfirmed,
- · withdrawn,
- · replaced by a revised edition, or
- amended.

IMPORTANT – The 'colour inside' logo on the cover page of this publication indicates that it contains colours which are considered to be useful for the correct understanding of its contents. Users should therefore print this document using a colour printer.

# iTeh STANDARD PREVIEW (standards.iteh.ai)

<u>IEC 62932-1:2020</u> https://standards.iteh.ai/catalog/standards/sist/bf58ac5d-eae5-43b0-a465-a566dce93f7c/iec-62932-1-2020

#### FLOW BATTERY ENERGY SYSTEMS FOR STATIONARY APPLICATIONS -

#### Part 1: Terminology and general aspects

#### 1 Scope

This part of IEC 62932 relates to flow battery energy systems (FBES) used in electrical energy storage (EES) applications and provides the main terminology and general aspects of this technology, including terms necessary for the definition of unit parameters, test methods, safety and environmental issues.

#### 2 Normative references

There are no normative references in this document.

#### 3 Terms, definitions and abbreviated terms

#### 3.1 Terms and definitions

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

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

IEC 62932-1:2020

- IEC Electropedia pavailable at http://www.electropedia.org/ae5-43b0-a465-
- ISO Online browsing platform: available at http://www.iso.org/obp

#### 3.1.1

#### ambient temperature

environmental temperature around a flow battery energy system

#### 3.1.2

#### auxiliary energy

energy consumed by all the auxiliary equipment and components of a flow battery and of a flow battery energy system

Note 1 to entry: The equipment and components include, but are not limited to, battery management system, battery support system, fluid circulation system.

#### 3.1.3

### battery management system

electronic system associated with a flow battery energy system which monitors and/or manages its state, calculates secondary data, reports that data and/or controls its environment to influence the flow battery energy system's performance and/or service life

Note 1 to entry: The function of the battery management system can be fully or partially assigned to the battery pack and/or to equipment that uses flow battery energy store systems.

[SOURCE: IEC 61427-2:2015, 3.8, modified – admitted terms "battery management unit" and "BMU" omitted, "battery" replaced by "flow battery energy system", Notes 2 to 4 deleted.]

#### 3.1.4

## battery support system BSS

auxiliary units, such as heat exchanger, ventilation system, safety system, and inert gas system, used in an FBES, and which are not stacks, or part of the fluid circulation system, power conversion system, or battery management system

Note 1 to entry: The battery support system is controlled by the battery management system.

#### 3.1.5

#### charge

#### charging

<of a battery> operation during which a secondary cell or battery is supplied with electric energy from an external circuit which results in chemical changes within the cell and thus the storage of energy as chemical energy

Note 1 to entry: A charge operation is defined by its maximum voltage, current, duration and other conditions as specified by the manufacturer.

[SOURCE: IEC 60050-482:2004, 482-05-27, modified – term "charging of a battery" separated into "charge" and "charging" with "of a battery" as the domain, and addition of the note.]

#### 3.1.6

#### cold standby

standby state requiring warm up before a demand to operate can be met

iTeh STANDARD PREVIEW

Note 1 to entry: A cold standby state may apply to redundant or stand-alone items.

Note 2 to entry: In this context "warm up" includes meeting any conditions required to operate as required (e.g. achieving the required temperature, speed, pressure).

[SOURCE: IEC 60050/192:20151192:02/11. modified  $\frac{1}{58}$  "state" omitted from the term, and the domain, "of an item", deleted.]  $\frac{1}{3566}$  as  $\frac{1}{3566}$  as  $\frac{1}{3566}$  and  $\frac{1}{3566}$  and  $\frac{1}{3566}$  and  $\frac{1}{3566}$  as  $\frac{1}{3566}$  and  $\frac{1}{3566}$  are  $\frac{1}{3566}$  and  $\frac{1}{3566}$  a

#### 3.1.7

#### discharge

#### discharging

<of a battery> operation during which a secondary battery supplies electric energy to an external circuit which results in chemical changes within the cell and the release of energy as electrical energy

Note 1 to entry: A discharge operation is defined by its maximum voltage, current, duration and other conditions as specified by the manufacturer.

#### 3.1.8

#### emergency shutdown

rapid regulated shutdown of the flow battery energy system triggered by a protection system or by manual intervention

[SOURCE: IEC 60050-415:1999, 415-01-11, modified – the word "regulated" added, and "wind turbine" replaced by "flow battery energy system".]

#### 3.1.9

#### emergency stop

function which is intended to avert arising or reduce existing hazards to persons, damage to machinery or to work in progress and be initiated by a single action

[SOURCE: ISO 13850:2015, 3.1, modified – "(E-Stop)" omitted from the term, second preferred term "emergency stop function" omitted, layout modified.]

#### 3.1.10

#### energy efficiency

useful energy output at primary POC divided by the required energy input by the FBES/FBS including all parasitic and auxiliary energy needed to run the system and evaluated during FBES/FBS operation with the same final state of charge as the initial state of charge

Note 1 to entry: The energy efficiency for FBES includes necessary conversion loss of power conversion system (PCS), auxiliary energy required for fluid circulation system, BMS and BSS.

Note 2 to entry: Efficiency is generally expressed in percentage.

[SOURCE: IEC 62933-1:2018, 4.12, modified – "EES" replaced by "FBES/FBS", Note 1 to entry replaced.]

#### 3.1.11

#### energy storage fluid

fluid that contains active materials and flows through the battery cell, consisting of liquid, suspension or gas

#### 3.1.12

#### end of charge

limit conditions specified by the manufacturer at which a charge is (to be) terminated

#### 3.1.13

#### end of discharge

limit conditions specified by the manufacturer at which a discharge is (to be) terminated

#### 3.1.14

### (standards.iteh.ai)

#### flow cell

secondary cell characterized by the spatial (separation of the electrodes and the movement of the energy storage if the distandards.itch.ai/catalog/standards/sist/bf58ac5d-eae5-43b0-a465-

a566dce93f7c/iec-62932-1-2020

Note 1 to entry: Flow battery cell includes the hybrid flow cell.

#### 3.1.15

#### flow battery energy system

#### **FBFS**

system to store energy consisting of FBS(s) and power conversion system(s)

#### 3.1.16

#### flow battery system

#### **FBS**

two or more flow cells electrically connected including all components for use in an electrochemical energy storage system such as battery management system, battery support system and fluid circulation system

#### 3.1.17

#### fluid system

components and equipment destined to store and circulate energy storage fluids, such as tanks, pipes, manual valves, electrical valves, pumps and sensors

#### 3.1.18

#### forced ventilation

movement of air and its replacement with fresh air by mechanical means

[SOURCE: IEC 62282-3-300:2012, 3.9]

#### 3.1.19

#### fully charged

condition (status) where, after a charge process as specified by the manufacturer, the flow battery energy system reaches the end of charge point

#### 3.1.20

#### fully discharged

condition (status) where, after a discharge process as specified by the manufacturer, the flow battery energy system reaches the end of discharge point

#### 3.1.21

#### gas release

emission of gas from the flow battery energy system to the environment

#### 3.1.22

#### grid-connected state

condition in which the flow battery energy system is connected to the point of connection

#### 3.1.23

#### ground fault

occurrence of an accidental or an unplanned conductive path between a live conductor on the fluid system of the battery and the earth

Note 1 to entry: A conductive path can pass through faulty insulation, liquid films, structures (e.g. poles, scaffoldings, cranes, ladders), or vegetation (e.g. trees, bushes).

#### 3.1.24

### (standards.iteh.ai)

#### hot standby

standby state providing for immediate operation upon demand

<u>1EC 62932-1:2020</u>

Note 1 to entry: A hot standby state may apply to redundant or stand-alone items.

Note 2 to entry: In some applications, an item in a hot standby state is considered to be operating.

[SOURCE: IEC 60050-192:2015, 192-02-12, modified – "state" omitted from the term, and the domain, "of an item", deleted.]

#### 3.1.25

#### hybrid flow battery

#### hybrid flow cell

flow battery or flow cell in which one of the active materials is, depending on the state of charge, a solid material deposited on one of the electrode surfaces

#### 3.1.26

#### input power

electrical power supplied to the FBES during charge and standby

#### 3.1.27

#### insulation resistance

resistance under specified conditions between two conductive elements separated by insulating materials

[SOURCE: IEC 60050-151:2001, 151-15-43]

#### 3.1.28

#### interlock

circuit linking mechanical, electrical or other devices, for example through auxiliary contacts, intended to make the operation of a piece of apparatus dependent on the condition or position of one or more others

[SOURCE: IEC 60050-811:2017, 811-25-13, modified – "circuit" omitted from the term.]

#### 3.1.29

#### fluid leakage

unplanned escape of fluids from a cell or from an FBS

Note 1 to entry: Concentrating on leakage of energy storage fluids is incomplete as there is also leakage of fluid which is considered in the "safety" standard text.

#### 3.1.30

#### maximum ambient temperature

highest ambient temperature at which the battery is operable and should perform according to specified requirements

#### 3.1.31

#### maximum discharge energy

largest energy declared by the manufacturer that an FBS/FBES can provide under specified discharge operating conditions

Note 1 to entry: The maximum discharge energy is normally expressed in watt hour (Wh).

Note 2 to entry: The maximum discharge energy of an FBES is customarily measured at the point of connection (POC) to account for the auxiliary energy consumption.

#### 3.1.32

maximum input power eh STANDARD PREVIEW highest level of power in watt that can be supplied to the FBES and at which it is operable and performs according to specified conditions ards.iteh.ai)

Note 1 to entry: This level is specified by the manufacturer.

https://standards.iteh.ai/catalog/standards/sist/bf58ac5d-eae5-43b0-a465-3.1.33

#### maximum output power

a566dce93f7c/iec-62932-1-2020

highest level of power in watt that can be supplied by the FBES and at which it is operable and performs according to specified conditions

Note 1 to entry: This level is specified by the manufacturer.

#### 3.1.34

#### minimum ambient temperature

lowest ambient temperature at which the battery is operable and should perform according to specified requirements

#### 3.1.35

#### natural ventilation

movement of air and its replacement with fresh air due to the effects of wind and/or temperature gradients

[SOURCE: IEC 60050-426:2008, 426-03-07]

#### 3.1.36

#### negative terminal

accessible conductive part provided for the connection of an external electric circuit to the negative electrode of the cell

[SOURCE: IEC 60050-482:2004, 482-02-24]

#### 3.1.37

#### non-operating state

state of not performing any required function

Note 1 to entry: The adjective "non-operating" designates an item in a non-operating state.

[SOURCE: IEC 60050-192:2015, 192-02-06]

#### 3.1.38

#### on-state

state of a flow battery energy system when it is actively delivering or absorbing energy

#### 3.1.39

#### operating state

state of performing as required or ready to perform

Note 1 to entry: The adjective "operating" designates an item in an operating state.

Note 2 to entry: In some applications, an item in an idle state is considered to be operating.

[SOURCE: IEC 60050-192:2015, 192-02-04, modified – The domain "<of an item>" omitted and the words "or ready to perform" added to the definition.]

#### 3.1.40

#### operational coordination

activity or status where all the different elements of a complex activity such as PCS, BMS and BSS, are brought into a harmonious and efficient relationship

#### 3.1.41

### output power iTeh STANDARD PREVIEW

electrical power supplied by the flow battery energy system during discharge

#### 3.1.42

#### overcharge

<u>IEC 62932-1:2020</u>

continued charging of a/fully charged FBS/standards/sist/bf58ac5d-eae5-43b0-a465-a566dce93f7c/iec-62932-1-2020

[SOURCE: IEC 60050-482:2004, 482-05-44, modified – "secondary cell or battery" replaced with "FBS" and note omitted.]

#### 3.1.43

#### point of connection

#### **POC**

reference point in the electric power system where the FBES is connected to the grid or to the final application point

[SOURCE: IEC 60050-617:2009, 617-040-1, modified – abbreviated term "POC" added, "user's electrical facility" replaced by "FBES", and "to the grid or to the final application point" added to the definition.]

#### 3.1.44

#### point of measurement

#### **POM**

physical location in the (FBES) circuit where the energy delivered to or from the battery and the energy consumed by the BMS/BSS is to be reproducibly measured/recorded

Note 1 to entry: This location is specified by the manufacturer and may be indicated in contractual documents.

#### 3.1.45

#### positive terminal

accessible conductive part provided for the connection of an external electric circuit to the positive electrode of the cell

[SOURCE: IEC 60050-482:2004, 482-02-25]