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# TECHNICAL SPECIFICATION



Electrical energy storage (EES) systems – Part 2-2: Unit parameters and testing methods – Application and performance testing

INTERNATIONAL ELECTROTECHNICAL COMMISSION

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### CONTENTS

FC	DREWO	RD	5		
IN	INTRODUCTION				
1	Scop	e	8		
2	Norm	ative references	8		
3	Term	s, definitions and abbreviated terms	8		
	3.1	Terms and definitions			
	3.2	Abbreviated terms			
4	Appli	cation of EES system			
•	4.1	General			
	4.2	Class A applications			
	4.2.1	Frequency control			
	4.2.2				
	4.2.3	Fluctuation reduction of PV and wind farms			
	4.2.4	Reactive-power voltage control			
	4.2.5				
	4.3	Class B applications			
	4.3.1	Peak shaving			
	4.3.2	-			
	4.3.3	0			
	4.4	Class C applications			
5	Para	meter testing methods for application			
•	5.1	Parameter tests			
	5.1.1	General			
	5.1.2				
	5.1.3	Roundtrip efficiency			
	5.1.4	Step response time and ramp rate			
	5.1.5	Auxiliary power consumption			
	5.1.6	Self-discharge			
	5.1.7	SOC			
	5.2	Duty cycle performance tests			
	5.2.1	General			
	5.2.2				
	5.2.3				
	5.3	Test items for each application			
6	Duty	cycle for specific applications			
	6.1	General			
	6.2	Frequency control			
	6.2.1	Frequency control duty cycle			
	6.2.2	Primary/secondary/tertiary frequency control duty cycle			
	6.2.3	Deviation control of frequency			
	6.3	Fluctuation reduction of PV and wind farm			
	6.4	Reactive-power voltage control			
	6.5	Voltage sag mitigation			
	6.6	Peak shaving			
	6.6.1	"One charge-one discharge" mode			
	6.6.2	"Two charges-two discharges" mode			

6.7	Renewable firming	29
6.8	Islanded grid	30
6.9	Back-up power	32
6.9.1	General	32
6.9.2	Grid outage test	32
6.9.3	•	
6.9.4	Unbalanced load test	
6.9.5	Function test	
6.9.6	,	
•	normative) Numerical data for duty cycle	
Bibliograp	hy	66
-	Frequency control duty cycle	16
	Primary frequency control signal – 24 h duty cycle with 30 s discharge hour shown over a) 24 h and b) 2 h	17
	Secondary frequency control signal – 24 h duty cycle with 20 min discharge r shown over a) 24 h and b) 3 h	18
Figure 4 –	Example of droop active power frequency control with a dead band	19
Figure 5 –	Duty cycle of fluctuation reduction of PV (photovoltaic energy systems)	20
Figure 6 -	Duty cycle of fluctuation reduction of wind farm	21
Figure 7 -	Duty cycle of fluctuation reduction of wind farm (low standard deviation)	21
	Duty cycle of fluctuation reduction of wind farm (average standard	22
Figure 9 -	Duty cycle of fluctuation reduction of wind farm (high standard deviation)	22
Figure 10	<ul> <li>Reactive-power voltage control test profile</li> </ul>	23
-	– Voltage sag mitigation test profile (test level: 80 %)	
-	– Voltage sag mitigation test profile (test level: 70 %)	
-	<ul> <li>Voltage sag mitigation test profile (test level: 40 %)</li> </ul>	
-	<ul> <li>Voltage sag mitigation test profile (test level: 0 %)</li> </ul>	
-	<ul> <li>Duty cycle for peak shaving application of "one charge-one discharge"</li> </ul>	20
mode		28
	<ul> <li>Duty cycle for peak shaving of "two charges-two discharges" mode</li> </ul>	
-	<ul> <li>Duty cycle for renewable firming mode</li> </ul>	
	<ul> <li>Duty cycle for fluctuation reduction of renewable energy sources (power)</li> </ul>	
	ency control	31
	<ul> <li>Duty cycle for fluctuation reduction of renewable energy sources (power)</li> <li>equency control</li> </ul>	31
	<ul> <li>Duty cycle without fluctuation reduction of renewable energy sources</li> <li>frequency control</li> </ul>	32
	Test items for each application	
Table 2 –	Reactive-power voltage control test profile	23
Table A.1	- Numerical data of Figure 1 (duty cycle of frequency control)	35
	<ul> <li>Numerical data of Figure 5 (duty cycle of fluctuation reduction of PV aic energy systems) )</li> </ul>	40
	<ul> <li>Numerical data of Figure 7 (duty cycle of fluctuation reduction of wind</li> </ul>	
farm (low	standard deviation))	44

Table A.4 – Numerical data of Figure 8 (duty cycle of fluctuation reduction of wind         farm (average standard deviation))	45
Table A.5 – Numerical data of Figure 9 (duty cycle of fluctuation reduction of wind         farm (high standard deviation))	46
Table A.6 – Numerical data of Figure 17 (duty cycle for renewable firming mode)	47
Table A.7 – Numerical data of Figure 18 (duty cycle for fluctuation reduction of         renewable energy sources (power) and frequency control)	51
Table A.8 – Numerical data of Figure 19 (duty cycle for fluctuation reduction of         renewable energy sources (power) without frequency control)	56
Table A.9 – Numerical data of Figure 20 (duty cycle without fluctuation reduction of renewable energy sources (power) or frequency control)	61

#### INTERNATIONAL ELECTROTECHNICAL COMMISSION

#### **ELECTRICAL ENERGY STORAGE (EES) SYSTEMS -**

### Part 2-2: Unit parameters and testing methods – Application and performance testing

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The text of this Technical Specification is based on the following documents:

Draft	Report on voting
120/249/DTS	120/264A/RVDTS

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 Technical Specification 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 62933 series, published under the general title *Electrical energy storage (EES) systems*, 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

- reconfirmed,
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#### INTRODUCTION

Considering the wide variety of applications of EES systems, it is becoming important to define the typical application of each EES system depending on its purpose and control types, and also important to define the corresponding performance testing methods and procedures of the EES system.

IEC 62933-2-1 describes the general specification of unit parameters and testing methods for EES systems, in which details of duty cycles for typical grid applications and the associated performance metrics and testing methods are not covered.

This part of IEC 62933 focuses on developing generic duty cycles for applications, identifying relevant performance metrics and developing performance testing methods and procedures for EES systems.

#### ELECTRICAL ENERGY STORAGE (EES) SYSTEMS -

## Part 2-2: Unit parameters and testing methods – Application and performance testing

#### 1 Scope

This part of IEC 62933 defines testing methods and duty cycles to validate the EES system's technical specification for the manufacturers, designers, operators, utilities and owners of the EES systems which evaluate the performance of the EES systems for various applications. The following items are covered in this document. The energy storage devices and technologies are outside the scope of this document:

- application;
- performance testing methods;
- duty cycles for specific application.

This document will be used as a reference when selecting testing items and their corresponding evaluation methods.

This document considers applications such as:

- frequency control;
- primary/secondary/tertiary frequency control;
- fluctuation reduction of PV and wind farm;
- reactive-power voltage control;
- power quality events mitigation;
- peak shaving;
- renewable firming;
- back-up power;
- islanded grid.

#### 2 Normative references

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 62933-1, Electrical energy storage (EES) systems – Part 1: Vocabulary

IEC 62933-2-1, *Electrical energy storage (EES) systems – Part 2: Unit parameters and testing methods – General specification*