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TECHNICAL REPORT



Electrical energy storage (EES) systems – Part 2-200: Unit parameters and testing methods – Case study of electrical energy storage (EES) systems located in EV charging station with PV

INTERNATIONAL ELECTROTECHNICAL COMMISSION

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CONTENTS

FC	DREWC	PRD	5			
1	Scop	e	7			
2	Norm	native references	7			
3	Term	ns, definitions and abbreviated terms	7			
	3.1	Terms and definitions	7			
	3.2	Abbreviated terms	7			
4	Overview of EES systems located in EV charging stations with PV power generation					
	4.1	General	8			
	4.2	Application scenarios	8			
	4.3	System communication architecture				
	4.4	Duty cycle analysis				
5	Proje	ect of commercial PV-EES-EV charging station based on common DC bus	.11			
	5.1	Case project overview				
	5.2	System operation and control				
	5.2.1					
	5.2.2					
~	5.3	Summary				
6	-	ect of commercial PV-EES-EV charging station based on common AC bus				
	6.1	Case project overview				
	6.2	System operation and control				
	6.2.1					
	6.2.2	• F				
7	6.3	Summary				
7	-	ect of business PV-EES-EV charging station based on common DC bus				
	7.1	Case project overview				
	7.2 7.2.1	System operation and control Operation data analysis				
	7.2.1					
	7.3	Summary				
8		ect of business PV-EES-EV charging station based on common AC bus				
Ũ	8.1	Case project overview				
	8.2	System operation and control				
	8.2.1					
	8.2.2					
	8.3	Summary				
9		ommendation for operation modes of EES systems located in EV charging on with PV panels				
Annex A (informative) Duty cycles of the EES systems located in EV charging station with PV						
	A.1	General	. 36			
	A.2	Project of commercial PV-EES-EV charging station based on common DC bus				
	A.3	Project of commercial PV-EES-EV charging station based on common AC bus				
	A.4	Project of business PV-EES-EV charging station based on common DC bus				
Bi	Bibliography					

Figure 1 – Example of communication system architecture of PV-EES-EV charging station	10
Figure 2 – System structure of case commercial PV-EES-EV charging station based on common DC bus	11
Figure 3 – EV load and PV power for the case of a commercial charging station based on common DC bus	12
Figure 4 – TOU and charging service prices for the case of a commercial charging station based on common DC bus	12
Figure 5 – Operating power in low- and medium-price periods in the case of a commercial charging station based on common DC bus	14
Figure 6 – Operating power in high-price periods in the case of commercial charging station based on common DC bus	15
Figure 7 – EES system duty cycle in the case of a commercial charging station based on common DC bus	15
Figure 8 – Daily electricity flow for the case of a commercial charging station based on common DC bus	17
Figure 9 – System structure for the case of a commercial PV-EES-EV charging station based on common AC bus	18
Figure 10 – EV load and PV power for the case of a commercial charging station based on common AC bus	19
Figure 11 – Operating power in power smoothing mode for the case of a commercial charging station based on common AC bus	19
Figure 12 – Operating power in peak shaving mode for the case of a commercial charging station based on common AC bus	20
Figure 13 – Operating power in the TOU price arbitrage mode for the case of a commercial charging station based on common AC bus	21
Figure 14 – EES duty cycle for the case of a commercial charging station based on common AC bus	22
Figure 15 – Daily electricity flow of for the case of a commercial charging station based on common AC bus	22
Figure 16 – System structure for the case of a business PV-EES-EV charging station based on common DC bus	23
Figure 17 – PV power, EV load and output power for the case of a business charging station based on common DC bus	24
Figure 18 – TOU and charging service prices for the case of a business charging station based on common DC bus	24
Figure 19 – Operating power in equivalent load tracing mode for the case of a business charging station based on common DC bus	25
Figure 20 – Operating power in TOU price arbitrage mode for the case of a business charging station based on common DC bus	26
Figure 21 – Operating power in demand response mode for the case of a business charging station based on common DC bus	27
Figure 22 – Operating power involved in TOU arbitrage and demand response for the case of a business charging station based on common DC bus	27
Figure 23 – EES duty cycle for the case of a business charging station based on common DC bus	28
Figure 24 – Daily electricity flow for the case of a business charging station based on common DC bus	28
Figure 25 – System structure for the case of a business PV-EES-EV charging station based on common AC bus	29

Figure 26 – EV load and PV power for the case of a business charging station based on common AC bus	30
Figure 27 – Simulation results for operation strategy 1 for the case of a business charging station based on common AC bus	31
Figure 28 – Simulation results for operation strategy 2 for the case of a business charging station based on common AC bus	31
Figure 29 – Simulation results for operation strategy 3 for the case of a business charging station based on common AC bus	33
Figure 30 – Three operation strategies and resultant operation modes of the EES system for the case of a business charging station based on common AC bus	33
Table 1 – Time division of EES system's operation modes in the case of a commercial charging station based on common DC bus	16
Table 2 – Time division of the EES system's operation modes for the case of acommercial charging station based on common AC bus	21
Table 3 – Time division of EES operation modes for the case of a business chargingstation based on common AC bus	34
Table 4 – Recommended operation modes of the EES system in various installation scenarios of a PV-EES-EV charging station	35
Table A.1 – Charging-discharging power of EES system for the case of a commercial charging station based on common DC bus (per-unit value)	36
Table A.2 – Charging-discharging power of EES system for the case of a commercial charging station based on common AC bus (per-unit value)	38
Table A.3 – Charging-discharging power of EES system for the case of a business charging station based on common DC (per-unit value)	45

INTERNATIONAL ELECTROTECHNICAL COMMISSION

ELECTRICAL ENERGY STORAGE (EES) SYSTEMS -

Part 2-200: Unit parameters and testing methods – Case study of electrical energy storage (EES) systems located in EV charging station with PV

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IEC 62933-2-200 has been prepared by IEC technical committee TC 120: Electrical Energy Storage (EES) Systems. It is a Technical Report.

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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 Report 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

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ELECTRICAL ENERGY STORAGE (EES) SYSTEMS -

Part 2-200: Unit parameters and testing methods – Case study of electrical energy storage (EES) systems located in EV charging station with PV

1 Scope

This part of IEC 62933, which is a Technical Report, presents a case study of electrical energy storage (EES) systems located in electric vehicle (EV) charging stations with photovoltaic (PV) power generation (PV-EES-EV charging stations) with a voltage level of 20 kV and below. EES systems are highlighted in this document because they are a desired option to make the charging stations (especially the high-power fast charging stations) grid-friendly, improve the self-consumption of clean energy generation, and increase the revenue of stations. In this application, EES systems show excellent performance by running in a variety of available operating modes, such as peak shaving, power smoothing, load tracing, time-of-use (TOU) price arbitrage, and ancillary services. The general duty cycle is recommended based on the summary of the operation characteristics of the EES systems.

This document includes the following elements:

- overview of general PV-EES-EV charging stations;
- operational analysis of EES systems in typical project cases;
- summary and recommendation of EES systems' operation modes.

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