

SLOVENSKI STANDARD **oSIST prEN IEC 62337:2026**

01-januar-2026

Prevzemni postopki za električne, merilne in nadzorne sisteme v procesni industriji - Posamezne faze in mejniki

Commissioning of electrical, instrumentation and control systems in the process industry - Specific phases and milestones

Inbetriebnahme elektrischer und leittechnischer Systeme in der verfahrenstechnischen Industrie - Phasen und Meilensteine h Standards

Mise en service des systèmes électriques, de mesure et de commande dans l'industrie de transformation - Phases et jalons spécifiques

Ta slovenski standard je istoveten z: prEN IEC 62337:2025

ICS:

25.040.01 Sistemi za avtomatizacijo v

Industrial automation industriji na splošno systems in general

oSIST prEN IEC 62337:2026 en,fr,de oSIST prEN IEC 62337:2026

iTeh Standards (https://standards.iteh.ai) Document Preview

oSIST prEN IEC 62337:2026

https://standards.iteh.ai/catalog/standards/sist/dafa45cd-170e-46d0-9578-d690b6a851d8/osist-pren-iec-62337-2026



65E/1191/CDV

COMMITTEE DRAFT FOR VOTE (CDV)

PROJECT NUMBER:	
IEC 62337 ED3	
DATE OF CIRCULATION:	CLOSING DATE FOR VOTING:
2025-11-07	2026-01-30
SUPERSEDES DOCUMENTS:	
65E/1164/CD, 65E/1185/CC	

IEC SC 65E: Devices and integration in enterprise systems		
	SECRETARIAT:	SECRETARY:
	United States of America	Mr David Richmond
	OF INTEREST TO THE FOLLOWING COMMITTEES:	HORIZONTAL FUNCTION(S):
	Aspects concerned: iTeh Sta	andards
	SUBMITTED FOR CENELEC PARALLEL VOTING	NOT SUBMITTED FOR CENELEC PARALLEL VOTING
	Attention IEC-CENELEC parallel voting	t Preview
	The attention of IEC National Committees, members of CENELEC, is drawn to the fact that this Committee Draft	
	The CENELEC members are invited to vote through the CENELEC online voting system.	70e-46d0-9578-d690b6a851d8/osist-pren-iec-62337-202

nttps://stai

This document is still under study and subject to change. It should not be used for reference purposes.

Recipients of this document are invited to submit, with their comments, notification of any relevant patent rights of which they are aware and to provide supporting documentation.

Recipients of this document are invited to submit, with their comments, notification of any relevant "In Some Countries" clauses to be included should this proposal proceed. Recipients are reminded that the CDV stage is the final stage for submitting ISC clauses. (SEE AC/22/2007 OR NEW GUIDANCE DOC).

TITLE:

Commissioning of electrical, instrumentation and control systems in the process industry - Specific phases and milestones

PROPOSED STABILITY DATE: 2030		
-------------------------------	--	--

NOTE FROM TC/SC OFFICERS:

Copyright © 2025 International Electrotechnical Commission, IEC. All rights reserved. It is permitted to download this electronic file, to make a copy and to print out the content for the sole purpose of preparing National Committee positions. You may not copy or "mirror" the file or printed version of the document, or any part of it, for any other purpose without permission in writing from IEC.

IEC CDV 62337 © IEC 2025

CONTENTS
0011121110

1

2	FOREWORD3		
3	INTRODUCTION		5
4	1 Scc	pe	6
5	1.1	General applicability	6
6	1.2	Exclusions	6
7	1.2.	1 Prior and post activities	6
8	1.2.	2 Regulated industries	6
9	1.2.	3 Safety instrumented systems	6
10	1.2.	4 Manufacturing execution systems	6
11	1.2.	5 Advanced process control	6
12	1.2.	6 Security for industrial automation and control systems	6
13	1.2.	7 User-specific procedures and requirements	6
14	1.2.	8 Commissioning work other than electrical, instrumentation and control.	6
15	2 Nor	mative references	7
16	3 Ter	ms, definitions and abbreviated terms	7
17	3.1	Terms and definitions	
18	3.2	Abbreviated terms	
19	4 Ove	erview of EI&C system testing and commissioning	
20		parations for commissioning	
21	5.1	Preparations for commissioning by E&I	
22	5.1.	1 General F&I preparations	12
23	5.1.	IIIIIUS.//Stanuarus.iten.aii	12
24	5.1.		13
25	5.1.	4 Control system preparations	13
26	5.1.		
07	F 1	6 EI&C documents for commissioning 2337:2026	13
https://s	tandards it 5.2	Preparations for commissioning by disciplines other than E&I	en-iec-62
29	5.2.		13
30	5.2.		
31	5.2	3 Documents for commissioning by disciplines other than E&I	14
32	6 Cor	nmissioning	14
33	6.1	Commissioning by E&I	14
34	6.2	Commissioning by disciplines other than E&I	
35	Annex A	(informative) Typical E&I preparations for commissioning	
36	A.1	General	15
37	A.2	General preparations	
38	A.3	Electrical	
39	A.4	Instrumentation	16
40	A.5	Pressure and vacuum safety-relief devices	17
41	A.6	Process control system	17
42	Annex B	(informative) Typical documents to be used by E&I during commissioning	18
43	B.1	General	18
44	B.2	Technical Documents	
45	Annex C	(informative) Typical preparations by disciplines other than E&I for	
46		nmissioning	19
47	C.1	General	19

IEC CDV 62337 © IEC 2025

48	C.2 Ge	eneral preparations	19
49	C.3 Co	ompletion of construction	19
50	C.3.1	Mechanical checks and tests	19
51	C.3.2	Documentation	20
52	C.4 Pr	ecommissioning activities	20
53	C.4.1	Vendor service assistance	20
54	C.4.2	Rotation and alignment	20
55	C.4.3	Leak and pressure tests	20
56	C.4.4	Inspection	20
57	C.4.5	Flushing and chemical or mechanical cleaning	20
58	C.4.6	Temporary screens, strainers and blinds	20
59	C.4.7	Purging or inerting	20
60	C.4.8	Drying out	20
61	C.4.9	Plant safety inspection	21
62	C.4.10	Piping systems	21
63	C.4.11	Buildings and accessories	21
64	C.4.12	Vessels, tanks and heat exchangers	21
65	C.4.13	Packaged Units	21
66	Annex D (infe	ormative) Typical documents to be used by other disciplines during	
67	commis	sioning	22
68		eneral	
69	D.2 Te	echnical Documents	22
70		ormative) Typical E&I work during commissioning	
71	E.1 G	eneral (https://standards.iteh.ai)	23
72	E.1.1	Electrical	23
73	E.1.2	Instrumentation OCUMENT Preview	23
74	E.1.3	Process control systems	23
75	Annex F (info	ormative) Typical work by disciplines other than E&I during commissioning	24
tps76's	tandaFd1.itehGe	eneralog/standards/sist/dafa45cd-170e-46d0-9578-d690b6a851d8/osist-pren-	iec 24 2337-202
77	F.2 Co	ommissioning activities by disciplines other than E&I	24
78	F.2.1	Rotating equipment – General	24
79	F.2.2	Rotating equipment – Steam driven	24
80	F.2.3	Rotating equipment – Pumps	24
81	F.2.4	Rotating equipment – Compressors	24
82	F.2.5	Miscellaneous mechanical equipment (agitators and material-handling	
83		equipment)	24
84	F.2.6	Furnaces	24
85	F.2.7	Shell and tube heat exchangers	24
86	F.2.8	Piping	24
87	F.2.9	Insulation and painting	25
88	F.2.10	Packaged Units with their own control systems	25
89	Bibliography		26
90			