

SLOVENSKI STANDARD SIST EN 62337:2007

01-julij-2007

DfYjnYab]`dcghcd_]`nU'Y`Y_lf] bYžaYf]`bY`]b`bUXncfbY`g]ghYaY`j`dfcWYgb]]bXiglf]']`Ë`DcgUaYnbY`ZUnY`]b`aY'b]_]`fH97`*&''+.&\$\$\$*Ł

Commissioning of electrical, instrumentation and control systems in the process industry - Specific phases and milestones (IEC 62337:2006)

Inbetriebnahme elektrischer und leittechnischer Systeme in der Prozessindustrie -Phasen und Meilensteine (IEC 62337:2006) RD PREVIEW

Mise en service des systemes électriques de contrôle/commande et d'instrumentation dans les industries de processus - Phases spécifiques et étapes (IEC 62337:2006)

https://standards.iteh.ai/catalog/standards/sist/435fac61-6689-4b98-ad2a-

Ta slovenski standard je istoveten z: EN 62337:2007

ICS:

25.040.01 Sistemi za avtomatizacijo v l industriji na splošno

Industrial automation systems in general

SIST EN 62337:2007

en;de

iTeh STANDARD PREVIEW (standards.iteh.ai)

SIST EN 62337:2007 https://standards.iteh.ai/catalog/standards/sist/435fac61-6689-4b98-ad2a-04a9cc27d406/sist-en-62337-2007

EUROPEAN STANDARD NORME EUROPÉENNE EUROPÄISCHE NORM

EN 62337

March 2007

ICS 25.040.01

English version

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

(IEC 62337:2006)

Mise en service des systèmes électriques de contrôle/commande et d'instrumentation dans les industries de processus -Phases spécifiques et étapes (CEI 62337:2006) Inbetriebnahme elektrischer und leittechnischer Systeme in der Prozessindustrie -Phasen und Meilensteine (IEC 62337:2006)

iTeh STANDARD PREVIEW (standards.iteh.ai)

This European Standard was approved by CENELEC on 2007-02-01. CENELEC members are bound to comply with the CEN/CENELEC Internal Regulations which stipulate the conditions for giving this European Standard the status of a national standard without any alteration sist/435fac61-6689-4b98-ad2a-

04a9cc27d406/sist-en-62337-2007

Up-to-date lists and bibliographical references concerning such national standards may be obtained on application to the Central Secretariat or to any CENELEC member.

This European Standard exists in three official versions (English, French, German). A version in any other language made by translation under the responsibility of a CENELEC member into its own language and notified to the Central Secretariat has the same status as the official versions.

CENELEC members are the national electrotechnical committees of Austria, Belgium, Bulgaria, Cyprus, the Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, the Netherlands, Norway, Poland, Portugal, Romania, Slovakia, Slovenia, Spain, Sweden, Switzerland and the United Kingdom.

CENELEC

European Committee for Electrotechnical Standardization Comité Européen de Normalisation Electrotechnique Europäisches Komitee für Elektrotechnische Normung

Central Secretariat: rue de Stassart 35, B - 1050 Brussels

© 2007 CENELEC - All rights of exploitation in any form and by any means reserved worldwide for CENELEC members.

Foreword

The text of document 65/384/FDIS, future edition 1 of IEC 62337, prepared by IEC TC 65, Industrial-process measurement and control, was submitted to the IEC-CENELEC parallel vote and was approved by CENELEC as EN 62337 on 2007-02-01.

The following dates were fixed:

-	latest date by which the EN has to be implemented at national level by publication of an identical national standard or by endorsement	(dop)	2007-11-01
-	latest date by which the national standards conflicting with the EN have to be withdrawn	(dow)	2010-02-01

Endorsement notice

The text of the International Standard IEC 62337:2006 was approved by CENELEC as a European Standard without any modification.

iTeh STANDARD PREVIEW (standards.iteh.ai)

SIST EN 62337:2007 https://standards.iteh.ai/catalog/standards/sist/435fac61-6689-4b98-ad2a-04a9cc27d406/sist-en-62337-2007

INTERNATIONAL STANDARD

IEC 62337

First edition 2006-11

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

iTeh STANDARD PREVIEW (standards.iteh.ai)

<u>SIST EN 62337:2007</u> https://standards.iteh.ai/catalog/standards/sist/435fac61-6689-4b98-ad2a-04a9cc27d406/sist-en-62337-2007

© IEC 2006 — Copyright - all rights reserved

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 the publisher.

International Electrotechnical Commission, 3, rue de Varembé, PO Box 131, CH-1211 Geneva 20, Switzerland Telephone: +41 22 919 02 11 Telefax: +41 22 919 03 00 E-mail: inmail@iec.ch Web: www.iec.ch



Commission Electrotechnique Internationale International Electrotechnical Commission Международная Электротехническая Комиссия



For price, see current catalogue

U

CONTENTS

FOI	REWO	DRD	3
INT	ROD	JCTION	5
1	Scop	e	6
2	Term	s and definitions	6
3	Gene	eral preparations before acceptance of plant	8
4		pletion of erection	
	4.1	Mechanical checks and tests	8
	4.2	Procedure	9
5	Prec	ommissioning (mechanical completion)	9
	5.1	General	9
	5.2	Procedure	9
6 Commissioning			
	6.1	General	10
	6.2	Procedure	10
7	Perfo	ormance test and acceptance of plant	11
	7.1	General Conditions for commencement of performance test /////////////////////////////////	11
	7.2		
	7.3	Execution of performance test clards.itch.ai)	12
	7.4	Evaluation and report of performance test	13
		SIST EN 62337:2007	
Anr con	nex A nmiss	(informative)s List of documents to be used for the precommissioning and ioning phase	14
Anr	nex B	(informative) Description of precommissioning activities	15
Anr	nex C	(informative) Mechanical completion certificate	26
Anr	nex D	(informative) Description of commissioning activities	27
Anr	nex E	(informative) Acceptance of plant certificate	29
		(informative) Project-specific items	

INTERNATIONAL ELECTROTECHNICAL COMMISSION

COMMISSIONING OF ELECTRICAL, INSTRUMENTATION AND CONTROL SYSTEMS IN THE PROCESS INDUSTRY – SPECIFIC PHASES AND MILESTONES

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 committee; 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.
- 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 enduser.
- 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 provides no marking procedure to indicate its approval and cannot be rendered responsible for any equipment declared to be in conformity with an IEC Publication 5 fac61-6689-4b98-ad2a-
- 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 62337 has been prepared by IEC technical committee 65: Industrial-process measurement and control.

This standard cancels and replaces IEC/PAS 62337 published in 2002. This first edition constitutes a technical revision.

The text of this standard is based on the following documents:

FDIS	Report on voting
65/384/FDIS	65/390/RVD

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

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

The committee has decided that the contents of this publication will remain unchanged until the maintenance result date indicated on the IEC web site under "http://webstore.iec.ch" in the data related to the specific publication. At this date, the publication will be

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

A bilingual version of this publication may be issued at a later date.

iTeh STANDARD PREVIEW (standards.iteh.ai)

<u>SIST EN 62337:2007</u> https://standards.iteh.ai/catalog/standards/sist/435fac61-6689-4b98-ad2a-04a9cc27d406/sist-en-62337-2007

INTRODUCTION

There is an increasing trend in the process industry to award the construction of whole plants to contractors on a lump-sum turnkey or similar commercial basis. Experience has shown that both the process industry (hereinafter called "the owner") and the contractor have long and expensive discussions to lay down unambiguously the scope of activities to be taken by the contractor and the owner and their responsibilities to achieve the handover of the plant.

This standard should lead to an improvement and acceleration of the negotiation phase and to a mutual understanding about the scope of activities of each party.

For application in the pharmaceutical or other highly specialized industries, additional guidelines (for example, Good Automated Manufacturing Practice (GAMP)), definitions and stipulations should apply in accordance with existing standards, for example, for GMP Compliance 21 CFR (FDA) and the Standard Operating Procedure of the European Medicines Agency (SOP/INSP/2003).

iTeh STANDARD PREVIEW (standards.iteh.ai)

<u>SIST EN 62337:2007</u> https://standards.iteh.ai/catalog/standards/sist/435fac61-6689-4b98-ad2a-04a9cc27d406/sist-en-62337-2007

COMMISSIONING OF ELECTRICAL, INSTRUMENTATION AND CONTROL SYSTEMS IN THE PROCESS INDUSTRY – SPECIFIC PHASES AND MILESTONES

1 Scope

This International Standard defines specific phases and milestones (see Figure 1) in the commissioning of electrical, instrumentation and control systems in the process industry. By way of example, it describes activities following the "completion-of-erection" milestone of the project and prior to the "acceptance-of-the-plant" phase by the owner. Such activities need to be adapted for each type of process/plant concerned.

NOTE This standard assumes that the "acceptance-of-the-plant" milestone will occur after the performance test. If there is a reduced scope, this document should be adapted accordingly.



Figure 1 – Definition of phases and milestones

2 Terms and definitions

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

2.1

precommissioning

phase during which the activities of non-operating adjustments, cold alignment checks, cleaning, and testing of machinery take place

NOTE Refer to Annex B for the detailed activities.

2.2

mechanical completion

milestone which is achieved when the plant, or any part thereof, has been erected and tested in accordance with drawings, specifications, instructions, and applicable codes and regulations to the extent necessary to permit cold commissioning

NOTE This includes completion of all necessary electrical and instrumentation work. This is a milestone marking the end of the precommissioning activities.

2.3

cold commissioning

phase during which the activities associated with the testing and operation of equipment or facilities using test media such as water or inert substances, prior to introducing any chemical in the system, take place

2.4

start-up

milestone marking the end of cold commissioning

NOTE At this stage, the operating range of every instrument loop should already be adjusted to reflect the actual working condition.

2.5

hot commissioning

phase during which the activities associated with the testing and operation of equipment or facilities using the actual process chemical, prior to making an actual production run, take place

2.6

start of production

milestone marking the end of hot commissioning

NOTE At this stage, the plant is ready for full and continuous operation.

2.7

performance test

milestone at which time the production plant runs to its design capacity

NOTE This test, carried out by the owner's personnel with the help and supervision of the contractor, serves to demonstrate the contractor's process performance and consumption guarantees as specified in the contract.

2.8

acceptance of plant iTeh STANDARD PREVIEW

milestone in which the formal turnover of the plant from the contractor to the owner is carried stanuarus.iten.ai out

NOTE At this stage, the contractor is relieved from any obligation, with the exception of defect liability and any other outstanding obligations which are part of the contract. The owner resumes full responsibility for running and https://standards maintaining the plant.

04a9cc27d406/sist-en-62337-2007

2.9

owner

company that hired a contractor to build a plant

2.10

contractor

company which is hired by the owner to design and build a plant

NOTE This company is responsible for all activities as described in a separate contract including, for example, the engineering design, procurement, erection of the plant as well as the implementation of all tests and acceptances that are necessary to deliver a serviceable plant. This company may also be responsible for training the owner's production as well as maintenance personnel on plant operation.

2.11

licenser

company or individual that has a process know-how which willingly provides the owner with the technology to be used in the construction, operation and maintenance of a plant, or part of the process in such a plant

2.12

vendor

manufacturer or distributor of a piece of equipment/instrument/package unit

NOTE The vendor is the expert for proper installation as well as operation of the equipment/ instrument/ package unit.

2.13

process industry

industry that uses chemical reactions, separations, or mixing techniques in order to create new products, modify existing products or treat waste and includes the following types of industries: chemical, petrochemical, waste treatment, paper, cement, etc. It does not include such industries as equipment/machine manufacturing or other similar industries. Industries which are subject to special requirements and or validation, etc. are also not included

3 General preparations before acceptance of plant

The following items shall be completed in accordance with the responsibilities as defined within the contract.

a) Documents

The documents agreed upon according to Clause A.1 shall be issued by the contractor to the owner.

b) Manpower mobilization plan

The agreed amount of manpower required both from the owner and from the contractor, including their qualification and their availability, shall be available. The organization of personnel during precommissioning, commissioning and performance testing shall be established.

c) Equipment and tools

The agreed required tools and equipment to be supplied by the owner or the contractor shall be available. (standards.iteh.ai)

d) Raw materials and utilities

For the agreed supply of raw materials and utilities, the contractor and the owner shall agree upon a detailed time is chedule and the conditions for supply within a reasonable time before the completion of erection 406/sist-en-62337-2007

e) Catalysts and consumables

For the agreed supply of required catalysts, lubricants, chemicals and other consumables, the contractor and the owner shall agree upon a detailed time schedule and conditions within a reasonable time before the completion of erection.

4 Completion of erection

4.1 Mechanical checks and tests

After erection of the plant, of each piece of equipment, facility or discrete part of the plant, mechanical checks and tests shall be carried out by the contractor.

The mechanical checks and tests shall verify that

- a) the plant is erected in accordance with the piping and instrument diagram, construction drawings and the vendor's drawings;
- b) the equipment is installed and mechanically functions in accordance with the project specifications;
- c) applicable codes, as listed in the project specifications, are followed for materials and workmanship.

Items such as painting, thermal insulation and final clean-up which would not affect the operation or safety of the plant could be excluded. All these items shall be listed and completed after precommissioning or commissioning within a mutually agreed schedule between the contractor and the owner but before the acceptance of the plant.