

STN	Zobrazenie úloh procesnej riadiacej techniky (PCE). Schémy merania a regulácie (P&ID) a výmena údajov medzi softvérovými nástrojmi na projektovanie schém merania a regulácie a systémami PCE-CAE.	STN EN 62424
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Representation of process control engineering - Requests in P&I diagrams and data exchange between P&ID tools and PCE-CAE tools

Táto norma obsahuje anglickú verziu európskej normy.

This standard includes the English version of the European Standard.

Táto norma bola oznámená vo Vestníku ÚNMS SR č. 03/17

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NORME EUROPÉENNE
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Supersedes EN 62424:2009

English Version

**Representation of process control engineering -
 Requests in P&I diagrams and data exchange
 between P&ID tools and PCE-CAE tools
 (IEC 62424:2016)**

Représentation de l'ingénierie de commande de processus -
 Demandes sous forme de diagrammes P&I et échange de
 données entre outils P&ID et outils PCE-CAE
 (IEC 62424:2016)

Darstellung von Aufgaben der Prozessleittechnik -
 Fließbilder und Datenaustausch zwischen EDV-Werkzeugen
 zur Fließbilderstellung und CAE-Systemen
 (IEC 62424:2016)

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European Committee for Electrotechnical Standardization
 Comité Européen de Normalisation Electrotechnique
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CEN-CENELEC Management Centre: Avenue Marnix 17, B-1000 Brussels

European foreword

The text of document 65/544/CDV, future edition 2 of IEC 62424, prepared by IEC/TC 65 "Industrial-process measurement, control and automation" was submitted to the IEC-CENELEC parallel vote and approved by CENELEC as EN 62424:2016.

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IEC 60848	NOTE	Harmonized as EN 60848.
IEC 61512-1	NOTE	Harmonized as EN 61512-1.
IEC 61987-1	NOTE	Harmonized as EN 61987-1.
ISO 10628-1	NOTE	Harmonized as EN ISO 10628-1.
ISO 10628-2	NOTE	Harmonized as EN ISO 10628-2.
ISO 13628-6	NOTE	Harmonized as EN ISO 13628-6.
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Annex ZA
(normative)

**Normative references to international publications
with their corresponding European publications**

The following documents, in whole or in part, are normatively referenced in this document and are indispensable for its application. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

NOTE 1 When an International Publication has been modified by common modifications, indicated by (mod), the relevant EN/HD applies.

NOTE 2 Up-to-date information on the latest versions of the European Standards listed in this annex is available here: www.cenelec.eu.

<u>Publication</u>	<u>Year</u>	<u>Title</u>	<u>EN/HD</u>	<u>Year</u>
IEC 61511-1	-	Functional safety - Safety instrumented systems for the process industry sector - Part 1: Framework, definitions, system, hardware and application programming requirements	EN 61511-1	-
IEC 81346-1	2009	Industrial systems, installations and equipment and industrial products - Structuring principles and reference designations - Part 1: Basic rules	EN 81346-1	2009
ISO 13849-1	-	Safety of machinery - Safety-related parts of control systems - Part 1: General principles for design	EN ISO 13849-1	-
W3C XML 1.0	2004	Extensible Markup Language (XML) 1.0	-	-



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Representation of process control engineering – Requests in P&I diagrams and data exchange between P&ID tools and PCE-CAE tools

Représentation de l'ingénierie de commande de processus – Demandes sous forme de diagrammes P&I et échange de données entre outils P&ID et outils PCE-CAE





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Representation of process control engineering – Requests in P&I diagrams and data exchange between P&ID tools and PCE-CAE tools

Représentation de l'ingénierie de commande de processus – Demandes sous forme de diagrammes P&I et échange de données entre outils P&ID et outils PCE-CAE

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CONTENTS

FOREWORD.....	8
INTRODUCTION.....	10
1 Scope.....	12
2 Normative references.....	12
3 Terms and definitions	12
4 Abbreviations	17
5 Conformity.....	18
6 Representation of PCE requests in a P&ID.....	19
6.1 PCE request and PCE loop	19
6.2 Objectives and principles.....	20
6.3 Requirements for the reference designation and representation of PCE requests.....	20
6.3.1 General	20
6.3.2 Types of lines	21
6.3.3 Displaying the location of the operator interface.....	21
6.3.4 PCE categories and processing functions	22
6.3.5 PCE request reference designation system.....	25
6.3.6 PU-vendor and typical identification.....	26
6.3.7 Device information	26
6.3.8 Alarming, switching and indicating	27
6.3.9 Safety-relevant, GMP and quality-relevant PCE requests	27
6.3.10 PCE control functions.....	28
7 Neutral data exchange of PCE relevant P&ID information	29
7.1 Objectives.....	29
7.2 Meaning of P&ID elements	29
7.3 PCE relevant information of P&ID tools.....	30
7.4 Formal description of PCE relevant information of P&ID tools.....	31
7.4.1 General object model of a plant hierarchy	31
7.4.2 General object model of a PCE request	31
7.5 Modeling PCE relevant information using the CAEX system description language.....	32
7.5.1 Overview	32
7.5.2 Basic CAEX mappings	33
7.5.3 Standard CAEX library of PCE request related attributes	34
7.5.4 Mapping of indirect links between PCE requests of different plant sections	35
7.5.5 CAEX description of direct links between PCE requests of different plant sections.....	38
7.5.6 PCE loops.....	40
8 Additional PCE attributes	40
Annex A (normative) CAEX – Data model for machine information exchange	42
A.1 CAEX and its diagram conventions	42
A.2 General CAEX concepts	43
A.2.1 General CAEX terms	43
A.2.2 General CAEX concept description	46
A.2.3 Data definition of SystemUnitClass.....	50

A.2.4	Definition of attributes	52
A.2.5	Data definition of an AttributeType.....	54
A.2.6	Data definition of InterfaceClass.....	56
A.2.7	Data definition of RoleClass	59
A.2.8	Modelling of relations	60
A.2.9	Usage of paths.....	68
A.2.10	CAEX role concept.....	69
A.2.11	Use of the CAEX MappingObject	74
A.2.12	References to external CAEX files	76
A.3	CAEX schema definition	78
A.3.1	General	78
A.3.2	Element CAEXFile	79
A.3.3	CAEXFile/SuperiorStandardVersion.....	81
A.3.4	CAEXFile/ SourceDocumentInformation.....	81
A.3.5	CAEXFile/ExternalReference.....	82
A.3.6	CAEXFile/InstanceHierarchy	83
A.3.7	CAEXFile/InstanceHierarchy/InternalElement	84
A.3.8	CAEXFile/InterfaceClassLib	85
A.3.9	CAEXFile/InterfaceClass	86
A.3.10	CAEXFile/RoleClassLib	87
A.3.11	CAEXFile/RoleClass	88
A.3.12	CAEXFile/SystemUnitClassLib	89
A.3.13	CAEXFile/SystemUnitClass	90
A.3.14	CAEXFile/AttributeTypeLib	91
A.3.15	Group Header	93
A.3.16	CAEX complex type AttributeFamilyType	98
A.3.17	CAEX complex type AttributeFamilyType/AttributeType	99
A.3.18	CAEX complex type AttributeType	100
A.3.19	CAEX complex type CAEXBasicObject	108
A.3.20	CAEX complex type CAEXObject	109
A.3.21	CAEX complex type InterfaceClassType	110
A.3.22	CAEX complex type InterfaceFamilyType.....	113
A.3.23	CAEX complex type InternalElementType	115
A.3.24	CAEX complex type RoleClassType	123
A.3.25	CAEX complex type RoleFamilyType	125
A.3.26	CAEX complexType SourceDocumentInformationType.....	128
A.3.27	CAEX complex type SystemUnitClassType	129
A.3.28	CAEX complex type SystemUnitFamilyType.....	136
A.3.29	CAEX simpleType ChangeMode	138
Annex B (informative)	Examples of PCE requests	139
Annex C (normative)	Full XML schema of the CAEX model	149
Annex D (informative)	CAEX modelling examples	155
D.1	CAEX Attribute Type Library definition for additional attributes	155
D.2	Example of CAEX InterfaceLib definition	156
D.3	Example of a CAEX RoleLib definition	157
D.4	Example CAEX definition of PCE relevant P&ID information	158
Annex E (informative)	List of major changes and extensions of the second edition	163
Bibliography	166

Figure 1 – Information flow between P&ID and PCE tool	11
Figure 2 – Organization of PCE requests	20
Figure 3 – General representation of a PCE-Request in a P&ID	21
Figure 4 – Multi-sensing element	21
Figure 5 – Local interface	22
Figure 6 – Manually operated switch in local control panel	22
Figure 7 – Pressure indication in central control room by a central control system	22
Figure 8 – Example of PCE request reference designation	26
Figure 9 – Example of flow measurement with indication in the CCR delivered by vendor A specified by typical identification A20	26
Figure 10 – Example of pH-measurement with indication in the CCR	26
Figure 11 – Example of flow measurement with indication in the CCR and high and low alarm	27
Figure 12 – Flow measurement with indication in the CCR and high alarm and a high-high switching function	27
Figure 13 – Flow measurement with indication in the CCR and a high-high switch limit, a high alarm, a low alarm and a low-low switch limit for a safety function	27
Figure 14 – GMP relevant, safety relevant and quality relevant flow measurement with indication in the CCR	28
Figure 15 – Control function	28
Figure 16 – Safety relevant control function	29
Figure 17 – P&ID elements and associations (PCE relevant items are shown in dark lines)	30
Figure 18 – Process data model (PCE relevant items are shown in dark lines)	31
Figure 19 – PCE request data model	32
Figure 20 – CAEX data model of major PCE request related attributes	35
Figure 21 – XML code of the attribute type library	35
Figure 22 – Example of two plant sections and a signal connection via external interfaces	36
Figure 23 – Simplified CAEX model of indirect links between PCE requests across different plant hierarchy items	37
Figure 24 – Simplified CAEX model of indirect links between PCE requests across different plant hierarchy items	38
Figure 25 – Example of two plant sections and a direct connection	39
Figure 26 – Simplified CAEX model of direct links between PCE requests across different sections of a plant	39
Figure 27 – XML code of the simplified CAEX model	40
Figure A.1 – XML text of the CAEX source document information	49
Figure A.2 – CAEX architecture of a SystemUnitClass	51
Figure A.3 – Example of a SystemUnitClassLib	51
Figure A.4 – XML code of the example of a SystemUnitClassLib	52
Figure A.5 – Examples of attributes	53
Figure A.6 – XML code of the example	54
Figure A.7 – Example of an AttributeTypeLib and its application in an instance hierarchy	55

Figure A.8 – XML code of the AttributeTypeLib example	55
Figure A.9 – Example of an InterfaceClassLib	56
Figure A.10 – XML code of the example of an InterfaceClassLib	57
Figure A.11 – Second example of an InterfaceClassLib and the usage of nested interfaces	57
Figure A.12 – XML code of the second example	58
Figure A.13 – Usage of Links	59
Figure A.14 – XML code for the usage of links	59
Figure A.15 – Example of a RoleClassLib	60
Figure A.16 – Relations in CAEX	61
Figure A.17 – XML description of the relations example	62
Figure A.18 – XML text of the InstanceHierarchy of the relations example	62
Figure A.19 – XML text of the SystemUnitClassLib of the relations example	62
Figure A.20 – Example of a parent-child-relation between CAEX InternalElements	63
Figure A.21 – Example for a hierarchical plant structure	63
Figure A.22 – Example of a parent-child relation between classes	64
Figure A.23 – Multiple crossed structures	67
Figure A.24 – Example for mirror attributes and restructured mirror objects	67
Figure A.25 – CAEX role concept	70
Figure A.26 – CAEX data definition for use case 1	70
Figure A.27 – CAEX data definition for use case 2	71
Figure A.28 – CAEX data definition for use case 3	71
Figure A.29 – XML code for use case 3	72
Figure A.30 – Multiple role support	73
Figure A.31 – XML code of the multiple role support example	74
Figure A.32 – CAEX data definition of a MappingObject	75
Figure A.33 – XML code for the data definition of a MappingObject	76
Figure A.34 – Distribution of data in several CAEX files	77
Figure A.35 – Referencing of external CAEX files	77
Figure A.36 – XML code for referencing of external CAEX files	77
Figure A.37 – Example of how to use alias names	78
Figure A.38 – XML code for the alias example	78
Figure B.1 – Local level indication, 1 process connection	139
Figure B.2 – Local level indication, 2 process connections	139
Figure B.3 – Local flow indication	139
Figure B.4 – Local pressure indication	139
Figure B.5 – Local temperature indication	139
Figure B.6 – Local control panel, pressure indication, high alarm	140
Figure B.7 – Local temperature indication, CCR temperature high alarm	140
Figure B.8 – Local pressure indication, CCR pressure high alarm and switch	140
Figure B.9 – CCR flow indication, device information: Orifice Plate	140
Figure B.10 – CCR pressure indication, low, low low and high alarm	140
Figure B.11 – CCR temperature indication and registration	141

Figure B.12 – CCR level indication and registration, 1 process connection	141
Figure B.13 – CCR level indication, 2 process connections	141
Figure B.14 – Two flow indications and flow ratio control in CCR	141
Figure B.15 – CCR flow indication and high alarm, flow control, control valve with extra interlock and open/close indication.....	142
Figure B.16 – Local pressure indication, CCR pressure indication, high alarm and high high safety relevant switch; representation of transmitters with integrated local display (if not otherwise defined in a specification of the field device)	142
Figure B.17 – Local pressure indication, CCR pressure indication, alarms and switches	142
Figure B.18 – CCR pressure indication, high and low alarm, safety relevant switch action on on/off valve.....	143
Figure B.19 – Switched valve with on/off indication and switching action, safety relevant switched valve	143
Figure B.20 – Pressure restriction	143
Figure B.21 – Flow restriction.....	143
Figure B.22 – PT compensated flow control, safety-relevant pressure switch (two out of three (2oo3) shutdown), switched control valve with on/off indication and switching action at open position	144
Figure B.23 – CCR temperature control, additional manual switch actions from CCR with indication and local control panel	144
Figure B.24 – Motor typical, local on/off control, CCR off control, current, fault with alarm and running indication	145
Figure B.25 – Multivariable controller	145
Figure B.26 – On/off valve with position indication	146
Figure B.27 – On/off valve with safety relevant switch and position indication	146
Figure B.28 – Level control with continuous controller	146
Figure B.29 – Level control with on/off switch	146
Figure B.30 – Cascade control for temperature as control input, flow control as follow-up controller	147
Figure B.31 – Safety directed high control to a subsequent valve, manual control for reset function and manual control for manual/automatic switch of the valve, valve with open/close indication and safety-relevant switch to subsequent valve	147
Figure B.32 – Flow control in CCR	147
Figure B.33 – Temperature control with high alarm and high switch	148
Figure B.34 – Manual control from CCR	148
Figure B.35 – Flow measurement with display and alarms in CCR, high high switch on process control function and switch on/off valve	148
Figure B.36 – Local P-/F-/T-/S- control without auxiliary power (stand-alone)	148
Figure C.1 – Full XML text of the CAEX Schema file “CAEX_ClassModel_V.3.0.xsd”	154
Figure D.1 – Attribute type library with additional PCE request related attributes	155
Figure D.2 – XML code of the Attribute type library	156
Figure D.3 – Example of CAEX interface library	156
Figure D.4 – XML code of the example CAEX interface library	156
Figure D.5 – Example CAEX role library illustrating the modeling of a PCE request role referencing PCE request related attributes	157
Figure D.6 – XML code for the example CAEX role library	158
Figure D.7 – Example P&ID data to be mapped with CAEX	159

Figure D.8 – CAEX model of the example described in Figure D.7	160
Figure D.9 – XML code of the example described in Figure D.7	162
Table 1 – Abbreviations	17
Table 2 – PCE categories	23
Table 3 – PCE processing function.....	24
Table 4 – Sequence combinations.....	25
Table 5 – PCE processing functions for final controlling equipments	25
Table 6 – P&ID attributes relevant in PCE environment.....	41
Table 7 – Data handling attributes.....	41
Table A.1 – XML notation conventions.....	42
Table A.2 – CAEX data types and elements.....	43

INTERNATIONAL ELECTROTECHNICAL COMMISSION

REPRESENTATION OF PROCESS CONTROL ENGINEERING – REQUESTS IN P&I DIAGRAMS AND DATA EXCHANGE BETWEEN P&ID TOOLS AND PCE-CAE TOOLS

FOREWORD

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International Standard IEC 62424 has been prepared by IEC technical committee 65: Industrial-process measurement, control and automation.

This second edition cancels and replaces the first edition published in 2008. This edition constitutes a technical revision.

This second edition is a compatible extension of the first edition. The main changes and extensions are detailed in Annex E and are summarized below:

- a) updated definitions and new definitions;
- b) identification replaced with reference designation;
- c) updated PCE categories and process functions;
- d) CAEX version 3.0, introduction of:
 - native multiple role support;

- nested interfaces;
 - life cycle meta information;
 - a separate Attribute library;
 - updated examples;
- e) updated electronic data model of the PCE request:
- new normative attribute library for basic PCE request attributes;
 - new informative extended attribute library for further PCE request attributes;
 - new informative electronic data model for the PCE request.

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

CDV	Report on voting
65/544/CDV	65/560B/RVC

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.

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INTRODUCTION

Efficient process engineering requires highly sophisticated tools for the different needs of the involved work processes and departments. These engineering tools are normally specialized in Process Design (PD), in Process Control Engineering (PCE), etc. Therefore, a working interoperability is essential to optimize the engineering process in total. Thus, the definition of a harmonized interface and data management is a core task to ensure a smooth workflow during the whole project and to guarantee data consistency in the different tools.

This standard defines procedures and specifications for the exchange of PCE relevant data provided by the Piping and Instrumentation Diagram (P&ID) tool. The basic requirements for a change management procedure are described. A generally accepted technology for machine information exchange, the Extensible Markup Language (XML) is used. Hereby, a common basis is given for information integration.

However, a definition for uniform semantics is still necessary. CAEX (Computer Aided Engineering eXchange) as it is defined in this document is an appropriate data format for this purpose. This concept of data exchange is open for different applications.

The main task of a data exchange is transporting/synchronizing information from the P&ID database to the PCE databases and vice versa. The owner's reference designation system and a unique description of the processing requirement is the key for a unique identification. For detailed information about representation of PCE loops in P&IDs see Clause 6.

The data exchange system may be a stand-alone, vendor independent application or a module in an engineering environment. The data between a P&ID tool and a PCE tool and vice versa is exchanged via CAEX.

After the data exchange, there are three places where information about the plant is stored. Both the proprietary databases of the considered tools include private and common information. Both are stored at different places and in different divisions that are working on them. Hereby, the intermediate database CAEX only stores common information. In a wider approach, the intermediate database should store both common and private information. This becomes important if a third application is connected to the neutral database. If the intermediate database is used as a temporary data stream only (without storing the information in a file), the information will be lost after processing the data conciliation.

Figure 1 illustrates the information flow for the P&ID and the PCE database reconciliation. The data exchange is done via a neutral intermediate CAEX database, not directly from database to database. The intermediate CAEX database should be a file (for file based data exchange) or a stream (for network based data exchange). The term "CAEX database" within this standard has to be understood in this way, it does not denote a database product as for example SQL.

Annex C of this standard contains the full XML schema of the CAEX Model. It is attached to this publication in XSD format.

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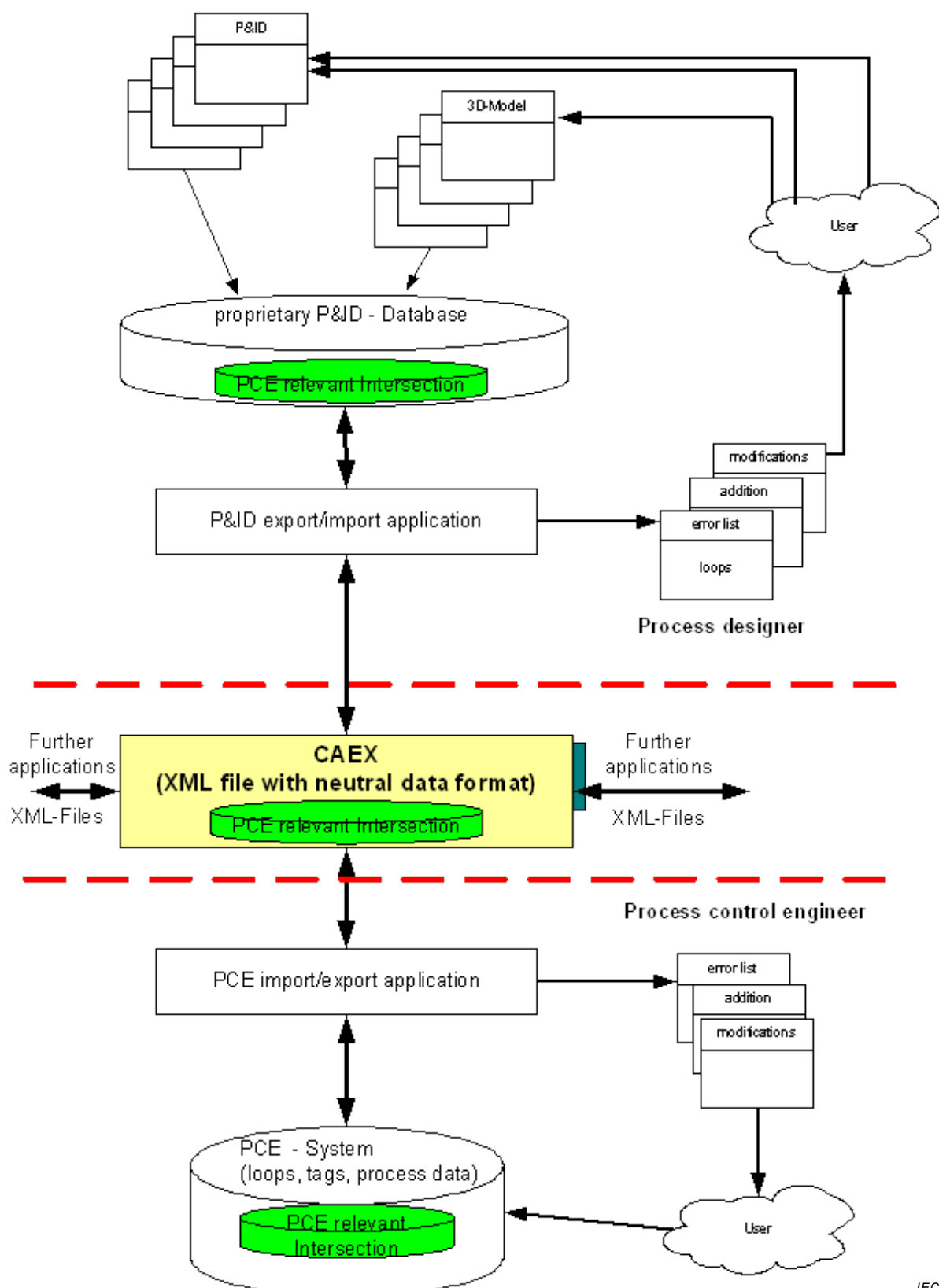


Figure 1 – Information flow between P&ID and PCE tool

REPRESENTATION OF PROCESS CONTROL ENGINEERING – REQUESTS IN P&I DIAGRAMS AND DATA EXCHANGE BETWEEN P&ID TOOLS AND PCE-CAE TOOLS

1 Scope

This International Standard specifies how process control engineering requests are represented in a P&ID for automatic transferring data between P&ID and PCE tool and to avoid misinterpretation of graphical P&ID symbols for PCE.

It also defines the exchange of process control engineering request relevant data between a process control engineering tool and a P&ID tool by means of a data transfer language (called CAEX). These provisions apply to the export/import applications of such tools.

The representation of the PCE functionality in P&IDs will be defined by a minimum number of rules to clearly indicate their category and processing function, independent from the technique of realization (see Clause 6). The definition of graphical symbols for process equipment (e.g. vessels, valves, columns, etc.), their implementation and rules for the reference designation system are not in the scope of this standard. These rules are independent from this standard.

Clause 7 specifies the data flow between the different tools and the data model CAEX.

2 Normative references

The following documents, in whole or in part, are normatively referenced in this document and are indispensable for its application. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

IEC 61511-1, *Functional safety – Safety instrumented systems for the process industry sector – Part 1: Framework, definitions, system, hardware and application programming requirements*

IEC 81346-1:2009, *Industrial systems, installations and equipment and industrial products – Structuring principles and reference designations – Part 1: Basic rules*

ISO 13849-1, *Safety of machinery – Safety-related parts of control systems – Part 1: General principles for design*

Extensible Markup Language (XML) 1.0 (Third Edition), W3C Recommendation 04 February 2004, available at <http://www.w3.org/TR/2004/REC-xm1-20040204/>

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