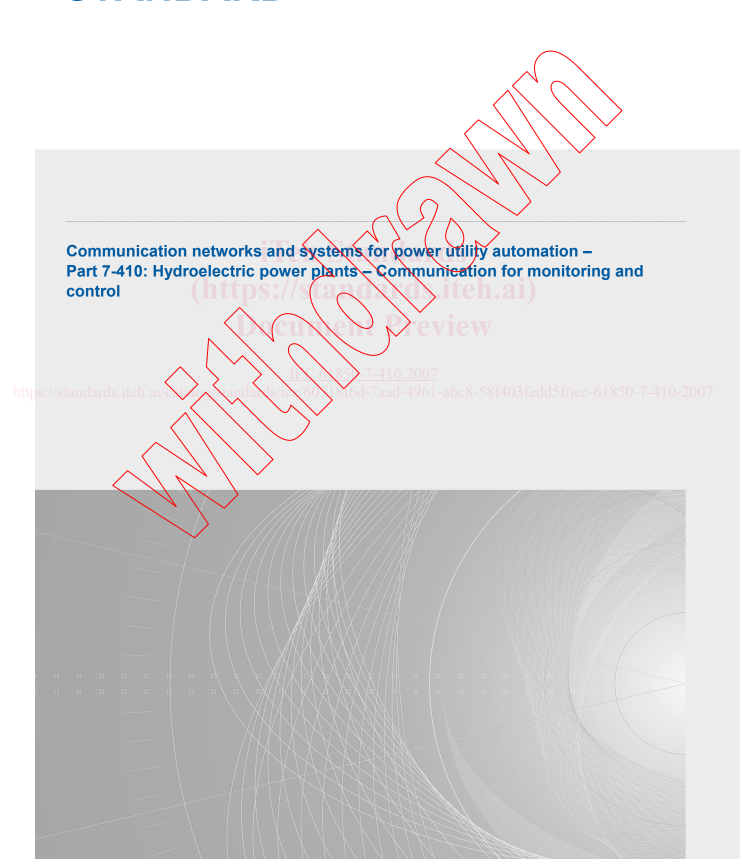




Edition 1.0 2007-08

# INTERNATIONAL STANDARD





# THIS PUBLICATION IS COPYRIGHT PROTECTED

## Copyright © 2007 IEC, Geneva, Switzerland

All rights reserved. Unless otherwise specified, 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 either IEC or IEC's member National Committee in the country of the requester.

If you have any questions about IEC copyright or have an enquiry about obtaining additional rights to this publication, please contact the address below or your local IEC member National Committee for further information.

IEC Central Office 3, rue de Varembé CH-1211 Geneva 20 Switzerland

Email: inmail@iec.ch Web: www.iec.ch

#### About the IEC

The International Electrotechnical Commission (IEC) is the leading global organization that prepares and publishes International Standards for all electrical, electronic and related technologies.

# **About IEC publications**

The technical content of IEC publications is kept under constant review by the IEC. Rease make sure that you have the latest edition, a corrigenda or an amendment might have been published.

■ Catalogue of IEC publications: www.iec.ch/searchpub

The IEC on-line Catalogue enables you to search by a variety of criteria (reference number, text, technical committee,...). It also gives information on projects, withdrawn and replaced publications.

■ IEC Just Published: www.iec.ch/online news/justpub

Stay up to date on all new IEC publications. Just Published details twice a month all new publications released. Available on-line and also by email.

■ Electropedia: <u>www.electropedia.org</u>

The world's leading online dictionary of electronic and electrical terms containing more than 20 000 terms and definitions in English and French, with equivalent terms in additional languages. Also known as the International Electrotechnical Vocabulary online.

Customer Service Centre: <a href="https://www.ies.ch/webstore/custserv">www.ies.ch/webstore/custserv</a>

If you wish to give us your feedback on this publication of need further assistance, please visit the Customer Service Centre FAQ or contact us:

Email: csc@iec.ch

Tel.: +41 22 919 02 11 Fax: +41 22 919 03 00



Edition 1.0 2007-08

# INTERNATIONAL STANDARD

Communication networks and systems for power utility automation –
Part 7-410: Hydroelectric power plants – Communication for monitoring and control



INTERNATIONAL ELECTROTECHNICAL COMMISSION

PRICE CODE



ISBN 2-8318-9254-6

# CONTENTS

1	Scop	oe	9
2	Normative references		
3	Terms and definitions		
4	Abbreviations		
5		c concepts for hydropower plant control and supervision	
•	5.1	Functionality of a hydropower plant	1 ·
	5.2	Principles for water control in a river system	1
	0.2	5.2.1 General	1
		5.2.2 Principles for electrical control of a hydropower plant	12
	5.3	Logical structure of a hydronower plant	1:
6		elling concepts and examples	19
	6.1	The concept of Logical Devices	10
	6.2	Logical nodes for sensors, transmitters, supervising and monitoring functions	19
	6.3	Address strings	20
	6.4	Address strings  Naming of logical nodes	2
	6.5	Recommended naming structure for automatic control functions	2
	6.6	Summary of logical nodes to be used in hydropower plants	
		6.6.1 General	2
		6.6.2 Group C - Control functions	2
		6.6.3 Group F - Functional blocks	2
		6.6.4 Group H - Hydropower specific logical nodes	
		6.6.5 Group I – Interface and archiving	
		6.6.6 Group K - Mechanical and non-electrical primary equipment	2
		6.6.7 Group L - Physical devices and common logical nodes	
		6.6.8 Group M – Metering and measurement	2
		6.6.9 Group P - Protection functions	2
	<	6.6.10 Group R - Protection related functions	26
		6.6.11 Group S - Supervision and monitoring	26
		6.6.12 Group T – Transducers and instrument transformers	2
		6.6.13 Group X – Switchgear	2
		6.6.14 Group Y – Power transformers	2
		6.6.15 Group Z – Power system equipment	28
7	Logi	cal Node Classes	28
	7.1	Abbreviations and definitions used in Logical Node tables	2
		7.1.1 Interpretation of Logical Node tables	28
		7.1.2 Abbreviated terms used in Attribute Names	29
	7.2	Logical Nodes representing functional blocks LN group F	30
		7.2.1 Modelling remarks	30
		7.2.2 LN: Counter Name: FCNT	30
		7.2.3 LN: Curve shape description Name: FCSD	
		7.2.4 LN: Generic Filter Name: FFIL	3
		7.2.5 LN: Control function output limitation Name: FLIM	3
		7.2.6 LN: PID regulator Name: FPID	2.

	7.2.7 LN: Ramp function Name: FRMP	33
	7.2.8 LN: Set-point control function Name: FSPT	
	7.2.9 LN: Action at over threshold Name: FXOT	
	7.2.10 LN: Action at under threshold Name: FXUT	35
7.3	Hydropower specific Logical Nodes LN group H	36
-	7.3.1 Modelling remarks	
	7.3.2 LN: Turbine – generator shaft bearing Name: HBRG	
	7.3.3 LN: Combinator Name: HCOM	
	7.3.4 LN: Hydropower dam Name: HDAM	37
	7.3.5 LN: Dam leakage supervision Name: HDLS	
	7.3.6 LN: Gate position indicator Name: HGPI	
	7.3.7 LN: Dam gate Name: HGTE	38
		38
	7.3.9 LN: Joint control Name: HJCL	
	7.3.10 LN: Leakage supervision Name: HLKG	
	7.3.11 LN: Water level indicator Name: HLVL	
	7.3.12 LN: Mechanical brake Name: HMBR	
	7 3 13 I N: Needle control Name: HNDI	41
	7.3.13 LN: Needle control Name: HNDL	Δ1
	7.3.15 LN: Dam over-topping protection Name: HOTP	41 42
	7.3.16 LN: Hydropower/water reservoir Name: HRES	42 12
	7.3.17 LN: Hydropower unit sequencer Name: HSEQ	
	7.3.18 LN: Speed monitoring Name: HSPD	
	7.3.19 LN: Hydrøpower unit Name: HUNT	11
	7.3.20 LN: Water control Name: HWCL	44 45
7.4	Logical Nodes for interface and archiving LN group I	
7.4	7.4.1 Modelling remarks.	
	7.4.2 LN. Safety alarm function Name: ISAF	
ttps://standards. 7.5	Logical Nodes for mechanical and non-electric primary equipment LN group	<b>49</b> ()-2(
7.5	K	46
	7.5.1 Modelling remarks	
	7.5.2 LN Fan Name KFAN	
/	7.5.3 LN: Filter Name: KFIL	
	7.5.4 LN: Pump Name: KPMP	
	7.5.5 LN: Tank Name: KTNK	
	7.5.6 LN: Valve control Name: KVLV	
7.6	Logical Nodes for metering and measurement LN group M	
	7.6.1 Modelling remarks	
	7.6.2 LN: Environmental information Name: MENV	
	7.6.3 LN: Hydrological information Name: MHYD	
	7.6.4 LN: DC measurement Name: MMDC	
	7.6.5 LN: Meteorological information Name: MMET	
7.7	Logical Nodes for protection functions LN group P	
1.1	7.7.1 Modelling remarks	
	7.7.2 LN: Rotor protection Name: PRTR	
	7.7.3 LN: Thyristor protection Name: PTHF	
7.8	Logical nodes for protection related functions LN Group R	
7.0	7.8.1 Modelling remarks	
	7.8.2 I.N. synchronising or synchro-check device. Name: RSYN	

	7.9	Logical Nodes for supervision and monitoring LN group S	54
		7.9.1 Modelling remarks	
		7.9.2 LN: temperature supervision Name: STMP	54
		7.9.3 LN: vibration supervision Name: SVBR	
	7.10	Logical Nodes for instrument transformers and sensors LN group T	
		7.10.1 Modelling remarks	
		7.10.2 LN: Angle sensor Name: TANG	
		7.10.3 LN: Axial displacement sensor Name: TAXD	
		7.10.4 LN: Distance sensor Name: TDST	
		7.10.5 LN: Flow sensor Name: TFLW	
		7.10.6 LN: Frequency sensor Name: TFRQ	
		7.10.7 LN: Humidity sensor Name: THUM	
			57
			57
			57
		7.10.11LN: Position indicator Name: TPOS	
		7.10.12LN: Pressure sensor Name: TPRS	
		7.10.13LN: Rotation transmitter Name: TRTN	
		7.10.14LN: Sound pressure sensor Name TSND	
		7.10.15LN: Temperature sensor Name: TTMP	
		7.10.16LN: Mechanical tension /stress sensor Name: ITNS	
		7.10.17LN: Vibration sensor Name: TVBR	60
	7.44	7.10.18LN: Water pH sensor Name: TWPH	
	7.11	Logical Nodes for power system equipment LN group Z	60
		7.11.2 LN: Neutral resistor Name: ZRES	
		7.11.4 LN. Synchronous machine Name: ZSMC	
ittps://sta <b>8</b>	ndards	name semantics	
_			
9		mon data classes	
	9.1	General	
	9.2	Device ownership and operator (DOO)	
	9.3	Maintenance and operational tag (TAG)	
	9.4	Operational restriction (RST)	
10	Data	attribute semantics	77
Aı	nnex A	(informative) Algorithms used in logical nodes for automatic control	80
Bi	bliogra	phy	86
Fi	gure 1	– Structure of a hydropower plant	11
Fi	gure 2	- Principles for the joint control function	13
Fi	gure 3	– Water control functions	14
	-	– Water flow control of a turbine	
	_	- Typical turbine control system	
	-	- Excitation system	
Fi	gure 7	- Electrical protections of a generating unit	18

Figure 8 – Conceptual use of transmitters	19
Figure 9 – Logical Device Name	20
Figure 10 – Example of naming structure, in a pumped storage plant, based on IEC 61346-1	20
Figure A.1 – Example of curve based on an indexed gate position providing water flow	80
Figure A.2 – Example of curve based on an indexed guide vane position (x axis) vs net head (y axis) giving an interpolated Runner Blade position (Z axis)	81
Figure A.3 – Example of a proportional-integral-derivate controller	82
Figure A.4 – Example of a Power stabilisation system	83
Figure A.5 – Example of a ramp generator	83
Figure A.6 – Example of an interface with a set-point algorithm	84
Figure A.7 – Example of a physical connection to a set-point device	85
Table 1 – Example of Logical Device over-current protection	19
Table 2 – recommended LN prefixes	22
Table 3 – Logical nodes for control functions	23
Table 4 – Logical nodes representing functional blocks.	23
Table 5 – Hydropower specific logical nodes	23
Table 6 – Logical nodes for interface and archiving	24
Table 7 – Logical nodes for mechanical and non-electric primary equipment	25
Table 8 – Logical nodes for physical devices and common LNLN	25
Table 9 – Logical nodes for metering and measurement	25
Table 10 – Logical nodes for protections	26
Table 11 – Logical nodes for protection related functions	26
Table 12 – Logical nodes for supervision and monitoring	26
Table 13 – Logical nodes for sensors	
Table 14 – Logical nodes for switchgear	27
Table 15 – Logisal nodes for power transformers	27
Table 16 _ Logical nodes for power system equipment	28
Table 17 - Interpretation of Logical Node tables	28
Table 18 – Conditional attributes in FPID	32
Table 19 – Description of data	63
Table 20 – Semantics of data attributes	78

## INTERNATIONAL ELECTROTECHNICAL COMMISSION

\_\_\_\_\_

# COMMUNICATION NETWORKS AND SYSTEMS FOR POWER UTILITY AUTOMATION –

# Part 7-410: Hydroelectric power plants – Communication for monitoring and control

#### **FORFWORD**

- 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 committees, 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.
- 2) 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 end user.
- 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.
- 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 61850-410 has been prepared by IEC technical committee 57: Power systems management and associated information exchange.

It has been decided to amend the general title of the IEC 61850 series to *Communication networks and systems for power utility automation*. Henceforth, new editions within the IEC 61850 series will adopt this new general title.

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

FDIS	Report on voting
57/886/FDIS	57/905/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.

A list of all parts of the IEC 61850 series, under the general title *Communication networks and systems for power utility automation*, can be found on the IEC website.

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.

(https://sano.to.iteh.ai)

Euro Peview

https://standards.iteh.ai

ovda is to 60% 816d-7aad-4961-a668-58f403fedd5f/iec-61850-7-410-2007

## INTRODUCTION

The present standard includes all additional logical nodes, not included in IEC 61850-7-4:2003, required to represent the complete control and monitoring system of a hydropower plant.

Most of the Logical Nodes in IEC 61850-7-410 that are of general use, Logical Nodes the names of which do not start with the letter "H", will be transferred to the future Edition 2 of IEC 61850-7-4. In the same manner, all Common Data Classes specified in IEC 61850-7-410 will be transferred to future Edition 2 of IEC 61850-7-3.

Once future Editions 2 of IEC 61850-7-3 and IEC 61850-7-4 are published, IEC 61850-7-410 will be revised to include only those Logical Nodes that are specific to hydropower use.

Before Edition 2 of IEC 61850-7-410 is published, there will be a period where the Common Data Class (CDC) and Logical Node (LN) specifications will overlap with IEC 61850-7-3 (future Edition 2) and IEC 61850-7-4 (future Edition 2). During this time, the specifications in IEC 61850-7-3 (future Edition 2) and IEC 61850-7-4 (future Edition 2) will apply.

iTex Standards (https://standards.iteh.ai)
Decument Preview

Into 85 7-410:2007

Is.iteh.ai

Into 85 7-410:2007

Is.iteh.ai

Into 85 7-410:2007

Is.iteh.ai

Into 85 7-410:2007

# COMMUNICATION NETWORKS AND SYSTEMS FOR POWER UTILITY AUTOMATION –

# Part 7-410: Hydroelectric power plants – Communication for monitoring and control

# 1 Scope

IEC 61850-7-410 is part of the IEC 61850 series. This part of IEC 61850 specifies the additional common data classes, logical nodes and data objects required for the use of IEC 61850 in a hydropower plant.

The Logical Nodes and Data Objects defined in this part of IEC 61850 belong to the following fields of use:

- Electrical functions. This group includes LN and DO used for various control functions, essentially related to the excitation of the generator. New LN and DO defined within this group are not specific to hydropower plants; they are more or less general for all types of larger power plants.
- Mechanical functions. This group includes functions related to the turbine and associated equipment. The specifications of this document are intended for hydropower plants, modifications might be required for application to other types of generating plants. Some more generic functions are though defined under Logical Node group K.
- Hydrological functions. This group of functions includes objects related to water flow, control and management of reservoirs and dams. Although specific for hydropower plants, the LN and DO defined here can also be used for other types of utility water management systems.
- Sensors. A power plant will need sensors providing measurements of other than electrical data. With a few exceptions, such sensors are of general nature and not specific for hydropower plants.

NOTE All Logical Nodes with names not starting with the letter "H" will be included in a future edition 2 of IEC 61850-7-4. When that document is published, the Logical Nodes in IEC 61850-7-4 (Edition 2) will take precedence over Logical Nodes with the same name in this part IEC 61850-7-410.

# 2 Normative references

The following referenced documents are indispensable for the application 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 61850-2, Communication networks and systems in substations – Part 2: Glossary

IEC 61850-5, Communication networks and systems in substations – Part 5: Communication requirements for functions and device models

IEC 61850-6, Communication networks and systems in substations – Part 6: Configuration description language for communication in electrical substations related to IEDs

IEC 61850-7-2:2003, Communication networks and systems in substations – Part 7-2: Basic communication structure for substation and feeder equipment – Abstract communication services interface (ACSI)

IEC 61850-7-3:2003, Communication networks and systems in substations – Part 7-3: Basic communication structure for substation and feeder equipment – Common data classes

IEC 61850-7-4:2003, Communication networks and systems in substations – Part 7-4: Basic communication structure for substation and feeder equipment – Compatible logical node classes

#### 3 Terms and definitions

For the purposes of this document, the terms and definitions given in IEC 61850-2 apply.

#### 4 Abbreviations

In general, the abbreviations defined in IEC 61850-2 apply. The following abbreviations are repeated here for convenience.

ASG Analogue setting

BSC Binary controlled step position information

CDC Common data class

CIM Common information model (reference to IEC 61970-301)

CMV Complex measured value

DO Data object

DPC Double point control

DPL Device name-plate

DPS Double point status information

HMI Human machine interface

IED Intelligent electronic device

INC Controllable integer status

ING Integer status setting

INS Integer status

LD Logical device

LN Logical node

MV Measured value

PD Physical device

PID Proportional – Integrating – Derivative regulator

SAV Sampled analogue value

SMV Sampled measured value

SPC Single point control

SPS Single point status

WYE Phase to ground related measured values of a three-phase system

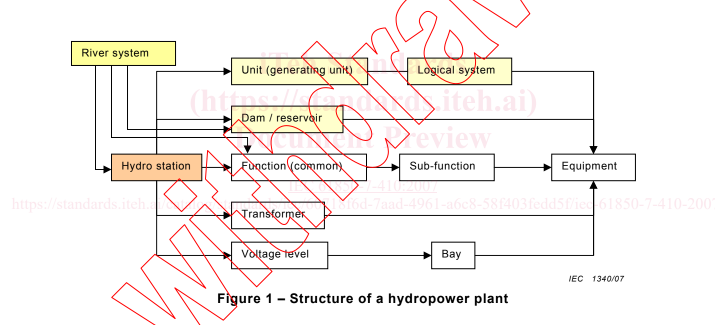
# 5 Basic concepts for hydropower plant control and supervision

## 5.1 Functionality of a hydropower plant

Figure 1 below is based on the substation structure described in IEC 61850-6. A typical power plant will include a "substation" part that will be identical to what is described in the IEC 61850 series. The generating units with their related equipment are added to the basic structure.

A generating unit does consist of a turbine – generator set with auxiliary equipment and supporting functions. Generator transformers can be referenced as normal substation transformers; there is not always any one-to-one connection between generating units and transformers.

The dam is a different case. There is always one dam associated with a hydropower plant. There are however reservoirs that are not related to any specific power plant as well as there are power plants from which more than one dam are being controlled. While all other objects can be addressed through the power plant, dams might have to be addressed directly.



There is, however, no standardised way of arranging overall control functions, the structure will depend on whether the plant is manned or remote operated, as well as traditions within the utility that owns the plant. In order to cover most arrangements, some of the Logical Nodes defined in this part of IEC 61850 more or less overlap. This will allow the user to arrange Logical Devices by selecting the most appropriate Logical Nodes that suits the actual design and methods of operation of the plant. Other Logical Nodes are very small, in order to provide simple building blocks that will allow as much freedom as possible in arranging the control system.

Some control functions do work more or less autonomously after being started and stopped by the start/stop sequencer. Such functions include the cooling system for the generator and the lubrication oil system for the bearings.

# 5.2 Principles for water control in a river system

## 5.2.1 General

The water control of river systems and hydropower plants can follow different strategies, depending on the external requirements put on the operation of the system.

### a) Water flow control

In this type of control, the power production is roughly adapted to the water flow that is available at the moment. The rate of flow is the controlled while the water level is allowed to vary between high and low alarm levels in the dams. The dams are classified after the time over which the inflow and outflow shall add up (daily, weekly etc.).

#### b) Water level control

In some locations, there are strict limits imposed on the allowed variation of the water level of the dam. This might be due to maritime shipping or by other environmental requirements. In this case, the upper water level of the dam is the overriding concern, power production is adjusted by the water level control function to provide correct flow to maintain the water level.

### c) Cascade control

In rivers with more than one power plant, the overall water flow in the river is coordinated between plants to ensure an optimal use of the water. Each individual plant can be operated according to the water level model or the water flow model as best suited, depending on the capacity of the local dam and allowed variation in water levels. The coordination is normally done at dispatch centre level, but power plants often have feed-forward functions that will automatically notify the next plant downstream if there is a sudden shange of water flow.

Power plants with more than one generating unit and or more than one dam gate, can be provided with a joint control function that controls the total water flow through the plant as well as the water level control.

# 5.2.2 Principles for electrical control of a hydropower plant

A power plant can be operated in different modes: active power production mode or condenser mode. The generator can be used as a pure synchronous condenser, without any active power production and with the runner spinning in air.

In a pumped storage plant, there is a motor mode for the generator. A generator in a pumped storage plant can also be used for voltage control in a synchronous condenser mode, in this 0-2007 case, normally with an empty turbine chamber.

The following steady states are defined for the unit:

- a) Excited, not connected Field current is applied and a voltage is generated, the generator is however not connected to any load, there is no significant stator current.
- b) Synchronised The generator is synchronised to an external network. This is the normal status of an operating generator.
- c) Synchronised in condenser mode The generator is synchronised. However it does not primarily produce active power. In condenser mode, it will produce or consume reactive power, in generation- or pump-direction (for pumped storage), it consumes active power.
- d) *Island operation mode* The external network has been separated and the power plant shall control the frequency.
- e) Local supply mode In the case of a larger disturbance of the external network, one or more generators in a power plant can be set at a minimum production to provide power for local supply only. This type of operation is common in thermal power plants to shorten the start-up time once the network is restored, but can also be used in hydropower plants for practical reasons.