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Guidelines to specification of hydraulic turbine governing systems

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**Guidelines to specification of hydraulic turbine governing
systems
(IEC 61362:2024)**

Lignes directrices pour la spécification des systèmes de
régulation des turbines hydrauliques
(IEC 61362:2024)

Leitfaden zur Spezifikation der Regeleinrichtung von
Wasserturbinen
(IEC 61362:2024)

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EN IEC 61362:2024 (E)**European foreword**

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IEC 60193 NOTE Approved as EN IEC 60193

Annex ZA
(normative)

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<u>Publication</u>	<u>Year</u>	<u>Title</u>	<u>EN/HD</u>	<u>Year</u>
IEC 60308	-	Hydraulic turbines - Testing of governing systems	EN IEC 60308	-
IEC 61131-2	-	Industrial-process measurement and control - Programmable controllers - Part 2: Equipment requirements and tests	EN 61131-2	-



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INTERNATIONAL STANDARD

NORME INTERNATIONALE



Guidelines to specification of hydraulic turbine governing systems

Lignes directrices pour la spécification des systèmes de régulation des turbines hydrauliques

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INTERNATIONAL STANDARD

NORME INTERNATIONALE



Guidelines to specification of hydraulic turbine governing systems

Lignes directrices pour la spécification des systèmes de régulation des turbines hydrauliques

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IEC 61362 has been prepared by IEC technical committee 4: Hydraulic turbines. It is an International Standard.

This third edition cancels and replaces the second edition published in 2012. This edition constitutes a technical revision.

This edition includes the following significant technical changes with respect to the previous edition:

- a) adoption of parts of IEC 60308:2005 which deal with specification matters;
- b) introduction of several new technical topics;
- c) overall editorial revision.

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

Draft	Report on voting
4/500/FDIS	4/509/RVD

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 International Standard 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/publications.

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INTRODUCTION

While a standard for the testing of hydraulic turbine governing systems had been existing for a very long time (IEC 60308 published in 1970)¹, guidelines for the specification of hydraulic turbine governing systems were missing until 1998. The need for such guidelines became more and more urgent with the fast development and the new possibilities especially of the digital components of the governor.

While the first edition was written more or less as a supplement to the already existing guide for testing, the objective of the second edition was to be the leading guide with respect to turbine governing systems.

The second edition of this document took into account the experience with the guide until 2012 as well as the progress in the state of the art of the underlying technologies.

This third edition was developed together with the third edition of the standard for the testing of hydraulic turbine governing systems (IEC 60308) in order to harmonize their contents and their publishing dates.

Furthermore, the standards are kept open for state of the art by introducing new topics and harmonizing the structure as well as the terms and definitions for both standards.

¹ IEC 60308:1970, *International code for testing of speed governing systems for hydraulic turbines*. This publication was withdrawn and replaced with IEC 60308:2005.

GUIDELINES TO SPECIFICATION OF HYDRAULIC TURBINE GOVERNING SYSTEMS

1 Scope

This document includes relevant technical data used to describe hydraulic turbine governing systems and to define their performance. It is aimed at unifying and thus facilitating the selection of relevant parameters in bidding specifications and technical bids. It serves also as a basis for setting up technical guarantees.

The scope of this document is restricted to the turbine governing level. Additionally some remarks about the control loops of the plant level and about interactions with the electrical grid in case of primary and secondary frequency control (see also Annex B and Annex C) are made for better understanding without making a claim to be complete.

Important topics covered by the guidelines are:

- speed, power, water level, opening and flow (discharge) control for reaction and impulse-type turbines including double regulated machines;
- means of providing actuating energy;
- safety devices for emergency shutdown, etc.

To facilitate the setting up of specifications, these guidelines also include data sheets, which are filled out by the customer and the supplier in the various stages of the project and the contract.

Acceptance tests and specific test procedures are outside the scope of this document; those topics are covered by IEC 60308.

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 60308, *Hydraulic turbines – Testing of control systems*

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