

# IEC TS 62600-103

Edition 2.0 2024-07 REDLINE VERSION

# TECHNICAL SPECIFICATION



Marine energy – Wave, tidal and other water current converters – Part 103: Guidelines for the early stage development of wave energy converters – Best practices and recommended procedures for the testing of pre-prototype devices

# **Document Preview**

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# CONTENTS

FC	DREWO	RD	6
IN	TRODU	CTION	8
1	Scop	e	9
2	Norm	ative references	9
3	Term	s, definitions, symbols and abbreviated terms	10
	3.1	Terms and definitions	
	3.2	Symbols and abbreviated terms	
4	-	ed development approach	
•	4.1	General	
	4.2	Stage gates	
	4.2.1	General	
	4.2.2		
	4.2.2	Stage 1	
	4.3.1	Scope	
	4.3.1	•	
	4.3.2	Stage 2	
	4.4	Scope	
	4.4.1	•	
	4.4.2	Stage 3	
	4.5	Scope	
5	4.5.2		17 10
5	Test	planning	10
	5.1	WEC similitudes	
	5.1.1	General	
	5.1.2 5.2		
		Design statement	
	5.3	Facility selection and outline plan	
	5.3.1	General	
	5.3.2	5	
	5.3.3	5	
	5.4	Physical model considerations: Absorbing body and mooring system	
	5.4.1	Stage 1	
	5.4.2	5	
	5.4.3	5	
	5.5	Physical model considerations: PTO and closed-loop control	
	5.5.1	General	
	5.5.2	5	
	5.5.3	5	
_	5.5.4	5	
6	Repo	rting and presentation	
	6.1	Reporting of test conditions and goals	
	6.2	Presentation of results	27
	6.2.1	General	27
	6.2.2	Wave parameters	27
	6.2.3	Response amplitude operators (RAOs) curves	27
	6.2.4	Scatter diagrams	

# IEC TS 62600-103:2024 RLV © IEC 2024 - 3 -

		6.2.5	Alternative iso-variable curves	28
		6.3	Presentation of performance indicators	
		6.3.1	•	
		6.3.2	Presentation of performance indicators in regular waves	29
		6.3.3		
		6.3.4		
-	7		ng environment characterisation	
		7.1	General	
		7.2	Wave tank characterisation (Stages 1 and 2)	
		7.3	Trial site characterisation (Stage 3)	
		7.4	Wave characterisation	
		7.4.1		
		7.4.2		
		7.4.3		
		7.4.4		
		7.4.5		
8	8		acquisition and real-time control system	
		8.1	Signal conditioning	
		8.2	Sample rate	
		8.3	Analogue to digital conversion and DAQ system	
		8.4	Frequency response	
		8.5	Data synchronisation	
		8.6	Data recording	
		8.7	Recording of supplementary test data	
		8.8	Calibration factors	
		8.9	Instrument response functions	
		8.10	Health monitoring and verification of signals 2024	
		8.11	Special data acquisition requirements for Stage 3 sea trials	
0	9		er performance	
•	5		•	
		9.1	Testing goals	
		9.2	WEC and mooring similitude	
		9.3	Power conversion chain similitude	
		9.3.1		
		9.3.2	5	
		9.3.3	5	
		9.3.4	5	
		9.4	Signal Physical measurements	
		9.5	Calibration and setup	
		9.6	Wave parameters	
		9.6.1	5	
		9.6.2	5	
	40	9.7	Performance indicators	
	10		matics and dynamics in operational environments	
		10.1	Testing goals	
		10.2	Testing similitude	
		10.3	Signal Physical measurements	
		10.4	Calibration and setup	
		10.5	Wave parameters	48

	10.5	.1 Stages 1 and 2	48
	10.5	.2 Stage 3	49
	10.6	Performance indicators	49
1	1 Kine	matics and dynamics in <del>survival</del> extreme environments	50
	11.1	Testing goals	50
	11.2	Testing similitude	
	11.3	Signal Physical measurements	51
	11.4	Calibration and setup	
	11.5	Wave parameters	
	11.5	.1 Stage 1	52
	11.5	.2 Stage 2	52
	11.5	.3 Stage 3	53
	11.6	Performance indicators	54
1	2 Unce	ertainty	54
	12.1	General	54
	12.2	Main sources of uncertainty	55
	12.2	.1 General	
	12.2	.2 Variability of measured physical properties including control signals	
	12.2	.3 Differences between model built and expected full-scale device	55
	12.2	.4 Scale effects and device scale	
	12.2	.5 Procedural effects	
	12.3	Accepted levels of uncertainty	57
A	nnex A	(informative) Stage Gates	58
	A.1	Overview	
	A.2	Design statements	
	A.3	Stage Gate criteria	
	A.4	Uncertainty factorsIEC.TS.62600-103:2024	
	A.5	<sup>in</sup> Third party Concept review <sup>9a761519-9c6a-436a-bf82-6440f21865a5/iec-ts-</sup>	
A	nnex B	(informative) Example test plan	
		(informative) Physical modelling guidance	
	C.1	Similitude	
	C.1.		
	C.1.		-
	C.1.		
	C.1.		
	C.2	Model instrumentation and data acquisition	
	C.2.		
	C.3	Recommendations on calibrations	
А	nnex D	(informative) Uncertainty Scale effects	66
		ohy	
5		,	
-	1		40
	-	– Staged development approach	
F	igure B.	1 – Example test plan	61

Table 1 – Presentation of performance indicators (regular waves)	.29
Table 2 – Presentation of performance indicators (irregular long-crested waves)	.30
Table 3 – Presentation of performance indicators (irregular short-crested waves)	.30
Table 4 – Environmental measurements	.31
Table 5 – Environmental performance indicators	.33
Table 6 – Power performance testing similitude	. 38
Table 7 – Power conversion chain (PCC) representation	. 39
Table 8 – Power performance- <mark>signal</mark> physical measurements	.41
Table 9 – Power performance calibrations	.42
Table 10 – Power performance wave parameters	.42
Table 11 – Kinematics and dynamics similitude requirements (operational environments)	.45
Table 12 – Kinematic- <del>signal</del> physical measurements (operational environments)	.46
Table 13 – Dynamic- <del>signal</del> physical measurements (operational environments)	.47
Table 14 – Calibration for kinematic and dynamic testing (operational environments)	.48
Table 15 – Wave parameters for kinematics and dynamics testing (operational conditions)	.49
Table 16 – Kinematics and dynamics similitude requirements (survivalextreme         environments)	
Table C.1 – Scale laws	.63
Table C.2 – Sensor calibrations	.65
Table D.1 – Scale example for absorbed power	.67

#### IEC TS 62600-103:2024

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#### INTERNATIONAL ELECTROTECHNICAL COMMISSION

# MARINE ENERGY – WAVE, TIDAL AND OTHER WATER CURRENT CONVERTERS –

# Part 103: Guidelines for the early stage development of wave energy converters – Best practices and recommended procedures for the testing of pre-prototype devices

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IEC TS 62600-103 has been prepared by IEC technical committee 114: Marine energy – Wave, tidal and other water current converters. It is a Technical Specification.

This second edition cancels and replaces the first edition published in 2018. This edition constitutes a technical revision.

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

- a) Revised several numeric values (e.g. test durations) to align with best testing practice;
- b) Introduced guidance and requirements relating to PTO testing and closed-loop control;
- c) Introduced uncertainty clause in normative part of the document;
- d) Strengthened the document sections relating to Stage 3, the first sea trials;
- e) Updated the data synchronisation requirements to align with best testing practices.

The text of this Technical Specification is based on the following documents:

Draft	Report on voting
114/510/DTS	114/523/RVDTS

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 Technical Specification 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.

A list of all parts in the IEC 62600 series, published under the general title *Marine energy* – <sup>13–2024</sup> *Wave, tidal and other water current converters*, can be found on the IEC website.

The committee has decided that the contents of this document will remain unchanged until the stability date indicated on the IEC website under webstore.iec.ch in the data related to the specific document. At this date, the document will be

- reconfirmed,
- withdrawn, or
- revised.

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### INTRODUCTION

Developing wave energy converters (WECs) will always be a demanding engineering process. It is important, therefore, to follow a design path that will minimise the risks encountered along a route of increasing technical complexity and fiscal commitment. This document presents a guide that addresses these issues, the approach being based on a proven methodology adapted from other technology areas, especially NASA and similar heavy maritime engineering industries.

The scope of the work is defined in Clause 1. Normative references and definitions of important terms are introduced in Clause 2 and Clause 3 respectively. The core of the document then follows a twin-track approach, relying on:

- a) a structured or staged development approach outlined in Clause 4, and
- b) a set of model specific and goal orientated clauses (Clause 9 to Clause 11) ensuring that targets are clearly defined and attained with confidence. Testing specific requirements such as test planning (Clause 5), reporting and presentation (Clause 6), characterisation of the surrounding wave environment (Clause 7), data acquisition and real-time control (Clause 8), and testing uncertainty Clause 12 are also included.

The structured development schedule makes use of the ability to accurately scale wave energy converters such that sub-prototype size physical models can be used to investigate the relevant device parameters and design variables at an appropriate dimension and associated budget.

The parallel development of mathematical models describing a wave energy converter's behaviour and performance is encouraged, but the procedure is not included in the document.

This document is quite exacting in terms of both the approach and requirements for the development of wave energy converters since it takes a professional approach to the process. Following these guidelines will not guarantee success, but not following them will be a recipe for lost time and opportunities.

#### EC TS 62600-103:2024

An essential element for any published Technical Specification or International Standard is to a allow an opportunity to provide feedback on its contents to the appropriate TC 114 Working Group. TC 114 utilizes a standard methodology to allow this.

To submit feedback such as proposed changes, corrections and/or improvements to this document, please send an email to the TC 114 Chair using the Contact TC 114 Officers feature on the IEC TC 114 Dashboard, accessible at www.iec.ch/tc114. On the right side of the Dashboard under Further information select the link to contact the TC 114 Officers. On the subsequent page find and select the Send Email link for the Chair to access the email tool.

Complete all the required elements within the email pop-up. For the Subject field please include the document title and edition you are providing feedback for (ex: feedback for TS 62600-1 ED2). In the Message field, include text which summarizes your feedback and note if further information can be made available (note attachments are not allowed). The Chair may request added information as needed before forwarding the submission to the remaining TC 114 Officers for review and then to the appropriate Working Group for their consideration.

## MARINE ENERGY – WAVE, TIDAL AND OTHER WATER CURRENT CONVERTERS –

# Part 103: Guidelines for the early stage development of wave energy converters – Best practices and recommended procedures for the testing of pre-prototype devices

#### 1 Scope

This part of IEC TS 62600 is concerned with the sub-prototype scale development of wave energy converters (WECs). It includes wave tank test programmes, where wave conditions are controlled so they can be scheduled, and first-large-scale sea trials, where sea states occur naturally and the programmes are adjusted and flexible to accommodate the conditions. A full-scale prototype test schedule is not covered in this document. Bench tests of PTO (power take-off) equipment are also not covered in this document. Commercial-scale prototype tests are not covered in this document.

This document-describes prescribes the minimum test programmes that form the basis of a structured technology development schedule. For each testing campaign, the prerequisites, goals and minimum test plans are specified. This document addresses:

- Planning an experimental programme, including a design statement, technical drawings, facility selection, site data and other inputs as specified in Clause 5.
- Device characterisation, including the physical device model, PTO components and mooring arrangements where appropriate.
- Environment characterisation, concerning either the tank testing facility or the sea deployment site, depending on the stage of development.

 Specification of specific test goals, including power conversion performance, device motions, device loads and device survival.

Guidance on the measurement sensors and data acquisition packages is included but not dictated. Provided that the specified parameters and tolerances are adhered to, selection of the components and instrumentation can be at the device developer's discretion.

An important element of the test protocol is to define the limitations and accuracy of the raw data and, more specifically, the results and conclusion drawn from the trials. A methodology addressing these limitations is presented with each goal, so the plan always produces defendable results of defined uncertainty.

This document serves a wide audience of wave energy stakeholders, including device developers and their technical advisors; government agencies and funding councils; test centres and certification bodies; private investors; and environmental regulators and NGOs.

### 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 TS 62600-1, Marine energy – Wave, tidal and other water current converters – Part 1: Terminology IEC TS 62600-2, Marine energy – Wave, tidal and other water current converters – Part 2: Marine energy systems – Design requirements for marine energy systems

IEC TS 62600-100, Marine energy – Wave, tidal and other water current converters – Part 100: Electricity producing wave energy converters – Power performance assessment

IEC TS 62600-101, Marine energy – Wave, tidal and other water current converters – Part 101: Wave energy resource assessment and characterization

#### 3 Terms, definitions, symbols and abbreviated terms

#### 3.1 Terms and definitions

For the purposes of this document, the following terms and definitions given in IEC TS 62600-4 apply.

ISO and IEC maintain terminological databases for use in standardization at the following addresses:

- IEC Electropedia: available at http://www.electropedia.org/
- ISO Online browsing platform: available at http://www.iso.org/obp

#### **3.1.1**

cross-sectional load compressive or tensile stress parallel to the stress plane and shear stress perpendicular to the stress plane

#### 3.1.1

dynamic forces responsible for the object's motion

IEC TS 62600-103:2024

Note 1 to entry: Dynamic side of absorbed power: "Load measurement" (force, torque, pressure, etc.).

## 3.1.2

kinematic

motion of object, irrespective of how this motion was caused

Note 1 to entry: Kinematic side of absorbed power: "Velocity measurement" (velocity, angular velocity, flow, etc.).

Note 2 to entry: The terms "dynamic" and "kinematic" as defined above are used extensively throughout this document. These terms are used to ensure that a range of WEC conversion concepts are covered. For example, "dynamic" side of load measurement may refer to forces, torques or pressures, and as such provides a convenient and concise means of relating to a range of technologies.

#### 3.1.4

#### local load

highly localised impacts like green water, slam event or other impacts that could occur due to motion limitations

#### 3.1.5

regular wave series of waves containing a single frequency component

#### 3.1.3

#### operational sea states

wave conditions where the wave energy converter is in power production mode

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#### 3.1.7

#### irregular wave

wave composed of multiple frequency components

#### 3.1.4

#### peak distribution

distribution of peak magnitude values

#### 3.1.5

stage 1 <of wave energy converter testing>
small-scale testing in the laboratory

Note 1 to entry: Stage 1 is equivalent to technology readiness level 3.

#### 3.1.6

stage 2 <of wave energy converter testing>
medium-scale testing in the laboratory

Note 1 to entry: Stage 2 is equivalent to technology readiness level 4.

#### 3.1.7

stage 3 <of wave energy converter testing> large-scale first testing at sea

Note 1 to entry: Stage 3 is equivalent to technology readiness level 6.

#### 3.1.12

stationary part of the time series (regular waves) interval of the time series in which the wave amplitude and frequency result in repeatable values with small standard deviations

#### 3.1.13

stationary part of the time series (irregular waves) 2024 interval of the time series used to analyse the spectral shape of the series

#### 3.1.8

storm conditions <of a marine energy converter> sea state with return period as defined in IEC TS 62600-2

#### <del>3.1.15</del>

wave train laboratory generated series of similar period waves

#### **3.1.16**

#### long-crested waves

sea state with little or no directional spreading

#### 3.1.17 short-crested waves sea state where energy propagation is directionally spread

#### 3.2 Symbols and abbreviated terms

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

- g Acceleration due to gravity [m/s<sup>2</sup>]
- H Wave height [m]
- H<sub>m0</sub> Significant wave height [m]

J	Wave energy flux	[W/m]
Р	Wave power	[W]
Т	Wave period	[s]
$T_{e}$	Wave energy period	[s]
$T_{p}$	Wave peak period	[s]
$T_{z}$	Zero up-crossing period	[s]
λ	Length scale factor	[-]
θ	Wave direction	[rad]
ρ	Density	[kg/m³]

- AD Analogue to digital
- CoG Centre of gravity
- DAQ Data acquisition as defined in IEC TS 62600-1
- DFT Discrete Fourier transform
- DoF Degree of freedom
- FFT Fast Fourier transform
- FMECA Failures mode, effects, and criticality analysis

IMU Inertial measurement unit en standards

- OWC Oscillating water column
- PCC Power conversion chain // Standards.ite

NOTE The power conversion chain is made up of a drivetrain, generator, storage, and power electronics.

PTO Power take-off

RAO Response amplitude operator TS 62600-103:2024

ttps://sSCADAsSupervisory control and data acquisition systema-bf82-6440f21865a5/iec-ts-62600-103-2024

- SWL Still water level
- TRL Technology readiness level
- ULS Ultimate limit state in the context of structural engineering
- WEC Wave energy converter

#### 4 Staged development approach

#### 4.1 General

Clause 4 introduces the staged development of the design for a WEC through physical model testing. Each stage of development is motivated by risk reduction. The primary goals for each stage address elements that shall be completed before proceeding through the user's predefined Stage Gate for that stage.

Scaled wave conditions produced in the wave tank should be representative of anticipated fullscale wave conditions at the expected deployment sites, including sea state spectral characteristics.

Figure 1 shows an overview of the process from the early design concept to the deployment of the first limited device number array. Each stage is based on a different physical scale range carefully selected to achieve a set of specific design objectives prior to advancing the device trials to the next stage. This clause outlines the scope and Stage Gates for Stages 1, 2 and 3, guiding the development process from Technology Readiness Level (TRL) 1 to 6 (Figure 1).