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Technical product documentation — Design for manufacturing, assembling, disassembling and end-of-life processing —

Part 1:

iTeh STANDARD PREVIEW requirements

(S Conception et documentation pour la fabrication, le montage, le démontage et le traitement en fin de vie (MADE) —

Partie 1: Concepts généraux, processus et exigences

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Foreword

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of preparing International Standards is normally carried out through ISO technical committees. Each member body interested in a subject for which a technical committee has been established has the right to be represented on that committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work. ISO collaborates closely with the International Electrotechnical Commission (IEC) on all matters of electrotechnical standardization.

The procedures used to develop this document and those intended for its further maintenance are described in the ISO/IEC Directives, Part 1. In particular the different approval criteria needed for the different types of ISO documents should be noted. This document was drafted in accordance with the editorial rules of the ISO/IEC Directives, Part 2 (see www.iso.org/directives).

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Any trade name used in this document is information given for the convenience of users and does not constitute an endorsement.

For an explanation on the voluntary nature of standards, the meaning of ISO specific terms and expressions related to conformity assessment, as well as information about ISO's adherence to the World Trade Organization (WTO) principles in the Technical Barriers to Trade (TBT) see the following URL: www.iso.org/iso/foreword.html. (standards.iteh.ai)

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A list of all parts in the ISO 8887 series can be found on the ISO website 1f-4ed4-9bal-983dee 08b000/iso-8887-1-2017

Introduction

In recent years, policy makers throughout the world have focused their attention on ways to reduce environmental impact. In many countries, this has led to, or will soon lead to, new incentives with the result that end-of-life processes now need to be considered at the design stage. Consequently, there is an increasing focus on not only the production of a product but also what is to be done when the user has finished with it. Thus, this document includes consideration of disassembling the product and the treatment of the components through processes such as reworking, recycling, reusing or disposing.

This document aims to specify the documentation requirements for integrating these environmental aspects into the design and development of products. It relates to the following four stages:

With regard to production:

- the manufacturing of the components;
- the assembling of the components to produce a product.

With regard to end of use:

- the disassembling into component parts;
- the end-of-life processing of those components.

It addresses the design task, irrespective of whether the designer works for a manufacturer, a design company, or is freelance. It is applicable to all types of manufactured products.

This document expands the life cycle model in ISO 15226 to cover multiple life cycles.

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Technical product documentation — Design for manufacturing, assembling, disassembling and end-of-life processing —

Part 1:

General concepts and requirements

1 Scope

This document specifies the requirements for the preparation, content and structure of technical product documentation (TPD) of design output for the cycles of manufacturing, assembling, disassembling and end-of-life processing of products. It describes the TPD needed at the critical stages of a design process.

It identifies and describes methods and conventions appropriate to the preparation of documentation, in whatever form, necessary to realize a design including the application to multiple life cycles. It extends beyond specification for the manufacturing and assembling of products to incorporate guidance on the ultimate reusing, recovering, recycling and disposing of the components and materials used.

2 Normative references (standards.iteh.ai)

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.

ISO 10209, Technical product documentation — Vocabulary — Terms relating to technical drawings, product definition and related documentation

ISO 11442, Technical product documentation — Document management

3 Terms, definitions and abbreviated terms

3.1 Terms and definitions

For the purposes of this document, the terms, definitions and abbreviated terms given in ISO 10209 and the following apply.

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

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

3.1.1

assembling

bringing together of components in a functional relationship

3.1.2

brief

working document which specifies at any point in time the relevant needs and aims, the resources of the client and user, the context of the project and any appropriate design requirements within which all subsequent briefing (when needed) and designing can take place

Note 1 to entry: The term "design brief" is used interchangeably with "brief" in this document.

[SOURCE: ISO 10209:2012, 11.18, modified — Note 1 to entry has been added.]

3.1.3

disassembling

taking apart of an assembled product into constituent materials and/or components

3.1.4

end-of-life

point at which a product or component is taken out of use

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manufacturing

production of components

3.1.6

recycling

action of reprocessing a material or component which has previously been processed for inclusion in a product

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3.1.7

renewable

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replenishable naturally at source at a rate at least the same as consumption

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Note 1 to entry: This can apply to materials and energy/standards/sist/fb6e9b1e-d71f-4ed4-9ba1-

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3.1.8

recovery

process in which waste material is either treated to release materials in a form where they can be used again, or used as fuel in energy recovery

3.2 Abbreviated terms

TPD technical product documentation

TPS technical product specification

4 Documentation

4.1 Design aims

This document is intended to describe the considerations to be applied during the design and manufacturing processes in order to document and record the utilization of the materials and components of a product to optimize their efficient use through multiple life cycles. This holistic approach (see the schematic diagram in Figure 1) has the potential to lower long-term costs and to minimize the environmental impact, for example, by reducing the need for obtaining and processing new materials.

NOTE For more information on the design stages within the product development process, see, for example, ISO 11442:2006, Figure 1.

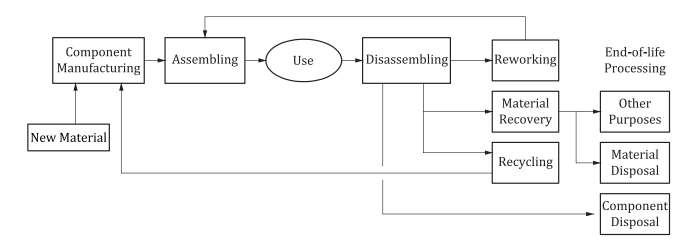


Figure 1 — Basic stages in the life cycle of a product

4.2 Design documentation

Design documentation for manufacturing, assembling, disassembling and end-of-life processing shall be prepared, maintained, and archived so that the information is available for reference, maintenance and further development (see ISO 11442).

Design documentation should include a record of the reasoning/behind all basic design decisions (see 4.3 to 4.8), as well as the resulting TPS, to provide the information which may be required for further decisions.

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Design is an iterative process. Each stage of the process should be recorded in the documentation. Initial options for design solutions which will meet the requirements of the design brief are assessed to find that solution with the best potential for meeting the blief.d71f-4ed4-9bal-983dee08b000/iso-8887-1-2017

4.3 Design brief

The design brief is a documentation collating the set of requirements which identify and define a perceived market need. The design brief includes the following, which are expanded in <u>Table 1</u>:

- establishment of market/customer need;
- determination of technical feasibility;
- assessment of serviceability;
- consideration of end-of-life implications.

<u>Table 1</u> is presented in the form of a checklist of subjects to be considered as potential elements of a design brief that may be included, as appropriate. This list is not necessarily exhaustive for any particular project and the format is provided by way of example only although it might be of assistance to users.

Table 1 — Typical parameters for consideration in the preparation of a design brief

Market/customer need	Technical feasibility	Serviceability	End-of-life			
 Market sensitivity 	— Material (suitability	 Ease and practicality 	— Materials			
Sales potential	and performance) — Available processes, including quality and conformance	of access to relevant levels (e.g. module/component)	— Manufacturing processes			
Competition		Required tools (cost and availability)				
Opportunities			— Product operation			
Aesthetics	 Health and safety 	 Health and safety 	 Life cycle assessment 			
— Price	— Prototyping	 Skills requirement 	Legal constraints			
 Potential for on-going 	 Function verification 	— Repair	Whole life costs			
development	Risk assessment	Upgradability	 Health and safety 			
— Impact on company	Milestones	— Spare stock	 Recovery of materials 			
image		implications	— Recycling			
Performance			 Recovery of energy 			
 Potential benefits of sale as a function rather 			— Reuse			
than a product			— Ease and practicality of			
Confidentiality			disassembling			
Time scale						
 Quantity required 	PT-L CTLANT		***			
 Inclusive design 	11en STANL	OARD PREVIE	W			
NOTE For further detail on end-of-life, see Annex Bandards.iteh.ai)						

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4.4 Design concept

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https://standards.iteh.ai/catalog/standards/sist/fb6e9b1e-d71f-4ed4-9ba1The output of the above process in 4.3 shall be the documentation of the preferred design concept. As a result of this process, new information may have become apparent which results in a modification of the original design brief.

The conceptual design stage should conclude with preparation of a set of design TPD.

These documents shall form the basis for a decision on whether to proceed with the design or to conclude that the design brief (see <u>4.3</u> and <u>Table 1</u>) cannot be adequately met or needs revision.

4.5 Iterative stages

At each refinement stage, the current state of the design shall be adequately defined to allow an analysis against the requirements of the design brief (see <u>Table 1</u>). As the design is refined, consideration of the appropriate materials and manufacturing processes can be undertaken including the number of components and ease of assembling and disassembling (see <u>Annex A</u>) and life cycle considerations (see <u>Annex B</u>).

When the requirements are fully met, the details of the product may then be defined as a specification for manufacturing.

For all but the simplest of products, the design task is usually broken down by function and level of detail, and the iterative process applied to each. All non-trivial decision processes should be documented.

4.6 Design archives

Design records shall be retained for purposes beyond the manufacturing phase in accordance with ISO 11442. These typically include:

a) records of design decisions and the reasoning behind them;

- b) records of manufacturing decisions and the reasoning behind them;
- c) other design information necessary for end-of-life decisions (see Annex B);
- d) performance and results of modelling;
- e) identity of legislative requirements and standards requirements;
- f) product use documentation, including user and maintenance instructions;
- g) intellectual property rights implications (e.g. patents, software rights, etc.).

4.7 Manufacturing and assembling documentation

Manufacturing and assembling documentation shall be prepared, maintained and archived so that records are available of how the product is made including information about particular batches of the product or individual products. This documentation typically includes the following:

- a) design drawings (2D) and 3D models;
- b) bills of material, including materials from previous life cycles;
- c) purchasing information;
- d) manufacturing process information;
- e) assembling information STANDARD PREVIEW
- f) jigs and fixtures;
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- g) relevant test specifications and results;

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- h) system integration procedures; ai/catalog/standards/sist/fb6e9b1e-d71f-4ed4-9ba1-
 - 983dee08b000/iso-8887-1-2017 drawings/specifications for test equipment and tooling;
- j) copies of test certificates, certificates of conformity, traceability information on the materials used and other appropriate quality control information;
- k) manufacturing and assembling information necessary for end-of-life decisions (see 4.8).

Decisions on manufacturing processes are made in a similar iterative way to the design phase (see 4.5) and should be documented in a similar way.

4.8 Disassembling and end-of-life processing documentation

Documentation relevant to disassembling and end-of-life processing shall be prepared, maintained, and archived so that the materials and components of a product can be utilized to optimize their efficient use through multiple life cycles. This documentation will evolve through the information from:

- previous life cycles;
- design/manufacturing/use stages (4.2 to 4.7);
- end-of-life decisions.

This information will continue to evolve through further life cycles of the product and/or its components.

The disassembling and end-of-life documentation shall typically include:

- a) records of maintenance and use;
- b) changes in customer requirements: