INTERNATIONAL STANDARD

ISO 15686-1

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Buildings and constructed assets — Service life planning —

Part 1: **General principles and framework**

Bâtiments et biens immobiliers construits — Conception prenant en iTeh STANDARD PREVIEW
Partie 1: Principes généraux et cadre
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Contents

Page

Forew	ord	iv
0	Introduction	v
1	Scope	1
2	Normative references	1
3	Terms and definitions	1
4	Service life planning and building design	4
4.1	General	4
4.2	General principles of service life planning	4
4.3	Scope of service life planning	5
4.4	Service life planning and the design process	5
4.5	Record keeping	
5	Service life estimation	6
5.1	Introduction to service life estimation	
5.2	Objective of service life estimation	
5.3		
5.4	Service life prediction procedures Service life estimation using reference service lives.	6
5.5	Use of service life data from practical experience	7
5.6	Innovative components (Standards.iteh.ai)	7
5.7	Data quality	7
5.8	Uncertainty and reliability ₁₉₀₋₁₅₆₈₆₋₁₂₀₊₁	
6	Financial and environmental costs over time ist/9d635cfa-59e7-4c56-af84-	
	£28960443670/iso-15686-1-2011 Obsolescence, adaptability and re-use	-
7		
7.1	Obsolescence	
7.2	Types of obsolescence	
7.3	Minimizing obsolescence	
7.4	Future use of the building	
7.5	Demolition and re-use	10
Annex A (informative) Agents affecting the service life of building components		11
Annex	B (informative) Service life planning in the design process	12
Ribliography		20

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.

International Standards are drafted in accordance with the rules given in the ISO/IEC Directives, Part 2.

The main task of technical committees is to prepare International Standards. Draft International Standards adopted by the technical committees are circulated to the member bodies for voting. Publication as an International Standard requires approval by at least 75 % of the member bodies casting a vote.

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. ISO shall not be held responsible for identifying any or all such patent rights.

ISO 15686-1 was prepared by Technical Committee ISO/TC 59, *Buildings and civil engineering works*, Subcommittee SC 14, *Design life*.

This second edition cancels and replaces the first edition (ISO 15686-1:2000), which has been technically revised to condense ISO 15686-1 into a more generic process of service life planning and to better reflect the other parts of ISO 15686.

ISO 15686 consists of the following parts, under the general title Buildings and constructed assets — Service life planning:

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- Part 1: General principles and framework
- Part 2: Service life prediction procedures
- Part 3: Performance audits and reviews
- Part 5: Life-cycle costing
- Part 6: Procedures for considering environmental impacts
- Part 7: Performance evaluation for feedback of service life data from practice
- Part 8: Reference service life and service-life estimation
- Part 9: Guidance on assessment of service-life data [Technical Specification]
- Part 10: When to assess functional performance

The following Technical Report is under preparation:

— Part 11: Terminology

Service life planning using IFC-based building information monitoring will form the subject of a future Technical Report (ISO/TR 15686-4).

0 Introduction

0.1 Service life planning

Service life planning is a design process that seeks to ensure that the service life of a building or other constructed asset will equal or exceed its design life. If required, service life planning can take into account the life-cycle cost(s) of the building and its life-cycle environmental impact(s). Service life planning provides a means of comparing different building options. During the project delivery phase, to ensure that the design meets the functional requirement levels, consideration of different conceptual design solutions can be used to assess the impact of design changes on the design life.

This part of ISO 15686 is intended primarily, but not exclusively, for the following user groups:

- building owners and users;
- b) design, construction and facilities management teams:
- manufacturers who provide data on long-term performance of building products; c)
- d) maintainers of buildings;

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value appraisers of buildings; (standards.iteh.ai) e)

f) insurers of buildings;

ISO 15686-1:2011

- technical auditors tof buildings; itch ai/catalog/standards/sist/9d635cfa-59e7-4c56-af84g) f28960443670/iso-15686-1-2011
- developers of building product standards; h)
- clients, funders, and sponsors of buildings.

By requiring an estimate or prediction of how long each component of a building will last, service life planning aids the making of decisions concerning specifications and design detailing. Also, when the service life of the building and its components are estimated or predicted, life-cycle cost and maintenance planning and value engineering techniques can be applied, reliability and flexibility of use of the building can be increased, and the likelihood of early obsolescence can be reduced.

Figure 1 indicates how the parts of ISO 15686 are intended to relate to each other and their associated topics.

Data sources and Procedures and performance methodologies ISO 15686-2 ISO 15686-3 Service life prediction Performance audits procedures and reviews ISO 15686-5 Life-cycle costing ISO/TR 15686-4^a Service life planning using ISO 15686-1 ISO 15686-6 IFC-based building General Procedures for information modelling principles considering and environmental impacts ISO 15686-7 framework Performance ISO 15686-8 evaluation for feedback Reference service life of service life data from practice Teh and service-life estimation (standards.iteh.ai) ISO 15686-10 ISO/TS 15686-9 When to assess ISO 15686-1 2011 Guidance on functional performance/ards.iteh.ai/catalog/standards/sist/9d6 assessment of f28960443670/iso-15686-1-2 service life data

Service life planning

a Under development.

Figure 1 — Relationships between the parts of ISO 15686 and the service life planning of buildings

0.2 Structure of ISO 15686

This part of ISO 15686 specifies the general principles of service life planning of a building or other constructed asset and presents a framework for undertaking such service life planning. These general principles can also be used to make decisions on maintenance and replacement requirements. This part of ISO 15686 serves as a guide to other parts, including general principles to be applied. Together, they provide requirements and guidance on the estimation or prediction of the service life of a building's components, which contribute to the service life of the building.

ISO 15686-2 specifies principles and procedures that facilitate service life predictions of building components. It provides a general framework, procedures and requirements for conducting and reporting such studies, but does not describe specific test methods. It may also be used as a checklist for assessing completed service life prediction studies.

ISO 15686-3 is concerned with ensuring the effective implementation of service life planning audits and reviews. It describes the approach and procedures to be applied to pre-briefing, briefing, design, construction and, where required, the life care management and disposal of buildings to provide reasonable assurance that measures necessary to achieve a satisfactory performance over time will be implemented.

ISO/TR 15686-4 is under development and will describe the data required to undertake service life estimation. This is primarily intended to define the data relating to service life that may be required in computer models. The formatting of such data for inclusion in calculation of models is expected to be presented in accordance with ISO 12006 (all parts).

ISO 15686-5 specifies procedures for performing life-cycle cost analyses of buildings and their parts. These assessments take into account cost or cash flows, i.e. relevant costs (and income and externalities if included in the agreed scope) arising from acquisition through operation to disposal. This assessment typically includes a comparison between options or an estimate of future costs at portfolio, project or component level. The assessment is over an agreed period of analysis, which can be a time frame that is less than the full life-cycle of the constructed asset.

ISO 15686-6 specifies how to assess, at the design stage, the potential environmental impacts of alternative designs of a constructed asset. It identifies the interface between environmental life-cycle assessment and service life planning.

ISO 15686-7 provides a generic basis for performance evaluation for feedback of service life data from existing buildings, including a definition of the terms to be used and the description of how the (technical) performance can be described and documented to ensure consistency.

ISO 15686-8 provides guidance on the provision, selection and formatting of reference service life data and on the application of these data for the purposes of calculating estimated service life using the factor method. It does not give guidance on how to estimate either the modification part or the values of factors A to G, using the given reference in-use conditions and the object-specific in-use conditions.

ISO/TS 15686-9 gives guidance and provides a framework for the derivation and presentation of reference service life data. In response to market demand, manufacturers and producers can develop, voluntarily, service life declarations for use in service life planning, according to this part of ISO 15686 and ISO 15686-8.

ISO 15686-10 establishes when to specify or verify functional performance requirements during the service life of buildings and building-related facilities and when to check the capability of buildings and facilities to meet identified requirements using procedures for establishing scales for setting levels of functionality or assessing levels of serviceability for any type of facility and any gaps that may exist between demand and supply profiles. ISO 15686-10 is applicable to the use, management, ownership, financing, planning, design, acquisition, construction, operation, maintenance, renovation and disposal of buildings and other constructed assets.

0.3 Purpose of ISO 15686

ISO 15686 is relevant to service life planning of new and existing buildings. In existing buildings, service life estimation will apply principally to the estimation of residual service lives of components that are already in service, and to the selection of components for, and the detailing of, repairs and new work.

The informative annexes to this part of ISO 15686 provide supplementary information and illustrate the use of methods specified in the normative clauses. Differences in climatic conditions and building techniques in different parts of the world require separate aspects of service life planning to be developed for specific circumstances, and to take account of locality and microclimate.

NOTE 1 The approach to service life planning presented in ISO 15686 is based on documents published by CIB and RILEM, standards published in the UK, Japan, Canada and the USA, and on practical studies carried out in many countries.

NOTE 2 In the European Community, the Construction Products Directive includes a requirement that the "essential requirements" of construction products be retained for an "economically reasonable working life", if necessary by maintenance.

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¹⁾ International Standards for the determination of levels of functionality (demand) and levels of serviceability (supply) are the responsibility of ISO/TC 59/SC 3.

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Buildings and constructed assets — Service life planning —

Part 1:

General principles and framework

1 Scope

This part of ISO 15686 identifies and establishes general principles for service life planning and a systematic framework for undertaking service life planning of a planned building or construction work throughout its life cycle (or remaining life cycle for existing buildings or construction works).

The life cycle incorporates initiation, project definition, design, construction, commissioning, operation, maintenance, refurbishment, replacement, deconstruction and ultimate disposal, recycling or re-use of the asset (or parts thereof), including its components, systems and building services.

This part of ISO 15686 is applicable to the service life planning of individual buildings.

NOTE A series of service life plans can be used as input data to the strategic property management of a number of buildings.

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2 Normative references

ISO 15686-1:2011

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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.

ISO 6707-1, Building and civil engineering — Vocabulary — Part 1: General terms

3 Terms and definitions

For the purposes of this document, the terms and definitions given in ISO 6707-1 and the following apply.

3.1

building

construction work that has the provision of shelter for its occupants or contents as one of its main purposes and is usually enclosed and designed to stand permanently in one place

3.2

constructed asset

anything of value that is constructed or results from construction operations

3.3

design life

DL

intended service life (deprecated) expected service life (deprecated) service life intended by the designer

NOTE As stated by the designer to the client to support specification decisions.

3.4

environment

natural, man-made or induced external and internal conditions that can influence performance and use of a building and its parts

3.5

environmental aspect

element of an organization's activities or products or services that can interact with the environment

[ISO 14001:2004, 3.6]

3.6

environmental impact

any change to the environment, whether adverse or beneficial, wholly or partially resulting from an organization's environmental aspects

[ISO 14001:2004, 3.7]

3.7

estimated service life

ESL

service life that a building or parts of a building would be expected to have in a set of specific in-use conditions, determined from reference service life data after taking into account any differences from the reference in-use conditions

3.8 factor method

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modification of reference service life by factors to take account of the specific in-use conditions

3.9

failure

ISO 15686-12011

loss of the ability of a building or its parts to perform a specified function

3.10

in-use condition

any circumstance that can impact on the performance of a building or a constructed asset, or a part thereof, under normal use

NOTE See ISO 15686-8.

3.11

life-cycle cost

LCC

cost of an asset or its parts throughout its life cycle, while fulfilling its performance requirements

3.12

life-cycle costing

methodology for systematic economic evaluation of life-cycle costs over a period of analysis, as defined in the agreed scope

3.13

maintenance

combination of all technical and associated administrative actions during the service life to retain a building, or its parts, in a state in which it can perform its required functions

3.14

obsolescence

loss of ability of an item to perform satisfactorily due to changes in performance requirements

3.15

performance

performance in use

qualitative level of a critical property at any point in time considered

3.16

performance characteristic

physical quantity that is related to a critical property

In some cases, the performance characteristic can the same as the critical property, e.g. gloss. On the other hand, if the critical property is strength, for instance, thickness or mass can be utilized as a performance characteristic, working as an indirect measure of strength.

3.17

performance evaluation

evaluation of critical properties on the basis of measurement and inspection

performance over time

description of how a critical property varies with time

performance requirement

performance criterion

minimum acceptable level of a critical property

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3.20

predicted service life

predicted service life (standards.iteh.ai) service life predicted from performance recorded over time in accordance with the procedure described in ISO 15686-2

ISO 15686-1:2011

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reference in-use condition

f28960443670/iso-15686-1-2011

in-use condition under which the reference service life data are valid

NOTE 1 See ISO 15686-8.

The reference in-use conditions can be based upon information gathered through testing or from recorded performance and actual service life data of a component.

3.22

reference service life

service life of a product, component, assembly or system which is known to be expected under a particular set, i.e. a reference set, of in-use conditions and which can form the basis for estimating the service life under other in-use conditions

reference service life data

RSL data

information that includes the reference service life and any qualitative or quantitative data describing the validity of the reference service life

NOTE 1 The RSL data are reported in a data record.

Typical data describing the validity of the RSL include the description of the component to which it applies, the NOTE 2 reference in-use conditions under which it applies, and its quality.

3.24

service life planning

service life design (deprecated)

design process of preparing the brief and the design for the building and its parts to achieve the design life

NOTE Service life planning can, for example, reduce the costs of building ownership and facilitate maintenance and refurbishment.

3.25

service life

period of time after installation during which a facility or its component parts meet or exceed the performance requirements

4 Service life planning and building design

4.1 General

This clause gives the objectives of service life planning for a building and presents issues that should be considered in planning to ensure the adequacy of the service life of the building.

4.2 General principles of service life planning

The key principle of service life planning is to demonstrate that the service life of a proposed building will exceed the design life. The following principles should guide the process?

The service life plan should provide sufficient evidence to give reasonable assurance that the estimated service life of a new building on a specific site, operated as specified in the design brief and with appropriate maintenance and replacement, will be at least as long as the design life.

Where the design brief places limits on the acceptable life-cycle cost or environmental impacts of the building, the estimated service life shall be achieved within the specified constraints.

The service life of a building is determined using available knowledge about the service life of each component that is to be used in the building. Service life planning is a process of estimation and/or prediction of future events, and therefore complete accuracy can not be expected.

If the estimated service life of any component is less than the design life of the building, a decision should be made as to how the essential functions are to be maintained adequately (e.g. by replacement or other maintenance).

Service life planning should include projections of the needs for, and timing of, maintenance and replacement activities over the life cycle of the building. The projections will be based on data which should be assessed for robustness and reliability, and records of the data sources should be kept.

NOTE 1 Service life planning provides input to the assessment of life-cycle cost and environmental impact of the building over its life cycle. LCC methodology is specified in ISO 15686-5; assessment of environmental impacts is specified in ISO 15686-6; and life-cycle assessment is the subject of ISO 14040. In addition, ISO/TC 59/SC 17 is developing further International Standards relating to the sustainability of buildings.

NOTE 2 Service life planning facilitates the making of decisions regarding value engineering, cost planning, maintenance planning and replacement cycles.

NOTE 3 Replaceable components include windows, boilers, and air-conditioning units.