INTERNATIONAL STANDARD

ISO 24510

First edition 2007-12-01

Activities relating to drinking water and wastewater services — Guidelines for the assessment and for the improvement of the service to users

Activités relatives aux services de l'eau potable et de l'assainissement — Lignes directrices pour l'évaluation et l'amélioration

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Published in Switzerland

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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.

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 24510 was prepared by Technical Committee ISO/TC 224, Service activities relating to drinking water supply systems and wastewater systems - Quality criteria of the service and performance indicators.

ISO 24510 is one of a series of standards addressing water services. The full series consists of the following International Standards: (standards.iteh.ai)

- ISO 24510, Activities relating to drinking water and wastewater services Guidelines for the assessment and for the improvement of the service to users 10:2007 https://standards.iteh.avcatalog/standards/sist/316c4b25-e947-4479-ba0c-
- ISO 24511, Activities relating to drinking water and wastewater services Guidelines for the management of wastewater utilities and for the assessment of wastewater services
- ISO 24512, Activities relating to drinking water and wastewater services Guidelines for the management of drinking water utilities and for the assessment of drinking water services

Introduction

NOTE Words in bold are key terms which are defined in Clause 2.

0.1 Water issues: global context and policies framework

Water constitutes a worldwide challenge for the XXIst century, both in terms of the **management** of available water resources and the provision of access to **drinking water** and sanitation for the world's population. In 2000, the United Nations (UN) recognized that access to water is an essential human right, and in conjunction with national governments, it set ambitious goals (the "Millennium Development Goals") to increase access to **drinking water** and **wastewater services**, including safe disposal or reuse of **residues** (hereinafter jointly referred to as "water **services**"), particularly in developing countries. International conferences on **sustainable development** and water (e.g. the World Summit on Sustainable Development in Johannesburg in September 2002, the third World Water Forum in Kyoto in March 2003 and the fourth World Water Forum in Mexico City in March 2006) have highlighted this issue, and UN agencies (including WHO and UNESCO) have developed recommendations and programmes to establish a framework in which to advance.

The United Nations' Commission on Sustainable Development (CSD13) has emphasised that governments (referred to as "relevant authorities" in this International Standard) have a primary role in promoting improved access to safe drinking water and basic sanitation through improved governance at all levels and appropriate enabling environments and regulatory frameworks, with the active involvement of all stakeholders. This process should incorporate institutional solutions to make the water sector more productive and the management of water resources more sustainable. In this respect, the Ministerial declarations from the Third and Fourth World Water Forum recommended that governments endeavour to reinforce the role of parliaments and local public authorities, particularly with regard to the provision of adequate water services, and recognized that an effective collaboration with and between these actors is a key factor for meeting water-related challenges and goals and goals and goals and goals and goals and goals are services.

Examples of key issues for efficient **drinking water** and sanitation services policy frameworks are:

- clear definition of the roles of the different stakeholders;
- definition of sanitary rules and organization for assessment of compliance;
- processes to assure consistency between the policies regarding urban development and water utility infrastructure:
- regulation for water withdrawal and wastewater discharge;
- information to the users and to the communities.

0.2 Water utilities: general objectives

In addition to public health protection, sound **management** of the **drinking water** and **wastewater utilities** (hereinafter jointly referred to as "**water utilities**") is an essential element of integrated water resources **management**. When applied to these utilities, sound **management** practices will contribute, both quantitatively and qualitatively, to **sustainable development**. Sound utility **management** also contributes to social cohesion and economic development of the **communities** served, because the **quality** and **efficiency** of water **services** have implications for virtually all activities of society.

As water is considered a "social good" and activities related to water **services** support the three aspects (economic, social and environmental) of **sustainable development**: it is logical that the **management** of **water utilities** be transparent to and inclusive of all **stakeholders** identified in accordance with the local context.

There is a broad array of types of **stakeholders** that can play a role in activities related to water **services**.

Examples of such **stakeholders** include:

- governments or public agencies (international, national, regional or local) acting with legal or legislative authority;
- associations of the utilities themselves (e.g. international, regional/multinational and national drinking water or wastewater associations;
- autonomous bodies seeking to play an overview role (e.g. organizations concerned, such as nongovernmental organizations);
- users and associations of water users.

The relationships between **stakeholders** and **water utilities** vary around the world. In many countries, there are bodies that have responsibility (in whole or in part) for overseeing the activities related to water **services**, whether the utilities are publicly or privately owned or operated and whether they are regulated by **relevant authorities** or acting in a system of technical self-regulation. Standardization and technical self-regulation are possible ways of ensuring involvement of all **stakeholders** and meeting the subsidiarity principle.

The aim of water utilities is logically to offer services to everybody in the area of responsibility of the utility, and to provide users with a continuous supply of drinking water and the collection and treatment of wastewater, under economic and social conditions that are acceptable to the users and to the utility. Water utilities are expected to meet the requirements of relevant authorities and the expectations specified by the responsible bodies in conjunction with the other stakeholders, while ensuring the long-term sustainability of the service. In a context of scarcity of resources, including financial resources, it is advisable that the investments made in installations be appropriate and that necessary attention be paid to proper maintenance and effective use of the installations. It is advisable that water tariffs generally aim at meeting cost-recovery principles and at promoting efficiency in the use of the resources, while striving to maintain affordable basic access to water services.

It is advisable that the **stakeholders** be involved in both setting **service** objectives and assessing the adequacy and **efficiency** of **service**. avcatalog/standards/sist/316c4b25-e947-4479-ba0c-

0.3 Objectives, content and implementation of this International Standard

The objective of this International Standard is to provide the relevant **stakeholders** with guidelines for assessing and improving the **service** to **users**, and with guidance for managing **water utilities**, consistent with the overarching goals set by the **relevant authorities** and by the international intergovernmental organizations noted above. This International Standard is intended to facilitate dialogue between the **stakeholders**, enabling them to develop a mutual understanding of the functions and tasks that fall within the scope of **water utilities**.

The series of standards addressing water services consists of this International Standard (**service**-oriented), ISO 24511 and ISO 24512 (both **management**-oriented).

This International Standard addresses the following topics:

- a brief description of the components of the service relating to the users;
- core objectives for the service, with respect to users' needs and expectations;
- guidelines for satisfying users' needs and expectations;
- assessment criteria for service to users in accordance with the provided guidelines;
- examples of performance indicators linked to the assessment criteria that can be used for assessing the performance of the service.

ISO 24511 and ISO 24512 address the following topics:

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- a brief description of the physical/infrastructural and managerial/institutional components of water utilities:
- core objectives for **water utilities**, considered to be globally relevant at the broadest level;
- guidelines for the **management** of the **water utilities**;
- guidelines for the assessment of the water services with service assessment criteria related to the
 objectives, and performance indicators linked to these criteria.

The **performance indicators** presented in this International Standard, ISO 24511 and ISO 24512 are simply for purposes of illustration, because assessing the **service** to **users** cannot be reduced to a single or universal set of **performance indicators**.

The scope formally excludes the installations inside a user's premises. However, attention is drawn to the fact that the **quality** of the supplied water (or discharged **wastewater**) can be adversely impacted between the **point-of-delivery** (or, in the case of wastewater, the **point-of-collection**), and the **point-of-use** (or, in case of wastewater, the **point-of-discharge**) by the installations inside the premises. Some **stakeholders**, e.g. **relevant authorities**, owners, contractors and **users**, can have a role to play regarding this issue.

Because the organization of water utilities falls within a legal and institutional framework specific to each country, this International Standard does not prescribe the respective roles of various stakeholders, nor does it define required internal organizations for local, regional or national bodies that can be involved in the provision of water services. In particular, this International Standard does not interfere with the free choice of the responsible bodies regarding the general organization and the management of their utilities. This International Standard is applicable to publicly and privately owned and operated utilities alike, and does not favour any particular ownership or operational model.

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The guidelines given in this International Standard, ISO 24511 and ISO 24512 focus on users' needs and expectations and on the water services themselves, without imposing a means of meeting those needs and expectations, the aim being to permit the broadest possible use of this International Standard, ISO 24511 and ISO 24512 while respecting the cultural, socio-economic, climatic, health and legislative characteristics of the different countries and regions of the world. It should therefore be understood that, in the short term, it might not always be possible to meet the expectations of local users. This can be due to factors such as climate conditions, resource availability and difficulties relating to the economic sustainability of the water services, particularly regarding financing and the users' ability to pay for improvements. These conditions can limit the achievement of some objectives or restrict the implementation of some recommendations in developing countries. However, this International Standard is drafted with such constraints in mind and, for example, allows for differing levels of fixed networks and the need for on-site alternatives. Notwithstanding the need for flexibility in terms of engineering and hardware, many recommendations in this International Standard, such as consultation mechanisms, are intended to apply universally.

In order to assess and improve the **service to users** and to ensure proper monitoring of the improvements, an appropriate number of **performance indicators** (**Pls**) or other methods for checking compliance with **requirements** can be established. The use of **Pls** is only one of the possible support tools for continuous improvement. Stakeholders can select **Pls** from the examples given or develop other relevant **Pls**, taking into account the principles described in this International Standard, ISO 24511 and ISO 24512. The **Pls** logically relate to the objectives for which they are defined through the **assessment** criteria, and are used to measure **performance**. They can also be used to set required or targeted values. This International Standard does not impose any specific **indicator** or any minimum value or **performance** range. It respects the principle of adaptability to local contexts, facilitating local implementation.

While it is in no way intended that this International Standard, ISO 24511 and ISO 24512, and more specifically the **performance indicators** given as examples, be considered as a prerequisite or condition for the implementation of a water policy or for the financing of projects or programmes, they can serve to assess progress towards policy goals and the objectives of financing programmes.

The objective of this International Standard, ISO 24511 and ISO 24512 is not to lay down systems of specifications supporting direct certification of conformity, but to provide guidelines for the continuous

improvement and for the **assessment** of the **service**. Use of this International Standard, ISO 24511 and ISO 24512 is voluntary, in accordance with ISO rules.

This International Standard, ISO 24511 and ISO 24512 are consistent with the principle of the "plan-do-check-act" (PDCA) approach: they propose a step-by-step process, from identifying the components and defining the objectives of the utility to establishing **performance indicators**, with a loop back to the objectives and to the **management**, after having assessed the **performances**. Figure 1 summarizes the content and application of this International Standard. Implementation of this International Standard, ISO 24511 and ISO 24512 does not depend upon adoption of the ISO 9000 series and/or the ISO 14000 series of standards. Nevertheless, this International Standard, ISO 24511 and ISO 24512 are consistent with those **management systems** standards. Implementation of an overall ISO 9001 and/or ISO 14001 **management system** can facilitate the implementation of the guidelines contained within this International Standard, ISO 24511 and ISO 24512; conversely, these guidelines can help to achieve the technical provisions of ISO 9001 and ISO 14001 for organizations choosing to implement them.

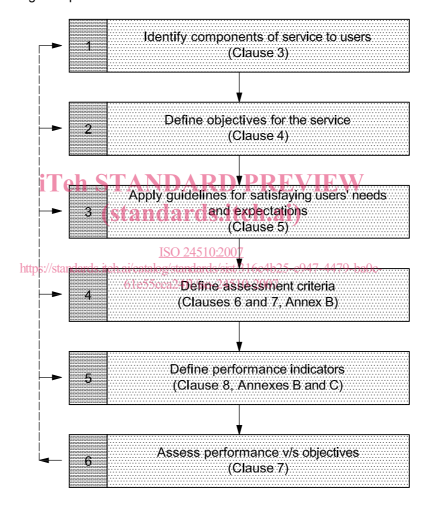


Figure 1 — Content and application of this International Standard

0.4 Service to users

This International Standard is different in nature from ISO 24511 and ISO 24512. The target audience of this International Standard addresses **users**' expectations that pertain to **relevant authorities**, **responsible bodies** and **operators**. It is written from the perspective of the **users** rather than from that of the **water utility**. Consequently, parts of this International Standard, ISO 24511 and ISO 24512 relate to the same issues, but the guidelines they contain are complementary, due to their differences in perspective and target audience.

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Activities relating to drinking water and wastewater services — Guidelines for the assessment and for the improvement of the service to users

1 Scope

This International Standard specifies the elements of drinking water and wastewater services of relevance and interest to users. It also provides guidance on how to identify users' needs and expectations and how to assess whether they are being met.

The following are within the scope of this International Standard:

- the definition of a language common to the different stakeholders;
- the definition of key elements and characteristics of the service to users;
- the objectives for the service with respect to users needs and expectations;
- guidelines for satisfying users needs and expectations;
- service to users assessment criteria; ISO 24510:2007 https://standards.iteh.ai/catalog/standards/sist/316c4b25-e947-4479-ba0c-
- introduction to performance indicators; cca24f1/iso-24510-2007
- examples of performance indicators.

The following are outside the scope of this International Standard:

- methods of design and construction of drinking water and wastewater systems;
- the regulating management structure and methodology of operation and management of activities relating to drinking water and wastewater services, including contracting;
- topics relating to the system inside buildings.

NOTE 1 This International Standard, ISO 24511 and ISO 24512 comprise a series of standards addressing water services. It is therefore advisable to use these three International Standards in conjunction with each other.

NOTE 2 The list of terms and definitions in Clause 2 is common to this International Standard, ISO 24511 and ISO 24512.

NOTE 3 Annex A contains three tables of correspondence between equivalent terms in English, French and Spanish.

2 Terms and definitions

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

2.1

accuracy

closeness of agreement between a measure and the accepted reference value

NOTE 1 The term "accuracy", when applied to a set of measures, involves a combination of random components and a common systematic error or bias component.

NOTE 2 Adapted from ISO 5725-1:1994.

2.2

affordability

ability to be economically bearable for the users (2.50)

NOTE The affordability can be estimated through the degree to which charges for **services** (2.44) can be paid by targeted social groups of users without significant adverse economic or social impact, taking into account allowances for subsidies and payment assistance programmes for low-income users.

2.3

assessment

process (2.31), or result of this process, comparing a specified subject matter to relevant references

2.4 asset

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capital-forming goods used for the provision of the service (2.44) eh. ai)

NOTE 1 Assets can be tangible or intangible. Examples of tangible assets are: land, buildings, pipes, wells, tanks, treatment plants, equipment, hardware. Examples of intangible assets are: software, databases.

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NOTE 2 Contrary to consumables, assets can be depreciated in accounting systems.

2.5

asset management

processes (2.31) that enable a water utility (2.53) to direct, control and optimize the provision, maintenance (2.19) and disposal of infrastructure (2.17) assets (2.4), including the necessary costs for specified performances (2.24), over their life-cycle

2.6

availability

extent to which the **infrastructure** (2.17), **assets** (2.4), resources and employees of a **water utility** (2.53) enable effective provision of **services** (2.44) to **users** (2.50) according to specified **performances** (2.24)

2.7

community

one or more natural or legal persons and, in accordance with national legislation or practice, their associations, organizations or groups, having interests in the area where the **service** (2.44) is provided

2.8

confidence grade

assessment (2.3) of the quality (2.32) in terms of accuracy (2.1) and reliability (2.37)

2.9

connection

set of physical components ensuring the link between a **point-of-delivery** (2.26) and the local water main or the **point-of-collection** (2.25) and the sewer

NOTE 1 For **drinking water systems** (2.12), the term "service pipe" is currently used, but the connection can include components other than the service pipe, such as valves, meters, etc.

NOTE 2 In English speaking countries, for **wastewater systems** (2.52), the term "drain" can also be used; the connection can also be equipped with ancillaries.

2.10

coverage

extent to which the **assets** (2.4) of a **water utility** (2.53) allow **services** (2.44) to **users** (2.50), within its defined area of responsibility

2.11

drinking water

water intended for human consumption

NOTE Requirements (2.40) for drinking water quality (2.32) specifications are generally laid down by the national relevant authorities (2.36). Guidelines are established by the World Health Organization (WHO).

2.12

drinking water system

tangible assets (2.4) necessary for abstracting, treating, distributing or supplying drinking water (2.11)

2.13

effectiveness

extent to which planned activities are realized and planned results achieved

[ISO 9000:2005]

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2.14

efficiency

relationship between the result achieved and the resources used

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2.15

environment

[ISO 9000:2005]

surroundings in which an organization operates, including air, water, land, natural resources, flora, fauna, humans, and their interrelation

NOTE 1 Surroundings in this context extend from within an organization to the global system.

[ISO 14001:2004]

NOTE 2 For the application of this International Standard, environment is considered as a specific **stakeholder** (2.47). The interests of this specific **stakeholder** (2.47) can be represented by **relevant authorities** (2.36), by the **communities** (2.7) or by other groups, such as non-governmental organizations (NGOs).

2.16

indicator

parameter, or a value derived from parameters, which provides information about a subject matter with a significance extending beyond that directly associated with a parameter value

NOTE 1 Adapted from OECD works on "Core sets of indicators for environmental performance reviews" [10].

NOTE 2 Indicators can refer to context, conditions, means, activities or **performances** (2.24).

2.17

infrastructure

system of tangible fixed assets (2.4) needed for the operation of a water utility (2.53)

NOTE 1 Adapted from ISO 9000:2005.

NOTE 2 It may also be necessary for the **water utility** (2.53) to use technical equipment for transport which is not fixed (e.g. trucks, vans, bottles) on a permanent or occasional basis, or in emergency situations. It is advisable to reserve the term "infrastructure" for fixed equipment and installations.

2.18

interruption

situation where the service (2.44) is not available

NOTE Interruptions can be planned or unplanned.

2.19

maintenance

combination of all technical, administrative and managerial actions during the life cycle of an **asset** (2.4) intended to retain it in, or restore it to, a state in which it can perform the required function

2.20

management

coordinated activities to direct and control an organization

NOTE 1 In English, the term "management" sometimes refers to people, i.e. a person or group of people with authority and responsibility for the conduct and control of an organization. When "management" is used in this sense, it should always be used with some form of qualifier to avoid confusion with the concept "management" defined above. For example, "management shall..." is deprecated whereas "top management shall..." is acceptable.

[ISO 9000:2005]

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NOTE 2 The term "management" can be qualified by a specific domain it addresses. Examples are: public health management, environmental management, risk management, etc.

2 21

management system

system to establish policy and objectives and to achieve those objectives

[ISO 9000:2005]

NOTE A management system of a **water utility** (2.53) can include different management systems, such as a **quality** (2.32) management system, a financial management system or an environmental management system.

2.22

on-site system

set of physical **assets** (2.4) necessary for supplying **drinking water** (2.11) or collecting and treating **wastewater** (2.51) without physical **connection** (2.9) to centralized installations from a **water utility** (2.53)

2.23

operator

person or organization performing day-to-day **processes** (2.31) and activities necessary for the provision of the **service** (2.44)

- NOTE 1 There can be one or several operators for a given **water utility** (2.53), e.g. distinct operators for installations operation, billing and recovering **service** (2.44). Their missions are determined by the **responsible body** (2.42). An operator may subcontract some of its operations to other contractors, if allowed by the responsible body.
- NOTE 2 The operator(s) can be legally distinct, or not, from the **responsible body** (2.42). They can be public or private. Examples where responsible body and operator are not legally distinct: a technical department in a municipality, a

specific division of a regional authority. Examples of legally distinct entities: a public organization, a private corporate company, a small contractor, an NGO, a cooperative.

NOTE 3 In the context of this International Standard, an "operator" is not a person employed within an organization to operate a piece of equipment or **process** (2.31).

2.24

performance

achievements of an activity, a process (2.31) or an organization

2.25

point-of-collection

(wastewater) physical fixed interface, upstream of which the water utility (2.53) does not have the overall legal responsibility for the service (2.44) or infrastructure (2.17)

EXAMPLE The limit boundary between private and public property.

NOTE 1 The point-of-collection is generally defined in the **service agreement** (2.45).

NOTE 2 In general, the water utility employees have no legal empowerment for obtaining direct physical access to the installations upstream of the point-of-collection.

2.26

point-of-delivery

(drinking water) physical fixed interface, downstream of which the water utility (2.53) does not have the overall legal responsibility for the service (2.44) or infrastructure (2.17)

EXAMPLES A **connection** (2.9) box, a meter, the limit boundary between public and private property.

NOTE 1 The point-of-delivery is generally defined in the **service agreement** (2.45).

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NOTE 2 In general water utility employees have no legal empowerment for obtaining direct physical access to the installations downstream of the point-of-delivery cca24f1/iso-24510-2007

2.27

point-of-discharge

physical fixed interface where the **user** (2.50) normally discharges **wastewater** (2.51) for its collection and disposal

EXAMPLES A sink, a toilet.

2.28

point-of-use

physical fixed interface where the user (2.50) normally takes the water for the intended use

EXAMPLES A tap, a public drinking fountain.

NOTE 1 The point-of-use can be in private or public property.

NOTE 2 The point-of-use can be the same as the **point-of-delivery** (2.26), e.g. in the case of a public drinking fountain.

2.29

price

counterpart in money or alike paid for the supply or provision of a product or **service** (2.44)

NOTE When relevant, price is expressed relating to a unit of product or service.

EXAMPLE Price of a cubic metre of **drinking water** (2.11), price of a **connection** (2.9) of xx metres in length.