

**SLOVENSKI STANDARD
SIST EN 305 200-2-1 V1.1.1:2018
01-april-2018**

**Dostop, terminali, prenos in multipleksiranje (ATTM) - Upravljanje z energijo -
Operativna infrastruktura - Globalni ključni kazalniki uspešnosti (KPI) - 2. del:
Posebne zahteve - 1. poddel: Strani ICT**

Access, Terminals, Transmission and Multiplexing (ATTM) - Energy management -
Operational infrastructures - Global KPIs - Part 2: Specific requirements - Sub-part 1: ICT
Sites

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Ta slovenski standard je istoveten z: ETSI EN 305 200-2-1 V1.1.1 (2018-02)

ICS:

27.015	Energijska učinkovitost. Ohranjanje energije na splošno	Energy efficiency. Energy conservation in general
35.020	Informacijska tehnika in tehnologija na splošno	Information technology (IT) in general

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ETSI EN 305 200-2-1 v1.1.1 (2018-02)



**Access, Terminals, Transmission and Multiplexing (ATTM);
Energy management;
Operational infrastructures;
Global KPIs;**
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Part 2: Specific requirements;
Sub-part 1: ICT Sites

SIST EN 305 200-2-1 V1.1.1:2018

<https://standards.etsi.org/documents/referencetexts/00555-44168734403/sist-en-305-200-2-1-v1.1.1-2018>

Reference
REN/ATTM-004

Keywords
broadband, energy management, ICT,
sustainability

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Foreword

This European Standard (EN) has been produced by ETSI Technical Committee Access Terminals, Transmission and Multiplexing (ATTM). **ITEN STANDARD PREVIEW**

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The present document is part 2, sub-part 1 of a multi-part deliverable covering Global Key Performance Indicators for energy management of operational broadband deployment infrastructures as identified below:

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Part 1: "General requirements"; <https://standards.iteh.ai/catalog/standards/sist/0c005590-d169-4e6a-8655-4415e8734403/sist-en-305-200-2-1-v1-1-1-2018>

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Sub-part 1: "ICT sites";

Sub-part 2: "Fixed broadband access networks";

Sub-part 3: "Mobile broadband access networks";

Part 3: "ICT sites";

Part 4: "Design assessments".

National transposition dates	
Date of adoption of this EN:	20 February 2018
Date of latest announcement of this EN (doa):	31 May 2018
Date of latest publication of new National Standard or endorsement of this EN (dop/e):	30 November 2018
Date of withdrawal of any conflicting National Standard (dow):	30 November 2018

Modal verbs terminology

In the present document "**shall**", "**shall not**", "**should**", "**should not**", "**may**", "**need not**", "**will**", "**will not**", "**can**" and "**cannot**" are to be interpreted as described in clause 3.2 of the [ETSI Drafting Rules](#) (Verbal forms for the expression of provisions).

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Introduction

Energy costs continue to rise, a trend that will continue in the future, while broadband penetration is introducing new active equipment to the network architecture. In this context, and to reflect other environmental aspects of sustainability, it is vital that the main telecommunication operators implement effective general engineering of fixed and mobile broadband networks and sites provisioning, managing or using those networks (i.e. ICT sites) in order to respond to critical issues of energy consumption while proposing essential solutions to broadband deployment. To guide this process, it is essential that metrics are defined, termed Global Key Performance Indicators (KPIs), that enable energy usage to be managed more effectively.

The Global Key Performance Indicators specified in the ETSI EN 305 200 [i.11] series address operational infrastructures and do not consider design or operation of individual components comprising those infrastructures.

The ETSI EN 305 200 [i.11] series of standards comprises:

- ETSI EN 305 200-1 [i.12] a generic requirements document addressing Global KPIs for operational infrastructures; **iTeh STANDARD PREVIEW (standards.iteh.ai)**
- a sub-series ETSI EN 305 200-2 that defines the Global KPIs, and drives energy management targets, for specific operational networks and sites and which describes how the Global KPIs are to be applied (which may be used to support future regulatory objectives):
 - ETSI EN 305 200-2-1 ((the present document) which replaces the earlier ETSI ES 205 200-2-1): ICT sites; <https://standards.iteh.ai/catalog/standards/sist/0c005590-d169-4e6a-8655-4415e8734403/sist-en-305-200-2-1-v1-1-1-2018>
 - ETSI EN 305 200-2-2 [i.13]: Fixed broadband access networks;

NOTE: Excluding cable access networks.

- ETSI EN 305 200-2-3 [i.14]: Mobile broadband access networks.

The standards do not define weightings of Objective KPIs or targets or limits for Global KPIs but may contain information on values that have been used by certain organizations.

- a sub-series ETSI EN 305 200-3 including ETSI EN 305 200-3-1 [i.15] that defines particular implementations of Global KPIs within ICT sites based on the requirements of the present document, and which may define levels of performance to simplify and provide clearer understanding of Global KPIs allowing the evaluation of performance of energy use management in ICT sites.

The standards do not define weightings of Objective KPIs or targets or limits for Global KPIs but may contain information on values that have been used by certain organizations.

- a sub-series ETSI EN 305 200-4 including ETSI EN 305 200-4-4 [i.16] that defines design assessments of Global KPIs, and drives energy management targets, for specific operational networks and sites and which describes how the Global KPIs are to be applied (which may be used to support future regulatory objectives).

These standards may be considered to be a contribution to the application of ISO 50001 [i.17] in relation to the development of policy for the continuous improvement of energy management and will accelerate:

- the availability of operational infrastructure architectures and network implementations that use energy more efficiently;
- the definition and attainment objectives for other environmental aspects of sustainability for operational broadband networks.

The present document specifies the requirement for a Global KPI for energy management (KPI_{EM}) and its underpinning Objective KPIs for the ICT sites of broadband deployment. The requirements are mapped to the general requirements of ETSI EN 305 200-1 [i.12].

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1 Scope

The present document specifies the requirements for a Global KPI for energy management (KPI_{EM}) and its underpinning Objective KPIs addressing the following objectives for the ICT sites of broadband deployment:

- energy consumption;
- task effectiveness;
- energy reuse;
- renewable energy.

The requirements are mapped to the general requirements of ETSI EN 305 200-1 [i.12].

Energy management of ICT sites comprises a number of independent layers. The present document addresses performance of infrastructures that supports the normal function of hosted ICT equipment (e.g. power distribution, environmental control, security and safety). The present document does not address other layers such as performance of ICT equipment itself, performance of usage of available processing power, and layers related to final service delivered (e.g. processing power required per itemized outcome) or overlay layers (e.g. energy consumption per itemized outcome).

The environmental impact and management of different energy sources are outside the scope of the present document.

Within the present document:

- clause 4 describes the energy parameters for ICT sites together with inclusions/exclusions of different energy contributions; **iTeH STANDARD PREVIEW
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- clause 5 specifies the requirements for measurement, calculation, classification and reporting of KPI_{EM} .

2 References

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Referenced documents which are not found to be publicly available in the expected location might be found at <https://docbox.etsi.org/Reference/>.

NOTE: While any hyperlinks included in this clause were valid at the time of publication, ETSI cannot guarantee their long term validity.

The following referenced documents are necessary for the application of the present document.

- [1] CEN EN 1434 series: "Heat meters".
- [2] CENELEC EN 50600-2-2: "Information technology - Data centre facilities and infrastructures - Part 2-2: Power distribution".