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Information technology - Data centre facilities and infrastructures - Part 4-6: Energy Reuse Factor

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Information technology - Data centre facilities and infrastructures - Part 4-6: Energy Reuse Factor

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This draft European Standard is submitted to CENELEC members for enquiry. Deadline for CENELEC: 2019-08-09.

It has been drawn up by CLC/TC 215.

If this draft becomes a European Standard, CENELEC members are bound to comply with the CEN/CENELEC Internal Regulations which stipulate the conditions for giving this European Standard the status of a national standard without any alteration.

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European Committee for Electrotechnical Standardization Comité Européen de Normalisation Electrotechnique Europäisches Komitee für Elektrotechnische Normung

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36 European foreword

This document (prEN 50600-4-6:2019) has been prepared by CLC/TC 215 "Electrotechnical aspects of telecommunication equipment".

- 39 This document is currently submitted to the Enquiry.
- 40 The following dates are proposed:
 - latest date by which the existence of this (doa) dor + 6 months document has to be announced at national level
 - latest date by which this document has to be (dop) dor + 12 months implemented at national level by publication of an identical national standard or by endorsement
 - latest date by which the national standards (dow) dor + 36 months conflicting with this document have to be withdrawn
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- This document has been prepared under a mandate given to CENELEC by the European Commission and
 the European Free Trade Association.
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43 Introduction

The unrestricted access to internet-based information demanded by the information society has led to an exponential growth of both internet traffic and the volume of stored/retrieved data. Data centres are housing and supporting the information technology and network telecommunications equipment for data processing, data storage and data transport. They are required both by network operators (delivering those services to customer premises) and by enterprises within those customer premises.

49 Data centres need to provide modular, scalable and flexible facilities and infrastructures to easily 50 accommodate the rapidly changing requirements of the market. In addition, energy consumption of data 51 centres has become critical both from an environmental point of view (reduction of carbon footprint) and with 52 respect to economic considerations (cost of energy) for the data centre operator.

- 53 The implementation of data centres varies in terms of:
- a) purpose (enterprise, co-location, co-hosting, or network operator facilities);
- 55 b) security level;
- 56 c) physical size;
- d) accommodation (mobile, temporary and permanent constructions).

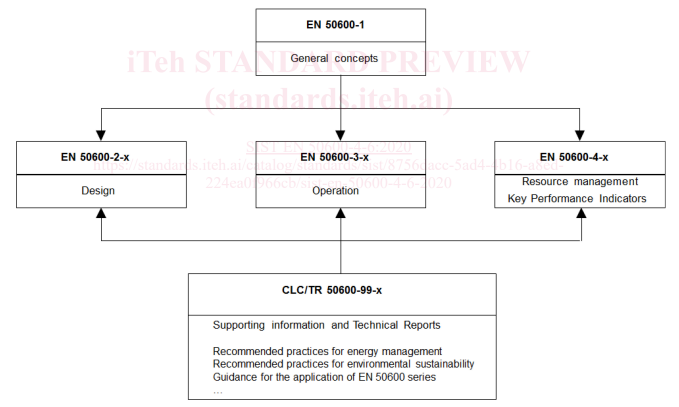
58 The needs of data centres also vary in terms of availability of service, the provision of security and the 59 objectives for energy efficiency. These needs and objectives influence the design of data centres in terms of 60 building construction, power distribution, environmental control and physical security. Effective management 61 and operational information is required to monitor achievement of the defined needs and objectives.

This series of European Standards specifies requirements and recommendations to support the various parties involved in the design, planning, procurement, integration, installation, operation and maintenance of facilities and infrastructures within data centres. These parties include:

- 1) owners, facility managers, ICT managers, project managers, main contractors; 16-a8ed
- 66 2) architects, consultants, building designers and builders, system and installation designers;
- 67 3) facility and infrastructure integrators, suppliers of equipment;
- 68 4) installers, maintainers.
- At the time of publication of this European Standard, the EN 50600 series will comprise the following standards and documents:
- 71 EN 50600-1, Information technology Data centre facilities and infrastructures Part 1: General
 72 concepts;
- EN 50600-2-1, Information technology Data centre facilities and infrastructures Part 2-1: Building
 construction;
- EN 50600-2-2, Information technology Data centre facilities and infrastructures Part 2-2: Power
 distribution;
- 77 EN 50600-2-3, Information technology Data centre facilities and infrastructures Part 2-3:
 78 Environmental control;
- 79 EN 50600-2-4, Information technology Data centre facilities and infrastructures Part 2-4:
 80 Telecommunications cabling infrastructure;
- EN 50600-2-5, Information technology Data centre facilities and infrastructures Part 2-5: Security systems;

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- EN 50600-3-1, Information technology Data centre facilities and infrastructures Part 3-1:
 Management and operational information;
- EN 50600-4-1, Information technology Data centre facilities and infrastructures Part 4-1: Overview
 of and general requirements for key performance indicators;
- EN 50600-4-2, Information technology Data centre facilities and infrastructures Part 4-2: Power
 Usage Effectiveness;
- EN 50600-4-3, Information technology Data centre facilities and infrastructures Part 4-3: Renewable
 Energy Factor;
- 91 CLC/TR 50600-99-1, Information technology Data centre facilities and infrastructures Part 99-1:
 92 Recommended practices for energy management;
- 93 CLC/TR 50600-99-2, Information technology Data centre facilities and infrastructures Part 99-2:
 94 Recommended practices for environmental sustainability;
- 95 CLC/TR 50600-99-3, Information technology Data centre facilities and infrastructures Part 99-3:
 96 Guidance to the application of EN 50600 series.
- 97 The inter-relationship of the standards within the EN 50600 series is shown in Figure 1.



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Figure 1 — Schematic relationship between the EN 50600 series of documents

100 EN 50600-2-X standards specify requirements and recommendations for particular facilities and 101 infrastructures to support the relevant classification for "availability", "physical security" and "energy efficiency 102 enablement" selected from EN 50600-1.

EN 50600-3-X documents specify requirements and recommendations for data centre operations, processes
 and management.

- EN 50600-4-X documents specify requirements and recommendations for key performance indicators (KPIs)
- 106 used to assess and improve the resource usage efficiency and effectiveness, respectively, of a data centre.

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107 In today's digital society data centre growth, and power consumption in particular, is an inevitable 108 consequence and that growth will demand increasing power consumption despite the most stringent energy 109 efficiency strategies. This makes the need for key performance indicators that cover the effective use of 100 resources (including but not limited to energy) and the reduction of CO₂ emissions essential.

111 NOTE Within the EN 50600-4-X series, the term "resource usage effectiveness" is more generally used for KPIs in 112 preference to "resource usage efficiency", which is restricted to situations where the input and output parameters used to 113 define the KPI have the same units.

- 114 In order to enable the optimum resource effectiveness of data centres a suite of effective KPIs is needed to 115 measure and report on resources consumed in order to develop an improvement roadmap.
- 116 These standards are intended to accelerate the provision of operational infrastructures with improved 117 resource usage effectiveness.
- 118 This European Standard specifies the Energy Reuse Factor (ERF), which provides a quantitative metric for 119 the actual use of renewable energy, in the form of electricity, in a data centre.
- 120 This European Standard is intended for use by data centre managers. The use of the Energy Reuse Factor as 121 a key performance indicator provides data centre managers with greater visibility into energy efficiency in data 122 centres that make beneficial use of any reused energy from the data centre.
- Additional standards in the EN 50600-4-X series will be developed, each describing a specific KPI for resource usage effectiveness or efficiency.
- The EN 50600-4-X series does not specify limits or targets for any KPI and does not describe or imply, unless specifically stated, any form of aggregation of individual KPIs into a combined nor an overall KPI for data centre resource usage effectiveness or efficiency.
- 128 This European Standard is intended for use by and collaboration between data centre managers, facility 129 managers, ICT managers, and main contractors.
- 130 This series of European Standards does not address the selection of information technology and network 131 telecommunications equipment, software and associated configuration issues.

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132 **1 Scope**

- 133 This document
- a) specifies the Energy Reuse Factor (ERF) as a KPI to quantify the reuse of the energy consumed in the data
 centre;
- b) defines the measurement, the calculation and the reporting of ERF;
- 137 c) describes the application of ERF and its discrimination from Power Usage Effectiveness (PUE).
- 138 The ERF does reflect the efficiency of the reuse process, which is not part of the data centre.

139 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.
- 143 EN 50600-4-1:2016, Information technology Data centre facilities and infrastructures Part 4-1: Overview of 144 and general requirements for key performance indicators
- 145 ISO 8601 (series), Date and time Representations for information interchange

146 3 Terms, definitions, abbreviations and symbols

147 3.1 Terms and definitions

- 148 For the purposes of this document, the terms and definitions given in EN 50600-4-1 and the following apply.
- 149 ISO and IEC maintain terminological databases for use in standardization at the following addresses:
- 150 IEC Electropedia: available at http://www.electropedia.org/
- 151 ISO Online browsing platform: available at http://www.iso.org/obp
- 152 **3.1.1**
- 153 reuse of energy
- 154 utilization of energy used in the data centre to an alternate purpose outside the data centre boundary
- 155 Note 1 to entry: Energy ejected to the environment does not constitute reused energy.
- 156 **3.1.2**
- 157 handoff point
- point at the boundary of the data centre where energy is measured and is handed off to another party which utilizes the energy outside data centre boundary
- 160 Note 1 to entry: An example of another party is an energy company.

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161 3.2 Abbreviations

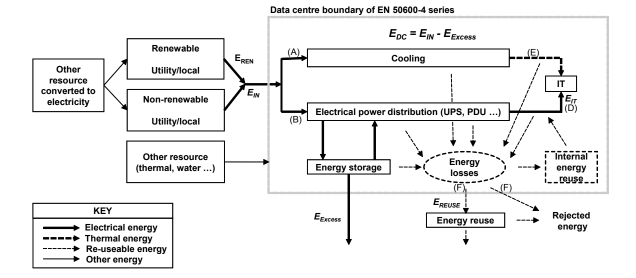
- 162 For the purposes of this document, the following abbreviations apply.
 - ERF Energy Reuse Factor
 - GPU Graphics Processing Unit
 - HPC High Performance Computing
 - KVM keyboard, video and mouse
 - IT Information Technology
 - PUE Power Usage Effectiveness
 - PDU Power Distribution Unit
 - r.m.s root mean square
 - UPS Uninterruptible Power System

163 3.3 Symbols

- 164 For the purposes of this document the following symbols apply.
 - *E*_{COOLING} energy used by the entire cooling system attributable to the data centre including support spaces (annual)
 - *E*_{DC} total data centre energy consumption (annual)
 - *E*_{EXCESS} data centre excess energy (annual)
 - E_{IT} IT equipment energy consumption (annual)
 - EIN electricity delivered to the data centre at its boundary
 - ELIGHTING energy used to light the data centre and support spaces (annual)
 - *E*_{POWER} energy lost in the power distribution system through line-loss and other infrastructure (e.g. UPS or PDU) inefficiencies (annual)_{catalog/standards/sist/8756dacc-5ad4-4b16-a8ed-}
 - *E*_{Reuse} energy from the data centre (annual) that is used outside of the data centre and which substitutes partly or totally energy needed outside the data centre boundary (annual)

165 4 Applicable area of the data centre

- For the determination of ERF, the data centre under consideration shall be viewed at as a system bounded by interfaces through which energy flows (see Figure 2). The calculation of ERF accounts for energy crossing this boundary. The bounded areas are the same as that used in calculations for PUE and other KPIs in the EN 50600-4 series.
- As shown in Figure 2, the data centre boundary is "drawn" around the data centre at the point of handoff from the utility provider. This is a critical distinction when alternate energy types and mixed-use buildings are analysed. It is equally important to ensure all energy types are included in ERF. All energy carriers (such as fuel oil, natural gas, etc.) and energy generated elsewhere (such as electricity, chilled water, etc.) that feed the data centre shall be included in the calculation.
- Assuming there is no energy storage, conservation of energy requires that the energy into the data centre shall equal the energy out. In the simple schematic of Figure 2, that means A + B = F. This is oversimplified, as there are losses and heat generated at the cooling (A minus E), uninterruptible power system (UPS), and power distribution unit (PDU) (B minus D) points as well, but this waste heat also shall leave the boundary. Once a boundary is defined for a data centre, it can be used to properly understand the ERF concept.



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Figure 2 — Simplistic data centre components and boundary

NOTE 1 It is critical to include all energy carriers at the point of utility handoff. It is also critical to include all of the data centre's energy consumption in the calculations, which includes but is not limited to generators, inside and outside lighting, fire detection and suppression, associated office/cubicle space for data centre personnel, receiving areas, storage areas, and the same. For clarity, the diagrams only show the large components to demonstrate the ERF concept.

186 ERF only considers energy being reused outside the boundary of a data centre.

187 NOTE 2 Energy reused inside the data centre boundary is not counted towards ERF as it already is accounted for in a 188 lower PUE and including it in ERF is double counting. Examples of this are shown in Annex A.

189 NOTE 3 The PUE in this subclause is as specified in EN 50600-4-2.

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190 In Figure 2, any portion of (F) that is reused outside the data centre boundary (such as in a mixed-use building 191 or a different building and not directly rejected to the atmosphere) is considered reused energy for determining

192 ERF.

To determine ERF, the practitioner will need to identify and account for all energy streams crossing the data centre boundary coming in and any energy streams that will have beneficial use going out of the data centre boundary.

196 The energy coming in would typically be electricity but can also be natural gas, diesel fuel, chilled water, or 197 conditioned air from another space.

The energy leaving the data centre boundary will most often take the form of heated water or heated airflow; these are what this document considers to be potentially reused energy. However, any form of energy that is reused outside of the data centre boundary shall be accounted for.

- Processes that take advantage of the reused energy for other uses are outside the data centre boundary and the benefits of that reused energy and the efficiency of the reuse process are not considered in the ERF.
- While reuse technologies are important to a data centre's overall energy use, they are too complex to try to define or measure by ERF.
- 205 Examples of ERF usage are described in Annex A.

5 Determination of Energy Reuse Factor (ERF)

ERF provides a way to determine the factor of energy reuse. Heat is the most common example, where some of the heat produced by the data centre is utilized for beneficial purposes outside the data centre boundary and is not regarded as waste heat.