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Information technology — Data centres — Key performance indicators —

Part 3: Renewable energy factor (REF)

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Foreword

ISO (the International Organization for Standardization) and IEC (the International Electrotechnical Commission) form the specialized system for worldwide standardization. National bodies that are members of ISO or IEC participate in the development of International Standards through technical committees established by the respective organization to deal with particular fields of technical activity. ISO and IEC technical committees collaborate in fields of mutual interest. Other international organizations, governmental and non-governmental, in liaison with ISO and IEC, also take part in the work. In the field of information technology, ISO and IEC have established a joint technical committee, ISO/IEC JTC 1.

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 document 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).

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. ISO and IEC shall not be held responsible for identifying any or all such patent rights. Details of any patent rights identified during the development of the document will be in the Introduction and/or on the ISO list of patent declarations received (see www.iso.org/patents).

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 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.

The committee responsible for this document is ISO/JTC 1, *Information technology*, Subcommittee SC 39, *Sustainability for and by Information Technology*. https://standards.iteh.ai/catalog/standards/sist/07124914-8012-4fc5-87d3-

ISO/IEC 30134 consists of the following parts dunder general title Information technology — Data centres — Key performance indicators:

- Part 1: Overview and general requirements
- Part 2: Power usage effectiveness (PUE)
- Part 3: Renewable energy factor (REF)

The following parts are under preparation:

- Part 4: IT equipment energy efficiency for servers (ITEEsv)
- Part 5: IT equipment utilization for servers (ITEUsv)

Introduction

The global economy is now reliant on information and communication technologies and the associated generation, transmission, dissemination, computation and storage of digital data. All markets have experienced exponential growth in that data, for social, educational and business sectors and, while the internet backbone carries the traffic, there are a wide variety of data centres at nodes and hubs within both private enterprise and shared/collocation facilities.

The historical data generation growth rate exceeds the capacity growth rate of the information and communications technology hardware and, with less than half (in 2014) of the world's population having access to an internet connection, that growth in data can only accelerate. In addition, with many governments having "digital agendas" to provide both citizens and businesses with ever-faster broadband access, the very increase in network speed and capacity will, by itself, generate ever more usage (Jevons Paradox). Data generation and the consequential increase in data manipulation and storage are directly linked to increasing power consumption.

With this background, it is clear that data centre growth, and power consumption in particular, is an inevitable consequence and that growth will demand increasing power consumption despite the most stringent energy efficiency strategies. This makes the need for key performance indicators (KPIs) that cover the effective use of resources (including but not limited to energy) and the reduction of CO_2 emissions essential.

Within the ISO/IEC 30134 series, the term "resource usage effectiveness" is more generally used for KPIs in preference to "resource usage efficiency", which is restricted to situations where the input and output parameters used to define the KPI have the same units, VIE W

In order to determine the overall resource effectiveness or efficiency of a data centre, a holistic suite of metrics is required. This part of ISO/IEC 30134 specifies the renewable energy factor (REF) which provides a quantitative metric for the actual use of renewable energy (RE) in the form of electricity in a data centre.

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NOTE This part of ISO/IEC 30134 adopts the ISO/IEC definition of RE but defers to the definition that apply within local jurisdiction(s).

The use of and the demand for RE became increasingly popular as it reduces or replaces the use of non-RE sources. In many countries, legislation promotes the use of RE and gives incentives in order to increase the diversity of energy dependence and improve social sustainability. In several countries, governments have targets for the use of RE and/or companies have a target for the use of RE among all electricity consumed. The use of RE as one of the sources to power data centre becomes increasingly important as their electricity consumption has risen to a significant share of the total global electricity consumption.

The use of REF as a key performance indicator (KPI) allows data centre managers to improve a data centre's energy procurement portfolio and increase the diversity of energy dependence. Data centre managers can confirm their achievement of the use of RE to their national or corporate targets.

This part of ISO/IEC 30134 is part of a series of International Standards for such KPIs and has been produced in accordance with ISO/IEC 30134-1, which defines common requirements for a holistic suite of KPIs for data centre resource usage effectiveness or efficiency.

The ISO/IEC 30134 series do not specify limits or targets for any KPI and do 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.

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Information technology — Data centres — Key performance indicators —

Part 3: **Renewable energy factor (REF)**

1 Scope

This part of ISO/IEC 30134

- a) defines the renewable energy factor (REF) of a data centre,
- b) specifies a methodology to calculate and to present the REF, and
- c) provides information on the correct interpretation of the REF.

2 Normative references

The following documents in whole or in part, are normatively referenced in this document and are indispensable for its application. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

ISO/IEC 30134-1, Information technology — Data centres — Key performance indicators — Part 1: Overview and general requirements ISO/IEC 30134-3:2016 Overview and general requirements https://standards.iteh.ai/catalog/standards/sist/07124914-8012-4fc5-87d3-

ddfe3500ad0d/iso-iec-30134-3-2016

3 Terms, definitions, abbreviated terms and symbols

3.1 Terms and definitions

For the purposes of this document, the terms and definitions given in ISO/IEC 30134-1 and the following apply.

3.1.1 renewable energy RE energy obtained from a *renewable energy source* (3.1.4)

[SOURCE: ISO/IEC 13273-2:2015, 3.1.6, modified]

Note 1 to entry: Criteria to categorize an energy as renewable can differ among jurisdictions, based on local environmental or other reasons.

3.1.2 renewable energy certificate **RE certificate**

tradable, contractual instrument that represents a proof that a certain amount of electricity (or other type of energy) was generated from a renewable energy source (3.1.4)

3.1.3 renewable energy factor REF

ratio of the *renewable energy* (3.1.1) owned and controlled by a data centre to the total data centre energy consumption

3.1.4 renewable energy source RE source

energy source not depleted by extraction as it is naturally replenished at a rate faster than it is extracted

[SOURCE: ISO/IEC 13273-2:2015, 3.1.5, modified]

Note 1 to entry: Renewable energy source excludes recovered or wasted energy.

Note 2 to entry: Organic fraction of municipal waste may be considered as a renewable energy source.

Note 3 to entry: Whether the energy stored in a technical system is renewable or not depends upon the nature of the original energy source.

Note 4 to entry: Criteria to categorize an energy source as renewable can differ among jurisdictions, based on local environmental or other reasons.

3.1.5

total data centre energy consumption

total energy consumption for all energy types serving the data centre, measured in kWh at its boundary

Note 1 to entry: Energy measured with energy metering devices at the boundary of the data centre or point of generation within the boundary.

Note 2 to entry: This includes electricity, natural gas and district utilities such as supplied chilled water or condensed water.

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3.2 Abbreviated terms

For the purposes of this document, the abbreviated terms given in ISO/IEC 30134-1 and the following apply.

RE renewable energy ddfe3500ad0d/iso-iec-30134-3-2016

REF renewable energy factor

3.3 Symbols

For the purposes of this document, the following symbols apply.

*E*_{DC} total data centre energy consumption (annual) in kWh

 $E_{\rm ren}$ renewable energy (annual) in kWh owned and controlled by a data centre

4 Relevance of renewable energy factor (REF)

The renewable energy factor (REF) metric describes the percentage of renewable energy (RE) over total data centre energy. REF provides an assessment of the mitigation of carbon emission that originated from energy consumption in a data centre. REF is an effective KPI to monitor the use of RE and to increase the diversity of energy dependence and improve the sustainability of a data centre by enhancing the use of RE.

5 Determination of renewable energy factor (REF)

REF is defined as the ratio of renewable energy (RE) used in comparison with the total data centre energy consumption as shown in <u>Formula (1)</u>:

$$REF = \frac{E_{\rm ren}}{E_{\rm DC}}$$

(1)

where

 E_{ren} is the RE in kWh owned and controlled by a data centre (i.e. any energy for which the data centre owns the legal right to the environmental attributes of renewable generation) including that

a) generated on-site of the data centre and whose legal rights to the environmental attributes of RE are retired in a data centre (so, that is no longer a contractual instrument to be traded, or that is no longer a possession of the last owner or the renewable energy certificate system administrator);

NOTE 1 "Retired" is an official term that means "consumed".

b) obtained by procurement of RE certificates and retired in the data centre;

c) portion of utility electricity, defined as RE, provided the data centre has obtained documented written evidence from the source utility provider(s) that the energy supplied, for the reporting period in question, was generated from a renewable source;

NOTE 2 This excludes RE generated in a data centre site but whose legal rights to the environmental attributes of RE were sold to other parties or the market.

 E_{DC} is the total data centre energy consumption (annual) in kWh.

<u>ISO/IEC 30134-3:2016</u>

REF shall have a maximum value of 1,00 indicating 100 % of the total data centre energy is RE.

On-site generation of RE beyond the need of the data centre shall not be accounted for REF. Therefore, a value greater than 1,00 is not possible.

Because the RE content of the KPI is based on legal ownership of the rights to the environmental benefits, it is important to clarify that the location of energy source does not change the calculation of the REF.

For example

- a) where a data centre has a solar panel on its roof to generate electricity and the data centre sells the RE certificates associated with this electricity, the contribution of the solar panel is excluded as RE within the calculation of the REF;
- b) a data centre that receives electricity entirely from a coal-fired plant can purchase RE certificates to off-set the entire electric use and these certificates are included as RE within the calculation of the REF.

Examples of REF calculation are included in <u>Annex B</u>.

6 Measurement of renewable energy factor (REF)

Measurements of E_{ren} and E_{DC} shall be undertaken using either

- a) "watt meters" with the capability to report energy use, or
- b) kilowatt-hour (kWh) meters that report the "true" energy (true r.m.s) through the simultaneous measurement of the voltage, current and power factor over time.