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EN 50600-4: Factsheet

How do I use this methodology? Ask for support!

EUROPEAN STANDARDS	EN 50600-4: Information technology: Data centre facilities and infrastructures	
Name of Initiative/Methodology	Information technology: Data centre facilities and infrastructure Part 4-1: Overview of and general requirements for key performance indicators Part 4-2: Power Usage Effectiveness Part 4-3: Renewable Energy Factor	
Link to the latest published version	EN 50600-4-1 (12/2016) EN 50600-4-2 (12/2016) EN 50600-4-3 (12/2016)	
Developed by	The CLC/TC 215 "Electrotechnical aspects of telecommunication equipment"	
History and Status	Work started in 2015 Published in December 2016	
Involved companies / parties	None identified - to be filled later	
Scope	Organisation env. accounting Scope 1 Scope 2 Scope 3	 Product env. assessment Life cycle approach Use phase only
	 ■ GWP ✓ Energy (focus on secondary energy) 	 KPIs Power Usage Effectiveness (PUE) Renewable Energy Factor (REF)
System(s) covered by the methodology	Data centres, covering: T and network telecommunications / infrastructure: Servers and computing systems Networking and communication equipment Data storage equipment Supporting electronic equipment Power distribution infrastructure Endition to the system of the	
Goals	Providing indicators to measure the effective or efficient use of resources through:	
Generic features	 In order to allow an individual facility to measure and monitor progress in each individual area, the KPIs are designed to be: applicable to all types of data centres technology neutral geographically neutral In the same way, in order to be based upon parameters that are measurable in an unambiguous manner, the following procedure shall be respected for the implementation of the KPIs: The KPIs shall be assessed over a defined period of time All parameters relevant to the assessment of the KPI shall be measured over a period not exceeding a specified time The maximum time between measurements defines the time interval between which KPIs shall re-assessed Typical boundaries shall include the perimeter of the data centre property, using spatial and logical considerations. It may be in terms of aggregate space and electrical load. Changes to the boundaries require updates to the KPI. Conditions to applying the energy re-use indicator: What about derivatives? PUE objectives depend on the service levels 	

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ICT-specific features	 Desc: 19.5 Wh/h¹ Gass: 10.5 Wh/h¹ Hydrogen: 3.8 J KW/h¹ Boothanoi: 6 KW/h¹ The second of fluids of cooling shall be measured using heat meters and multiplied by the relevant conversion factor of the system used to provide the fluid measured using contribution of fluids for cooling shall be measured using heat meters and multiplied by the relevant conversion factor of the system used to provide the fluid measured using contribution of fluids contre infrastructure within its boundaries only, it describes the energy efficiency relative to facilities with given environmental conditions and illustrates the energy allocation of a data centre Puter provides means to determine : Opportunities for the improvement of the operational efficiency of the data centre A design target or gail for new data centras account: energy efficiency of onsite electricity generation; efficiency of other resources such a data centre energy consumption is hall include electricity, gaseous fuel, fluid fuel, and fluids for cooling. Measurements of air for cooling and water from natural sources are not required. PUE = 5, Jet, Where: E, is the triad data centre energy consumption (annual) in kWh and includes : If equipment and supplemental equipment. A dist bate centre energy consumption (annual) in kWh and includes : If equipment and supplemental equipment. Vata meters with the capability to report energy usage through simultaneous measurement of the voltage, current and power factor over time Derivatives of WE may be advanced level of resolution of energy performance data. VBE = bacet on information be used to compare different data centres VBE is based on power distribution unit output, it provides an intermediate level of resolution of energy performance data. VBE is based on prover distribution unit output, it provides an advanced level of resolution of energy performance data. VBE is based	
experience feedback	E-shelter in Vienna: first data center in Europe to receive the EN 50600 certification within the DIN standards United Biscuits data centre	
Interaction with other methodologies	 [EN 50600] Information technology - Data centre facilities and infrastructures [EN 62040-3] Uninterruptible power systems (UPS) - Part 3: Method of specifying the performance and test requirements [EN 62052] Electricity metering equipment (AC) - General requirements, tests and test conditions [EN 62053] Electricity metering equipment (AC) - Particular requirements [ISO 8601] Data elements and interchange formats — Information interchange — Representation of dates and times 	

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