

ISO/IEC TR 23050:2019-03 (E)

Information technology - Data centres - Impact on data centre resource metrics of electrical energy storage and export

Contents	Page
Foreword	iv
Introduction	v
1 Scope	1
2 Normative references	1
3 Terms, definitions, abbreviated terms and symbols	1
3.1 Terms and definitions.....	1
3.2 Abbreviated terms.....	2
3.3 Symbols.....	2
4 Objectives	2
4.1 Energy storage types and dispositioning.....	2
4.2 Energy flow in data centres.....	3
5 Determination of Excess Electrical Energy Factor (XEEF)	4
6 Measurement of Excess Electrical Energy Factor (XEEF)	4
7 Reporting of Excess Electrical Energy Factor (XEEF)	5
7.1 Construct for communicating XEEF data.....	5
7.2 Additional information for public reporting of XEEF.....	5
7.3 Supporting information for public reporting of XEEF.....	5
7.4 Trend tracking data.....	5
Annex A (informative) Example of energy flow representation in a data centre, showing XEEF in complement with other KPIs (PUE, REF, ERF)	7
Bibliography	9