

ISO/IEC 23544:2021 (E)

Information Technology — Data centres — Application Platform Energy Effectiveness (APEE)

Contents

	Foreword
	Introduction
1	Scope
2	Normative references
3	Terms, definitions and abbreviated terms
3.1	Terms and definitions
3.2	Abbreviated terms
4	Relevance of APEE
5	Determination of APEE
6	Determination of application outcome and energy consumption of the application platform for APEE
6.1	Prerequisites for the benchmark and application platform
6.2	Determination of application outcome
6.3	Determination of energy consumption of the application platform
6.3.1	Requirements for obtaining energy consumption of the application platform
6.3.2	Requirements for the measurement method for obtaining energy consumption
7	Reporting of APEE
7.1	Requirements
7.2	Recommendations
Annex A	(informative) Use cases of APEE
A.1	Introduction
A.2	Use cases
Annex B	(informative) Example of APEE calculation
Annex C	(informative) Example of an APEE report
C.1	Example of an APEE report using TPC-H as benchmark
C.2	Measurement example on two application platforms with different middleware
C.2.1	General
C.2.2	Example of an APEE report for application platform A
C.2.3	Example of an APEE report of application platform B
Annex D	(informative) Examples of acceptable benchmarks
D.1	Introduction
D.2	Examples of benchmarks