

# ISO/IEC 30134-6:2021 (E)

## Information technology — Data centres key performance indicators — Part 6: Energy Reuse Factor (ERF)

---

### Contents

	Foreword
	Introduction
1	Scope
2	Normative references
3	Terms, definitions, abbreviated terms and symbols
3.1	Terms and definitions
3.2	Abbreviated terms
3.3	Symbols
4	Applicable area of the data centre
5	Determination of ERF
6	Measurement of EReuse and EDC
7	Application of ERF
8	Reporting of ERF
8.1	Requirements
8.1.1	Standard construct for communicating ERF data
8.1.2	Data for public reporting of ERF
8.1.2.1	Required information
8.1.2.2	Supporting evidence (where required by authorities having jurisdiction)
8.2	Recommendations
8.2.1	Trend tracking data
8.3	ERF derivatives, interim ERF
Annex A	(informative) Examples of use
A.1	Examples of ERF usage
A.1.1	General
A.1.2	Correct use of ERF
A.1.2.1	Warm air/water reuse outside the data centre boundary
A.1.2.2	Heat to run an absorption chiller or using heat pump to increase temperature
A.1.2.3	Heat to generate electricity used elsewhere
A.1.3	Incorrect use of ERF
A.1.3.1	Heat to run an absorption chiller or generate electricity for use in the data centre
A.1.3.2	Heating a data centre support space or pre-heating of data centre generators
A.1.4	Split-system complications
A.1.5	Heat pumps and liquid cooling
A.1.5.1	General
A.1.5.2	Heat pumps for cooling purpose only
A.1.5.3	Heat pumps for heating purpose and mixed arrangements
Annex B	(informative) Energy conversion factors
B.1	Energy measurement at the data centre boundary