



CSA C500.2:24
National Standard of Canada



Benchmark energy factor (BEF) assessment of refrigerated facilities



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Contents

Technical Committee on Energy Efficiency of Industrial Equipment and Systems 3

Subcommittee on Industrial Refrigeration Systems 5

Preface 6

Sustainable Development Goals (SDG) Foreword 8

1 Scope 9

1.1 Inclusions 9

1.2 Exclusions 9

1.3 Terminology 9

1.4 Dual measurements 9

2 Reference publications 9

3 Definitions, abbreviations, and symbols 10

3.1 Definitions 10

3.2 Abbreviations 11

3.3 Symbols 11

4 Levels of assessment 14

4.1 General 14

4.2 Assessment levels 14

4.3 Data collection by level of assessment 16

5 System boundary 17

5.1 General 17

5.2 Typical refrigerated facility 18

5.2.1 General 18

5.2.2 Classification 19

5.2.3 Refrigeration 20

5.3 Essential refrigerated facility 20

5.3.1 General 20

5.3.2 Essential refrigeration system 21

5.3.3 Essential non-refrigeration end uses 26

5.3.4 User-defined parameters and variables 27

6 Determining essential refrigeration load 28

6.1 General 28

6.2 Essential transmission load — $Q_{transmission}$ 28

6.3 Essential lighting load — $Q_{lighting}$ 29

6.4 Product load — $Q_{product}$ 30

6.5 Essential infiltration load — $Q_{infiltration}$ 32

6.6 People load — Q_{people} 33

6.7 Supplementary load — $Q_{supplementary}$ 34

6.8 Essential material handling load — $Q_{mat.handling}$ 34

6.9	Essential evaporator fan motor load — $Q_{evaporator}$	35
6.10	Total essential load — Q_{total}	36
7	Determining essential energy	36
7.1	General	36
7.2	Essential refrigeration energy — E_{REF}	36
7.3	Essential non-refrigeration energy — E_{nonREF}	39
7.3.1	Entire facility essential non-refrigeration energy	39
7.3.2	Refrigerated zone lighting — $E_{zonelighting}$	39
7.3.3	Material handling — $E_{mat.handling}$	40
7.3.4	Office, common areas, utility rooms — E_{office}	40
7.3.5	Dry storage — $E_{drystorage}$	41
7.3.6	Exterior lighting — $E_{exterior}$	42
7.4	Total essential energy	43
8	Actual energy use	43
9	Computing the benchmark energy factor (BEF)	43
10	Reporting BEF	44
11	Energy savings using BEF	44
11.1	General	44
11.2	Technical conservation potential determination	44
11.3	Energy savings determination	44

Annex A (informative)	— Illustrative example	45
Annex B (informative)	— Bibliography	49

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Preface

This is the first edition of CSA C500.2, *Benchmark energy factor (BEF) assessment of refrigerated facilities*. It replaces CSA C500, which was published in 2018 under the title *Monitoring and energy performance measurement of industrial refrigeration systems (IRS) using benchmark energy factor (BEF) concepts*.

CSA C500 has been separated into two Standards: CSA C500.1, which incorporates the requirements for refrigerated spaces and processes; and CSA C500.2, which incorporates the refrigeration requirements at a facility level.

The following are the major ways in which this Standard differs from the relevant corresponding parts of CSA C500:

- a) The Standard has been aligned with more recent BEF standards in terms of document structure, language, terminology, and definitions.
- b) Essential load and energy determination have been simplified and user inputs have been reduced to make the Standard more user-friendly.
- c) Essential performance factors used for essential load and energy have been confirmed or updated.
- d) Required corrections and recommendations identified from the validation study have been incorporated.

CSA Group acknowledges that the development of this Standard was made possible, in part, by the financial support of BC Hydro, Efficiency Manitoba, Electricity Canada, FortisBC, Hydro-Québec, Independent Electricity System Operator (IESO), and the Québec Ministère de l'Environnement, de la Lutte contre les changements climatiques, de la Faune et des Parcs.

This Standard was prepared by the Subcommittee on Industrial Refrigeration Systems, under the jurisdiction of the Technical Committee on Energy Efficiency of Industrial Equipment and Systems and the Strategic Steering Committee on Performance, Energy Efficiency, and Renewables, and has been formally approved by the Technical Committee.

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