

Methodology for achieving non-residential zero-energy buildings (ZEBs)

Contents	Page
Foreword	iv
Introduction	v
1 Scope	1
2 Normative references	1
3 Terms and definitions	1
4 Stepwise approach toward ZEB	2
4.1 General	2
4.2 Planning phase	3
4.2.1 Determining the ZEB stage target: ZEB-ready, nearly ZEB, or (net) ZEB	3
4.2.2 Reference primary energy consumption and reduction rate targets	4
4.3 Design phase	5
4.3.1 General	5
4.3.2 Setting the outcome	5
4.3.3 Passive design	6
4.3.4 Active design	6
4.3.5 Selection of building materials, equipment and systems	7
4.3.6 Forecast of primary energy consumption and energy supply for attaining the targets	9
4.4 Construction phase	9
4.4.1 General	9
4.4.2 Construction plan	9
4.4.3 Construction and inspection	10
4.4.4 Final check and verification (as built)	10
4.5 Operations and management	10
4.5.1 Fine tuning	10
4.5.2 Understanding the primary energy consumption	10
4.5.3 Comparison between planned primary energy consumption and actual measurements	10
4.5.4 Optimizing the energy consumption	11
4.5.5 Measurement and feedback	11
5 Examples of evaluations on ZEB	11
Annex A (informative) Example of (net) ZEB evaluation	12
Annex B (informative) Example of a nearly ZEB evaluation	22
Annex C (informative) Example of ZEB-ready evaluation	30
Bibliography	37