

ISO 13153:2012-09 (E)

Framework of the design process for energy-saving single-family residential and small commercial buildings

Contents		Page
Foreword		iv
Introduction		v
1	Scope	1
2	Normative references	1
3	Terms and definitions	1
4	Symbols, units and abbreviations	3
5	Fundamentals	3
5.1	General	3
5.2	Core decisions by designers in design process in this International Standard	4
5.3	Key information helpful for the core decisions	4
6	Energy consumption ratio and its grounds	6
6.1	General	6
6.2	Energy uses	7
6.3	Prerequisite design conditions for design process	7
6.4	Reference specifications for elemental technologies	7
6.5	Grounds for energy consumption ratio	8
6.6	Cogenerations and photovoltaic cells	8
6.7	Further information derived from energy consumption ratio	9
6.8	Overall structure for predicting total energy consumption by using reference energy consumptions and energy consumption ratios of specifications for elemental technologies	9
7	Design process	13
7.1	General	13
7.2	Flow of the design process	13
Annex A (informative)	Examples of energy-saving elemental technologies and options for specification	15
Annex B (informative)	Notes on the experimental estimation of systems, taking actual conditions of usage into consideration	34
Annex C (informative)	Contents of design guidelines including expression of energy consumption ratio for elemental technologies and options for specification	36
Annex D (informative)	Media for the design process	38
Bibliography		39