ISO 50021:2019 (E)

Energy management and energy savings — General guidelines for selecting energy savings evaluators

Contents

		Foreword
		Introduction
1		Scope
2		Normative references
3		Terms and definitions
4		Considerations for selecting energy savings evaluators
	4.1 4.2 4.3 4.4 4.5 4.6	General Final objectives of the energy savings evaluation Subjects of the energy savings evaluation Approaches to the energy savings evaluation Reporting requirements Budgets for the energy savings evaluation
5		Roles and responsibilities
6		Principles for selecting energy savings evaluators
	6.1 6.2 6.3 6.4 6.5 6.6	General Confidentiality Impartiality Transparency Competence Professional conduct
7		Competencies of energy savings evaluators
	7.1 7.2 7.3 7.3.1 7.3.2 7.3.3	Education Experience
Annex	Α	(informative) Examples of selection methods for energy savings evaluators
Annex	В	(informative) Examples of the knowledge and skills of energy savings evaluators
Annex	С	(informative) Examples of demonstrating the knowledge and skills of energy savings evaluators (education and experience)
Annex	D	(informative) Examples of credentials for energy savings evaluators

Page count: 16