

ISO/PAS 50010:2023-01 (E)

Energy management and energy savings - Guidance for net zero energy in operations using an ISO 50001 energy management system

Contents		Page
Foreword		iv
Introduction		v
1	Scope	1
2	Normative references	1
3	Terms and definitions	1
3.1	Terms related to net zero	1
3.2	Terms related to net zero energy operation	3
4	EnMS implementation for NZE	5
4.1	General	5
4.2	Scope and boundaries for NZE	5
4.3	NZE plans	7
4.3.1	General	7
4.3.2	NZE policy as part of an organization's energy plan	8
4.4	Defining the energy or carbon-emission goals	9
4.4.1	General	9
4.4.2	Energy management system	9
4.4.3	Renewable energy	10
4.5	Selecting zero energy performance indicators	11
4.6	Defining future-year goals	13
4.7	Data collection plan	14
4.8	Planning to account year to year variability	15
5	Improving organization operation and maintenance for NZE or NZC	15
5.1	General	15
5.2	Effective operation and maintenance	15
5.3	Control technology	16
6	Integration of renewable energy	16
6.1	Consideration of renewable off-site energy	16
6.1.1	General	16
6.1.2	Renewable resources acquired by the organization	17
6.1.3	Renewable energy resources on the grid	17
6.2	Utilizing energy provider inducements to change energy use -- Demand response	17
6.3	Renewable grid connection	18
Annex A (informative) Relationship between NZE design, construction and operation		19
Annex B (informative) NZE overview for implementation		20
Bibliography		26