

ISO 20140-1:2013-05 (E)

Automation systems and integration - Evaluating energy efficiency and other factors of manufacturing systems that influence the environment - Part 1: Overview and general principles

Contents		Page
Foreword		iv
Introduction		v
1	Scope	1
2	Normative references	1
3	Terms, definitions and abbreviated terms	1
3.1	Terms and definitions	2
3.2	Abbreviated terms	7
4	Manufacturing system and its environmental influence evaluation	7
4.1	Product life cycle and manufacturing system life history	7
4.2	Manufacturing system hierarchical structure	10
4.3	Environmental influence evaluation	11
5	Evaluation method of environmental influence	11
5.1	Methodology of environmental influence evaluation	11
5.2	Unit process of manufacturing process	12
5.3	Environmental influence	14
5.4	Environmental index evaluation	14
6	Evaluation process of environmental influence	15
6.1	Evaluation process of environmental index	15
6.2	Aggregation process of environmental influence	16
6.3	Allocation/charge process of indirect/CRR influence	16
7	Data for environmental influence evaluation	17
7.1	General	17
7.2	Data categories for environmental influence evaluation	17
7.3	Actual data in operation step	18
7.4	Actual data in construction/reconfiguration and retirement step	18
7.5	Reference data	18
7.6	Environmental characteristics data (ECD)	19
7.7	Existing data standards	19
Annex A (informative)	Activity model of manufacturing system life history and its environmental influence	20
Annex B (informative)	Responsibility of organization with regard to environmental influence	29
Annex C (informative)	Use cases of ISO 20140	31
Annex D (informative)	Input to/output from unit process	33
Annex E (informative)	Conformance classes of ISO 20140	34
Annex F (informative)	Structure of ISO 20140	36
Bibliography		42