

# ISO 20140-5:2024-09 (E)

## Automation systems and integration - Evaluating energy efficiency and other factors of manufacturing systems that influence the environment - Part 5: Environmental performance evaluation data

---

<b>Contents</b>		<b>Page</b>
Foreword .....		vi
Introduction .....		vii
<b>1</b>	<b>Scope .....</b>	<b>1</b>
<b>2</b>	<b>Normative references .....</b>	<b>1</b>
<b>3</b>	<b>Terms, definitions, abbreviated terms and conventions .....</b>	<b>2</b>
3.1	Terms and definitions .....	2
3.2	Abbreviated terms .....	4
3.3	Conventions for defining class definitions and properties .....	4
3.4	Value types .....	7
3.5	UML notation .....	7
<b>4</b>	<b>Outline of EPE data .....</b>	<b>9</b>
4.1	Overview .....	9
4.2	EPE data, EPE data class and EPE data class definition .....	9
4.2.1	EPE_data .....	9
4.2.2	EPE data class .....	11
4.2.3	Descriptions of EPE data class definition .....	12
4.2.4	Hierarchy of EPE data class definitions .....	13
4.3	EPE_process .....	13
4.3.1	Overview .....	13
4.3.2	Elementary_process .....	14
4.3.3	Compound_process .....	14
4.3.4	EPE_process_transition .....	16
4.3.5	EPE_IO_connection .....	17
4.3.6	Flow_control_process .....	17
4.4	EPE_input .....	17
4.5	EPE_output .....	18
4.6	EPE_mechanism .....	19
4.6.1	General .....	19
4.6.2	EPE_equipment .....	20
4.6.3	EPE_space .....	21
4.7	EPE_control .....	22
<b>5</b>	<b>EPE data class definitions .....</b>	<b>22</b>
5.1	Overview .....	22
5.2	Class definition of EPE_data .....	22
5.3	Class definition of Elementary_EPE_data .....	23
5.3.1	General .....	23
5.3.2	Class definition of Defined_EPE_data .....	24
5.3.3	Class definition of Measured_EPE_data .....	24
5.3.4	Class definition of Calculated_EPE_data .....	24
5.3.5	Class definition of EPE_IO_connection .....	25
5.3.6	Class definition of Environmental_condition_data .....	25
5.4	Class definition of Grouped_EPE_data .....	25
5.4.1	General .....	25

5.4.2	Class definition of EPE_process .....	26
5.4.3	Class definition of EPE_input .....	30
5.4.4	Class definition of EPE_output .....	36
5.4.5	Class definition of EPE_mechanism .....	38
5.4.6	Class definition of EPE_control .....	43
5.4.7	Class definition of EPE_process_transition .....	43
6	Properties of EPE data class definitions .....	44
6.1	General .....	44
6.2	Definitions of property .....	44
6.2.1	Air_conditioning .....	44
6.2.2	Capacity_of_buffering .....	44
6.2.3	Description_of_operation_mode .....	44
6.2.4	Dimension .....	44
6.2.5	Distribution_ratio .....	45
6.2.6	Downstream_endpoint .....	45
6.2.7	Economic_value_of_a_product .....	45
6.2.8	End_time .....	45
6.2.9	EPE_data_granularity .....	46
6.2.10	EPE_data_resolution .....	46
6.2.11	EPE_process_identifier .....	46
6.2.12	Formula_for_calculation .....	46
6.2.13	Functional_Hierarchy_Level .....	47
6.2.14	ID_of_EPE_data_class .....	47
6.2.15	Identifier_of_operation_mode .....	47
6.2.16	Identifier_of_part .....	48
6.2.17	Indoor_or_outdoor .....	48
6.2.18	Lighting_condition .....	48
6.2.19	Location_EPE_data_value_generated .....	48
6.2.20	Mass_of_part .....	49
6.2.21	Measuring_equipment_used .....	49
6.2.22	Mechanism_identifier .....	49
6.2.23	Name_of_operation_mode .....	49
6.2.24	Number_of_branches .....	50
6.2.25	Number_of_class_definitions .....	50
6.2.26	Number_of_EPE_process_transition .....	50
6.2.27	Number_of_operation_modes .....	50
6.2.28	Number_of_properties .....	51
6.2.29	Number_of_EPE_processes .....	51
6.2.30	Operation_mode_used .....	51
6.2.31	Organization_defining_EPE_data_value .....	51
6.2.32	Personnel_role .....	52
6.2.33	Power_for_lighting .....	52
6.2.34	Power_for_air_conditioning .....	52
6.2.35	Phase_of_material .....	52
6.2.36	Quantity_identifier .....	53
6.2.37	Recommended_replacement_cycle .....	53
6.2.38	Reference_to_following_processes .....	53
6.2.39	Reference_to_leading_processes .....	53
6.2.40	Regulatory_requirement .....	54
6.2.41	Start_time .....	54
6.2.42	Structure_of_EPE_data .....	54
6.2.43	Structure_of_process .....	55
6.2.44	Timing_EPE_data_value_generated .....	55
6.2.45	Type_of_assembly .....	55
6.2.46	Type_of_consumable .....	56
6.2.47	Type_of_electric_or_electronic_component .....	56
6.2.48	Type_of_energy .....	57
6.2.49	Type_of_environmental_condition .....	57
6.2.50	Type_of_equipment .....	57
6.2.51	Type_of_flow_control .....	58

6.2.52	Type_of_grouped_EPE_data .....	58
6.2.53	Type_of_input .....	59
6.2.54	Type_of_Harmful_substance .....	59
6.2.55	Type_of_GHG .....	60
6.2.56	Type_of_material .....	60
6.2.57	Type_of_mechanism .....	60
6.2.58	Type_of_output .....	61
6.2.59	Type_of_part .....	61
6.2.60	Type_of_person .....	62
6.2.61	Type_of_process .....	62
6.2.62	Type_of_product .....	62
6.2.63	Type_of_space .....	63
6.2.64	Type_of_transition .....	63
6.2.65	Type_of_unit_activity .....	64
6.2.66	Type_of_upstream_data .....	64
6.2.67	Upstream_endpoint .....	65
6.2.68	Way_for_generating .....	65
6.2.69	Way_of_measurement .....	65
Annex A (informative) Relationship with the other related International Standards .....		66
Annex B (informative) Use case for EPE data .....		68
Annex C (informative) Observation of EPE data in manufacturing systems .....		76
Bibliography .....		89