

DIN EN 16271:2013-03 (E)

Value management - Functional expression of the need and functional performance specification - Requirements for expressing and validating the need to be satisfied within the process of purchasing or obtaining a product

Contents		Page
Foreword	4
0	Introduction	5
0.1	General	5
0.2	Basis	5
0.3	Organisation and presentation of processes and deliverables	5
0.4	Functional need analysis (FNA)	6
0.5	Functional Need Expression (FNE)	7
0.6	FPS	7
0.7	Fields of use	7
0.8	Relationships with Value Analysis and Design To Objective (DTO)	8
1	Scope	9
2	Normative references	9
3	Terms and definitions	10
4	Requirements applicable to the deliverable "Functional Need Expression"	14
4.1	General	14
4.2	Adaptation of the requirements to the FNE usage context	15
4.3	Global Need Definition	15
4.3.1	(FNE.01) Global need formulation	15
4.3.2	(FNE.02) Product integration into a 'larger' system	16
4.4	Definition of the strategic elements of the target market and product outlet (Customer side)	16
4.4.1	(FNE.03) Definition of the economic stakes	16
4.4.2	(FNE.04) List of the inquirer's strategic data	16
4.4.3	(FNE.05) Fields of processed needs	17
4.4.4	(FNE.06) study of each targeted functional coverage	17
4.5	Highlighting of Principles/Concepts Selected Beforehand	17
4.5.1	(FNE.07) Statement of principles or concepts selected beforehand	17
4.6	Description of the functions to be provided and their compliance with the constraints	18
4.6.1	Depth, fineness of analysis (granulation) and field to be covered	18
4.6.1.1	(FNE.08) Identification of the fineness (granulation) of the Need description	18
4.6.2	Life cycle and interacting agents	18
4.6.2.1	(FNE.09) Selection and description of life cycle phases	18
4.6.2.2	(FNE.10) List and description of interacting agents	18
4.6.3	Description of the functions and the constraints	19
4.6.3.1	(FNE.11) List of user-related functions	19
4.6.3.2	(FNE.12) Technical neutrality of user-related functions	19
4.6.3.3	(FNE.13) Organisation of functions	19
4.6.3.4	(FNE.14) Function characterisation	20
4.6.3.5	(FNE.15) Function ranking/weighting	20
4.6.3.6	(FNE.16) Identification of mandatory and possible additional characterisation elements	20
4.6.3.7	(FNE.17) Possible functional variations	21
4.6.3.8	(FNE.18) Organised list and constraints description	21
5	Requirements applicable to the deliverable "Functional Performance Specification"	21

5.1	General	21
5.2	FPS contents	22
5.2.1	(FPS.01) Mandatory sections of an FPS	22
5.2.2	(FPS.02) Other sections of an FPS	23
5.2.3	(FPS.03) Structure adaptation to the defined usage of the FPS	23
5.3	Characteristics defining the quality of an FPS	24
5.3.1	(FPS.04) Compliance with the processes	24
5.3.2	(FPS.05) Legibility and understanding by the recipient	24
5.3.3	(FPS.06) Capacity to support the usage phase	24
6	Requirements applicable to the three processes (the FNA process, the process for the drawing up of the FPS, FPS utilisation process)	24
6.1	General	24
6.2	Common requirements applicable to the three processes	25
6.2.1	(PROC.01) Framing of the subject of the action	25
6.2.2	(PROC.02) Supported decision for starting an action	25
6.2.3	(PROC.03) Mandate of the person in charge of the action	25
6.2.4	(PROC.04) Mobilisation of resources and implementation of an operational structure	26
6.2.5	(PROC.05) Search for information and consolidation	26
6.2.6	(PROC.06) Handling of possible conflicts or contradictions	26
6.2.7	(PROC.07) Traceability of the action	26
6.3	Particular requirements applicable to the FNE generation process: Functional Need Analysis	26
6.3.1	(PROC.08) Adaptation of the resources to the need to be described	26
6.3.2	(PROC.09) FNE validation	27
6.4	Particular requirements applicable to the drawing up process of the functional performance specification	27
6.4.1	General	27
6.4.2	(PROC.10) FPS integration into the process used to obtain a product	27
6.4.3	(PROC.11) Selection of the FNE elements to be integrated into the FPS	27
6.4.4	(PROC.12) Transmissibility to a third party	28
6.4.5	(PROC.13) FPS validation	28
6.5	Particular requirements applicable to the process implemented to make use of the functional performance specification	28
6.5.1	General	28
6.5.2	(PROC.14) Search for and selection of potential providers	29
6.5.3	(PROC.15) FPS appropriation by a provider	29
6.5.4	(PROC.16) Drawing up of the final version of the FPS	29
6.5.5	(PROC.17) Suggestion processing recording	29
6.5.6	(PROC.18) Intellectual property, rights of the partners	30
6.5.7	(PROC.19) Arbitration processing	30
6.5.8	(PROC.20) Examination of proposals	30
	Annex A (informative) The variety of situations where FNE and FPS can be used	31
A.1	General	31
A.2	Universality	31
A.3	Initial condition of the object under study	31
A.4	Use of the FNA and FNE in a VA approach	32
A.5	Use of the FNE and the FPS in the process used to obtain a product	32
A.6	Use of the FPS with Design To Objective	33
A.7	Relationships with other methods	33
	Annex B (informative) Conditions of use of deliverables	34
B.1	Background for the drawing up of a FNE	34
B.2	Variety of FPS (or FNE) usage cases	34
B.3	Compatibility with the rules applicable to public contracts	35
	Bibliography	36