

DIN EN 17666:2023-04 (E)

Maintenance - Maintenance engineering - Requirements

	Contents	Page
European foreword	4	
0 Introduction	5	
1 Scope	7	
2 Normative references	7	
3 Terms and definitions	7	
4 Symbols and abbreviations	13	
5 Maintenance engineering	13	
6 Maintenance engineering activities in the life cycle	14	
6.1 General	14	
6.2 Concept stage	17	
6.2.1 General	17	
6.2.2 Aims for concept stage	17	
6.2.3 Maintenance engineering in the concept stage	18	
6.3 Development stage	20	
6.3.1 General	20	
6.3.2 Aims for preliminary design substage	20	
6.3.3 Maintenance engineering in preliminary design substage	20	
6.3.4 Aims for detailed design substage	22	
6.3.5 Maintenance engineering in the detailed design substage	22	
6.4 Realization stage	23	
6.4.1 General	23	
6.4.2 Aims for realization stage	23	
6.4.3 Maintenance engineering in the realization stage	23	
6.5 Utilization stage	24	
6.5.1 General	24	
6.5.2 Aims for the utilization stage	25	
6.5.3 Report the review results	25	
6.5.4 Report technical data and assess technical condition	25	
6.5.5 Assess the need for improvements	25	
6.5.6 Maintenance engineering in the utilization stage	26	
6.6 Disposal / transition stage	27	
6.6.1 General	27	
6.6.2 Aims for disposal and transition stage	27	
6.6.3 Maintenance engineering in the disposal and transition stage	27	
7 Digitalization in maintenance engineering	28	
7.1 Introduction	28	
7.2 Digitalization requirements from maintenance engineering during the life cycle	29	
Annex A (informative) Relationship between maintenance engineering and integrated logistic support (ILS)	31	
A.1 ILS overview	31	
A.1.1 General	31	
A.1.2 ILS objectives	31	

A.1.3	Elements of ILS	31
A.1.4	Logistic support analysis (LSA)	32
A.2	Relationship between maintenance engineering and ILS	32
Annex B (informative) Techniques, analyses and practices applicable to maintenance engineering		33
B.1	General	33
B.2	Techniques, analyses and practices applicable to maintenance engineering	33
Annex C (informative) Maintainability design within maintenance engineering		39
C.1	General	39
C.2	Design for maintainability	39
Annex D (informative) Life cycle stages		42
Bibliography		43