

ISO/IEC 15940:2013-03 (E)

Systems and software engineering - Software Engineering Environment Services

Contents		Page
Foreword		vi
Introduction		vii
1	Scope	1
2	Terms and definitions	1
3	Abbreviated terms	3
4	Reference Model for SEE services	3
4.1	Categories of SEE services	3
4.2	Structure of service description	3
4.3	Reference model	3
5	Software engineering services	5
5.1	Overview	5
5.2	Software requirements engineering service	6
5.3	Software reverse engineering service	6
5.4	Software re-engineering service	7
5.5	Software prototyping service	7
5.6	Software modelling service	7
5.7	Software simulation service	8
5.8	Software design service	8
5.9	Software component based software generation service	8
5.10	Software source code generation service	9
5.11	Software compilation service	9
5.12	Software debugging service	9
5.13	Software static/dynamic analysis service	10
5.14	Software testing service	10
5.15	Software verification service	11
5.16	Software integration service	11
5.17	Software domain engineering service (Software reuse)	11
5.18	Software reuse asset management service (Software reuse)	12
5.19	Software reuse program management service (Software reuse)	12
6	Systems engineering services	13
6.1	Overview	13
6.2	System solution orientation service	13
6.3	System Operational scenarios service	14
6.4	System modelling service	14
6.5	System architectural design service	15
6.6	System Requirements engineering service	15
6.7	System Re-engineering service	15
6.8	System Simulation service	16
6.9	System Integration service	16
6.10	System testing service	16
6.11	System test synthesis & report service	17
6.12	System work product verification service	17
7	System engineering techniques services	18
7.1	Overview	18

7.2	Value analysis service	18
7.3	Trade-off analysis	18
7.4	Effectiveness analysis	19
7.5	Technology maturity analysis	19
8	Technical management services	20
8.1	Overview	20
8.2	Configuration management service	20
8.3	Change management service	20
8.4	SEE repository management service	21
8.5	Reuse management service	21
8.6	Measurement and analysis service	21
8.7	Quality assurance service	22
8.8	Audit service	22
8.9	Traceability service	22
8.10	Documentation service	23
8.11	Review service support	23
9	Project management services	24
9.1	Overview	24
9.2	Project strategy service	24
9.3	Project planning service	24
9.4	Project estimation service	25
9.5	Project risk management service	25
9.6	Project monitoring and scheduling service	25
9.7	Project evaluation service	26
9.8	Decision management service	26
9.9	Information management service	27
10	Process management services	27
10.1	Overview	27
10.2	Process definition service	28
10.3	Process library service	28
10.4	Process initiation service	28
10.5	Process usage service	29
10.6	Process monitoring service	29
10.7	Process improvement support service	29
10.8	Process documentation service	30
11	SEE support services	30
11.1	Overview	30
11.2	SEE common support service	30
11.3	SEE publishing service	31
11.4	SEE cooperative work support service	31
11.5	SEE user communication support service	31
11.6	SEE administration service	32
11.7	SEE policy enforcement service	32
11.8	SEE data/information mining service	32
11.9	SEE data retrieve/storage service	33
11.10	SEE data/information exchange service	33
11.11	SEE enabling support service	33
12	SEE infrastructure services	34
12.1	Overview	34
12.2	SEE infrastructure management service	34
12.3	SEE information sharing service	35
12.4	SEE repository service	35
12.5	SEE operating system service	35
	Annex A (informative) Exemplary automated support for the SEE services	37
	Annex D (informative) Exemplary categories relationship for the SEE Services	57

Annex E (informative) Application of this International Standard58

**Annex F (informative) Traceability between ISO 15940:2006 and "ISO-15940 for Systems and
Software engineering"59**

Bibliography63