

ISO/IEC 15940:2006-06 (E)

Information Technology - Software Engineering Environment Services

Contents		Page
1	Scope	1
2	Terms and definitions	1
3	Abbreviated terms	2
4	Reference Model for SEE services	2
4.1	Categories of SEE services	2
4.2	Structure of service description	3
4.3	Reference model	3
5	Software engineering services	5
5.1	Software requirements engineering service	5
5.2	Software reverse engineering service	6
5.3	Software re-engineering service	6
5.4	Software prototyping service	6
5.5	Software modelling service	7
5.6	Software simulation service	7
5.7	Software design service	7
5.8	Component based software generation service	8
5.9	Source code generation service	8
5.10	Compilation service	8
5.11	Debugging service	9
5.12	Software static/dynamic analysis service	9
5.13	Software testing service	10
5.14	Software verification service	10
5.15	Software integration service	10
6	Technical management services	11
6.1	Configuration management service	11
6.2	Change management service	12
6.3	SEE repository management service	12
6.4	Reuse Management service	12
6.5	Measurement and analysis service	13
6.6	Quality assurance service	13
6.7	Audit service	14
6.8	Software traceability service	14
6.9	Documentation service	14
6.10	Review service support	15
7	Project management services	15
7.1	Project planning service	15
7.2	Project estimation service	16
7.3	Project risk management service	16
7.4	Project monitoring and scheduling service	17
7.5	Project evaluation service	17
8	Process management services	17
8.1	Process definition service	18
8.2	Process library service	18
8.3	Process initiation service	18
8.4	Process usage service	19

8.5	Process monitoring service	19
8.6	Process improvement support service	19
8.7	Process documentation service	20
9	SEE support services	20
9.1	SEE common support service	20
9.2	SEE publishing service	21
9.3	SEE cooperative work support service	21
9.4	SEE user communication support service	21
9.5	SEE administration service	22
9.6	SEE policy enforcement service	22
9.7	SEE data/information mining service	23
10	SEE Infrastructure services	23
10.1	SEE infrastructure management service	23
10.2	SEE information sharing service	24
10.3	SEE repository service	24
10.4	SEE Operating System service	25
Annex A (informative) Exemplary automated support for the SEE Services		26
Annex C (informative) Application of this International Standard		47
C.1	General	47
C.2	Users/software engineers	47
C.3	Tool and SEE suppliers	47
C.4	Acquirers	47
C.5	Software engineering educators	47
C.6	Software engineering consultants	48
Annex D (informative) Illustrated image of SEE concept		49
Annex E (informative) WG4 Standards Architecture (from WG4 business plan)		50
Annex F (informative) Bibliography		51