ISO 56005:2020 (E)

Innovation management — Tools and methods for intellectual property management — Guidance

Contents

	Forew	vord
	Introd	luction
1	Scope	
2	Norm	ative references
3	Terms	s and definitions
4	IP management Framework	
	4.1 4.2 4.3 4.3.1 4.3.2 4.4 4.4.1 4.4.2 4.5 4.5.1 4.5.2 4.5.3 4.6 4.7	Understanding the organization and its context Establishing systematic IP management IP management responsibility Leadership and commitment Organizational roles and responsibilities Culture Awareness Work environment Human capital People Knowledge and competence Education and training Financial considerations Legal considerations
5	IP Strategy	
6	5.1 5.2 5.3	IP strategy goals Developing IP strategy Implementing IP strategy
6	IP ma	nagement in the innovation process General
	6.2 6.2.1 6.2.2 6.2.3 6.2.4	IP management in the "identify opportunities" process Why Input How Output
	6.3 6.3.1 6.3.2 6.3.3 6.3.4	IP management in the "create concepts" process Why Input How Output
	6.4 6.4.1 6.4.2 6.4.3 6.4.4	IP management in the " validate concepts " process Why Input How Output
	6.5 6.5.1 6.5.2 6.5.3 6.5.4	IP management in the " develop solutions " process Why Input How Output

	6.6 6.6.1 6.6.2 6.6.3 6.6.4	IP management in the " deploy solutions" process Why Input How Output	
Annex	A ((informative) Tools and methods for invention record and disclosure	
	A.1 A.2 A.3 A.4	IP management related with employees Tools for invention records Tools for internal disclosure of invention Disclose confidential information to third parties	
Annex	В ((informative) Tools and methods for IP generation, acquisition and maintenance	
	B.1 B.2 B.3 B.4 B.5	Common types of IPR Skill sets for IP management Considerations when engaging external IP professionals IP filing strategy IP audit	
Annex C		(informative) Tools and methods for IP search	
	C.1 C.2 C.3	Purpose of the search to be done Available search competences IP search resources	
Annex D (informative) Tools and methods for IPR evaluation	
	D.1 D.2 D.3	Understanding IPR evaluation Factors that influence IPR value Choose IPR evaluation tools or methods	
Annex	E ((informative) Tools and methods for IP risk management	
	E.1 E.2 E.3 E.4	Origin of IP risks in innovation General IP risk identification An example method for IP risk identifying Tools and methods for IP risk mitigation	
Annex	(F ((informative) Tools and methods for IP exploitation	
	F.1 F.2	Understanding of IP exploitation IP Licensing considerations	

Page count: 35