

DIN ISO/TR 56004:2020-07 (E)

Innovation Management Assessment - Guidance (ISO/TR 56004:2 019)

Contents		Page
National foreword		3
National Annex NA (informative) Bibliography		3
Foreword		4
Introduction		5
1 Scope		6
2 Normative references		6
3 Terms and definitions		6
4 Reasons for carrying out an Innovation Management Assessment		7
5 Choosing the Innovation Management Assessment approach		8
5.1 General		8
5.2 Understanding different approaches to Innovation Management Assessment		8
5.2.1 Performance criteria for Innovation Management		10
5.2.2 Options for implementing the Innovation Management Assessment		11
5.3 Type and quality of Innovation Management Assessment output(s)		11
5.4 Formats of Innovation Management Assessment output(s)		12
6 The Innovation Management Assessment process		12
7 Prepare the Innovation Management Assessment		14
7.1 The Innovation Management Assessment’s strategic intent and scope		14
7.2 Innovation Management Assessment’s design suitable for the organization		15
7.3 Expected results of the Innovation Management Assessment		15
7.4 Performance metrics for the Innovation Management Assessment		15
7.5 The resources required (internal and external)		16
7.6 Organization’s ability and willingness to change		16
7.7 Prepare for the set-up of the Innovation Management Assessment		16
8 Conduct the Innovation Management Assessment		18
8.1 Set-up of the tool(s)		18
8.2 Data collection (quantitative and qualitative)		18
8.3 Data analysis		19
8.3.1 Data cleansing		19
8.3.2 Data interpretation and gap identification		19
9 Conclude the Innovation Management Assessment		20
9.1 Document findings		20
9.2 Innovation Management Assessment report structure and content		20
9.2.1 Examples of the data analysis results organized by topic/theme		20
9.2.2 Examples of the data analysis results organized by urgency or complexity		21
9.3 Communication of the Innovation Management Assessment results		21
9.4 Recommendations for Innovation Management improvement		22
10 Improvement of the Innovation Management Assessment itself		23
10.1 Recommendations for improving the Innovation Management Assessment		23
10.2 Determine the roadmap for enhancing future Innovation Management Assessments		23
10.3 Implement roadmap actions		23
Annex A (informative) Principles of Innovation Management Assessment		24
Annex B (informative) Presenting results from the Innovation Management Assessment (examples of visuals)		31
Bibliography		35