

ISO 37154:2017-08 (E)

Smart community infrastructures - Best practice guidelines for transportation

Contents		Page
Foreword		iv
Introduction		v
1	Scope	1
2	Normative references	1
3	Terms and definitions	1
4	Fundamentals	2
4.1	Basic ideas and goals	2
4.2	Location and objective for the development and installation of transportation infrastructures to provide smart transportation solutions	3
4.2.1	General	3
4.2.2	Location where transportation infrastructures should be installed to achieve smart transportation solutions	3
4.2.3	Objectives for smart transportation infrastructures	4
4.3	Consideration of city planning	5
5	Selection of transportation modes, features and services for smart transportation solutions in communities	6
5.1	General	6
5.2	Selection criteria	6
5.2.1	General	6
5.2.2	Parameters to be considered in the selection of public transportation modes	6
5.2.3	Subsidization to transportation operating business	6
5.2.4	Transportation mode	7
5.2.5	Technical and business contents of transportation modes	7
5.2.6	Services provided by transportation	9
5.2.7	Feasibility of transportation business	12
6	Application of selected transportation features and services	12
6.1	General	12
6.2	Conditions for transportation features	12
6.3	Conditions for transportation services	12
6.3.1	General	12
6.3.2	Services in the same transportation mode	12
6.3.3	Inter-modal services	13
6.3.4	Services on interfaces between public and private transportation	13
6.4	Monitoring of the performance of smart transportation	14
7	Optimization of transportation services, features and modes along with generation and social trend changes	14
7.1	General	14
7.2	Optimization of transportation services for current and future communities	14
7.3	Holding/discarding transportation features used for currently existing communities	14
7.4	Reselection of transportation modes used for currently existing communities	14
Annex A (informative)	Potential or expected smart transportation performance or features	16

Annex B (informative) Example of relationship between two parameters used to select suitable transportation modes in cities	22
Annex C (informative) Examples of smart transportation used to develop compact cities	23
Bibliography	24