

### Contents

	Foreword
	Introduction
1	Scope
2	Normative references
3	Terms and definitions
4	Concept of smart transportation for compact cities
4.1	General
4.2	Applicable city issues
5	Adoption of smart transportation for compact cities
5.1	Objectives
5.2	Target area
5.3	Selection of transportation modes
5.3.1	General
5.3.2	Service frequency
5.3.3	Station/stop interval
5.3.4	Effective area size
5.3.5	Service network shape
5.3.6	Coach convenience, ride comfort and safety
5.3.7	Geographical applicability
5.3.8	Running performance
5.3.9	Exclusive tracks
5.3.10	Promotion of environmentally friendly vehicles and life-cycle performance
5.3.11	Improvement of land reuse
5.3.12	Energy saving
5.3.13	Information provision
5.3.14	Rider fees
5.4	Installation of smart transportation
6	Maintaining the quality of smart transportation for compact cities
6.1	General
6.2	Parameters to be observed
6.3	Modification of smart transportation
Annex A	(informative) Examples of smart transportation for the development of compact cities
Annex B	(informative) Trials given by Paris City in December 2016 to suppress air pollution by inviting citizens using engine-driven vehicles to electrically operated transportation services