
**Report of pilot testing on the
application of ISO smart community
infrastructures standards**



Contents

	Page
Foreword	iv
Introduction	v
1 Scope	1
2 Normative references	1
3 Terms and definitions	1
4 General	1
4.1 Overview	1
4.1.1 How to succeed in testing smart community international standards in cities	1
4.1.2 Recommendations for international standard pilot testing work	2
4.2 Implementation	2
4.2.1 Global implementation	2
4.2.2 Implementation in China	3
4.3 Methods	4
5 Achievement and results	4
Annex A (informative) Testing report of Chengdu	6
Annex B (informative) Testing report of Nanhai	9
Annex C (informative) Testing report of Hefei (high-tech zone)	11
Annex D (informative) Testing report of Kawasaki	13
Bibliography	18

Introduction

ISO/TC 268/SC 1 identifies the best pilot cities on a global scale by continuously selecting cities to standardize SC 1 in subsequent smart city infrastructure. It provides guiding suggestions for the development of smart cities, provides reference and helps for the construction of international smart cities, reversely puts the results formed by standards into practice in cities and ensures that the development of smart cities reaches the level of performance they deserve.