ISO/TR 37171:2020 (E)

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

Contents

		Forewo	ord	
		Introduction		
1		Scope		
2		Normative references		
3		Terms	and definitions	
4		General		
	4.1		Overview	
	4.1.1 4.1.2 4.2 4.2.1 4.2.2 4.2.2 4.2.2 4.2.2 4.3	1 2 2 2.1 2.2 2.3	How to succeed in testing smart community international standards in cities Recommendations for international standard pilot testing work Implementation Global implementation Implementation in China Chengdu Nanhai Hefei (high-tech zone) Methods	
5		Achiev	rement and results	
Annex	κA	(inform	native) Testing report of Chengdu	
	A .1		General description	
	A.1.		General	
	A.1.	-	Overview of Chengdu City	
	A.1.		ISO documents used for this pilot test	
	A.1.4		Motivations and purpose	
	A.2		Pilot test outcome	
	A.2.		General	
	A.2.	2	Target areas and scope	
	A.2.		Test means and process	
	A.2.		Data acquisition and adjustment	
	A.2.		Notable results	
	A.2.	6	Future challenge issues	
Annex	В	(inform	native) Testing report of Nanhai	
	B.1		General description	
	B.1.		Overview of the Nanhai district	
	B.1.	2	ISO documents used for this pilot test	
	B.1.3	3	Motivations and purpose	
	B.2		Pilot test outcome	
	B.2.	1	General	
	B.2.2		Test means and process	
	B.2.		Data acquisition and adjustment	
	B.2.	-	Notable results	
_	B.2.		Future challenge issues	
Annex C (informative) Testing report of Hefei (high-tech zone)				
	C.1.		General Description Overview of Hefei (high-tech zone)	

C.1.2	ISO document used for this pilot test			
C.1.3	Motivations and purpose in this pilot test			
C.2	Pilot test outcome			
C.2.1	Target area and scope			
C.2.2	Test means and process			
C.2.3	Data acquisition and adjustment			
C.2.4	Notable results			
C.2.5	Future challenge issues			
Annex D (informative) Testing report of Kawasaki				
D.1	General description			
D.1.1	Introduction			
D.1.2	Overview of Kawasaki City			
D.1.3	ISO document used for this pilot test			
D.1.4	Motivations and purpose in this pilot test			
D.2	Pilot test outcome			
D.2.1	Target area and scope			
D.2.2	Test means and process			
D.2.3	Data acquisition and adjustment			
D.2.4	Notable results			
D.2.5	Future challenge issues			

Page count: 18