TECHNICAL SPECIFICATION

ISO/TS 37151

First edition 2015-05-01

Smart community infrastructures — Principles and requirements for performance metrics

Infrastructures communautaires intelligentes — Principes et exigences pour la métrique des performances



ISO/TS 37151:2015(E)



COPYRIGHT PROTECTED DOCUMENT

 $\, @ \,$ ISO 2015, Published in Switzerland

All rights reserved. Unless otherwise specified, no part of this publication may be reproduced or utilized otherwise in any form or by any means, electronic or mechanical, including photocopying, or posting on the internet or an intranet, without prior written permission. Permission can be requested from either ISO at the address below or ISO's member body in the country of the requester.

ISO copyright office Ch. de Blandonnet 8 • CP 401 CH-1214 Vernier, Geneva, Switzerland Tel. +41 22 749 01 11 Fax +41 22 749 09 47 copyright@iso.org www.iso.org

Contents				
Fore	word		iv	
Introduction			v	
1		De		
_	-			
2		Normative references		
3	Terms and definitions			
4		rview		
	4.1	Outline		
	4.2	Possible use		
		4.2.1 General 4.2.2 Support tool for community managers		
		4.2.2 Support tool for community managers 4.2.3 Facilitation tool	4 4	
5	Principles			
	5.1	General		
	5.2	Ideal properties to be achieved	5	
	5.3	Relating community issues onto community infrastructure performances	6	
	5.4	Possible stakeholders to be considered	6	
6	Requirements for common approach to identify metrics			
	6.1	General requirements	7	
	6.2	Requirements for understanding the perspectives of key stakeholders for		
		community infrastructures		
		6.2.1 General		
		6.2.2 Residents perspective 6.2.3 Community managers perspective	10	
		6.2.4 Environmental perspective	10	
	6.3	Requirements for identifying needs		
	0.0	6.3.1 General		
		6.3.2 Needs from the residents perspective		
		6.3.3 Needs from the community managers perspective	10	
		6.3.4 Needs from the environmental perspective		
	6.4	Guidance for translating needs into performance characteristics		
		6.4.1 General		
		6.4.2 Performance characteristics from the residents perspective		
		6.4.3 Performance characteristics from the community managers perspective 6.4.4 Performance characteristics from the environmental perspective		
	6.5	Requirements for identifying metrics		
Ann		formative) Examples of applicability of the step-wise approach in Clause 6 to ting key performance indicators for particular types of community infrastruct	tures 16	
Δnn		aformative) Example of relating community issues onto community		
AIIII		astructure performances	49	
Rihl		hy		
וטוע	ι σει αμι	<u> </u>		