INTERNATIONAL STANDARD

ISO 5714

First edition 2023-08

Clean cookstoves and clean cooking solutions — Test protocols for institutional cookstoves





COPYRIGHT PROTECTED DOCUMENT

© ISO 2023

All rights reserved. Unless otherwise specified, or required in the context of its implementation, 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 CP 401 • Ch. de Blandonnet 8 CH-1214 Vernier, Geneva Phone: +41 22 749 01 11 Email: copyright@iso.org Website: www.iso.org

Published in Switzerland

Contents			Page
Fore	eword		iv
Intr	oductio	on	v
1	Scon	oe	1
2	-	mative references	
3		ns and definitions	
_			
4 5		reviated terms	4
		ssions and energy performance of institutional cookstoves tested in the	4
	5.1	ratory	
	5.2	ISO 19867-1:2018, Clauses 5 and 6, laboratory test methods with exceptions for	1
		institutional cookstoves	
		5.2.1 Volume of water	
		5.2.2 Cooking vessel lids	
		5.2.3 Platform scale method	
		5.2.4 Pre-evaporation method	
		5.2.5 Char remaining after a test phase	
		5.2.6 Test phase duration(s) and power level(s)	/ 7
	5.3	ISO 19869:2019, 7.6, controlled cooking test with exceptions for institutional	/
	0.0	cookstoves	8
	5.4	Emissions testing for institutional cookstoves with multiple chimneys	
6	Emis	ssions and energy performance of institutional cookstoves tested in place (in	
)	9
	6.1	General	9
	6.2	Water-heating test (in situ), ISO 19867-1:2018, Clauses 5 and 6, with exceptions for institutional cookstoves	9
	6.3	Controlled cooking tests (in situ), ISO 19869:2019, 7.6, with exceptions for	
		institutional cookstoves	9
		6.3.1 General	
		6.3.2 Controlled cooking tests with a water boiling cooking task	9
		6.3.3 Controlled cooking tests without a water boiling cooking task	9
	6.4	Uncontrolled cooking tests (in situ), ISO 19869:2019, 5.3.3, with exceptions for	
	(F	institutional cookstoves	
	6.5	Emissions testing for institutional cookstoves with multiple chimneys	
7		ty testing	
	7.1	General	
	7.2 7.3	Chimney shielding and insulation test	
8		ability testing	
	8.1 8.2	General Specific equipment requirements for durability stress testing of institutional	12
	0.2	cookstoves	12
	8.3	Extended run test	
	8.4	External and internal impact testing	
9	Rana	orting	
7	9.1	General	
	9.2	Contents of the test report	
D:LI		hy	
DIUI	iograpi	пу	1/