

Measuring the impact of quality infrastructure in Latin America: Experiences, achievements and limitations

Jorge Gonçalves Karl-Christian Göthner Sebastián Rovira Editors







Project Document

Measuring the impact of quality infrastructure in Latin America: Experiences, achievements and limitations

Jorge Gonçalves Karl-Christian Göthner Sebastián Rovira Editors







This document was prepared by staff and consultants of the participating institutions: Sebastian Rovira, Economic Affairs Official of the Economic Commission for Latin America and the Caribbean (ECLAC), who was assisted by Daniela Montiel and Stephany Scotto; Jorge Goncalves, researcher at the Chair of Innovation Economics of the Berlin Institute of Technology, and Karl-Christian Göthner, consultant to National Metrology Institute of Germany (PTB). The studies herein were carried out by researchers and officials from various national institutes working in the area of quality infrastructure.

The preparation and publication of this document was conducted under the project "Support to the Quality Infrastructure in Latin America and the Caribbean," implemented by the National Metrology Institute of Germany (PTB) and funded by the Federal Ministry of Economic Cooperation and Development of Germany (BMZ). Furthermore, the implementation and review of four studies documented in this book were made possible by the support of "Innovation within the context of climate change: The case of small businesses," executed by ECLAC in conjunction with the Deutsche Gesellschaft für Internationale Zusammenarbeit (GIZ) and funded by the Federal Ministry for Economic Cooperation and Development of Germany (BMZ).

The views expressed in this document, which has been reproduced without formal editing, are those of the authors and do not necessarily reflect the views of the Organization.

Contents

For	eword	10		
Par	t I Introduction to quality infrastructure	13		
l.	Introduction to the quality infrastructure Karl-Christian Göthner	15 18 22		
II. Quality infrastructure and innovation Jan Peuckert, Taynah Lopes de Souza and Axel Mangelsdorf. A. Introduction				
III.	Cooperation between the Brazilian National Institute of Metrology, Quality and Technology (INMETRO) and the German National Institute of Metrology (PTB): approaches and effects Jorge Gonçalves and Taynah Souza	31 32 32 33		
	C. Measuring the impacts 1. Methodological remarks 2. The counterfactual 3. Categorization of impacts D. Conclusion.	34 34 35 41		
	References	42		

Par		conomic and social impacts of the quality infrastructure: n analysis based on case studies	43			
IV.	Economic impact study of weighing scales on entry to ports and industrial plants Mariela Saavedra					
	A. B.	The structure of the legal metrology program in Argentina The economic impact of the intervention by INTI in the verification of high-capacity scales for unloading grains at ports and in industries	45			
	C.	Economic impact of the verification of high capacity scales in the production of cereals and oilseeds in Argentina				
		Description of the stages analyzed	50			
		Economic impact assessment model				
		Comparison between Stage II and Stage I				
		4. Comparison between Stage III and Stage II				
		5. Comparison of the improvement in the 2008-2009 period				
		6. Improvement due to the intervention of INTI	54			
		7. Indirect impact of a change in the verification of high capacity scales				
	_	for grain loads: the case of withholding tax on exports				
	C.					
	Ref	erecences	56			
V.		nomic impact study of the verification of liquid fuel pumps riela Saavedra	57			
	А. В.	Introduction Economic impact of the verification of pumps				
	Б. С.	Conclusions				
		References				
VI.	resp Gab	act assessment based on the implementation of Resolution JD 760 of the ASEP with bect to electrical energy meters oriela de la Guardia	63			
	Α.	Introduction				
	В.	Power generation				
	C.	Method and interventions carried out				
		Description of interventions				
		Expected impacts Results				
		Assumptions of the evaluation				
		5. Results based on an integrative approach				
		Results based on another differentiator by error type				
	D.					
		Some recommendations				
	Ref	erences	70			
VII.	Evaluation of the impacts resulting from the development of certified reference material for ethanol in water: an analysis based on a multicriteria method Andre Tortato Rauen, Leonardo Ribeiro, Rodnei F. Dias, Taynah Lopes de Souza and Taiana Fortunato Araújo					
	A. Introduction					
	В.	The assessed R&D project and its context of application				
	C.	Methodology				
	D.	Assessment results				
		1. Economic impacts				
	_	2. Capacity-building impacts				
	E.	Conclusions erences	۳۵ 81			
	1751	ELEUGEA	()			

VIII.	The contribution of accreditation on exports of marine products from Peru Augusto Mello, Jean Carlos Sánchezand Viviana Salgado						
	_	· · · · · · · · · · · · · · · · · · ·					
	A.	Introduction					
	В.	The intervention and its context					
	C.	Methodology and methodological challenges					
	D.	Impacts					
		1. An approximation of the costs of the ban on baby clams in the European Union.					
		2. Qualitative Analysis of the role of the accreditation of laboratories in Peru					
		Analysis of certified exports according to country of destination	. 92				
		4. Role of the National Accreditation Service (INDECOPI-SNA)					
	C.						
	References						
IX.	Impact of the quality infrastructure on the dairy chain in Uruguay						
17 (.	Claudia Santo and Elizabeth Ferreira						
	Α.	Introduction					
	А. В.	Methodology					
	D. С.	The national quality infrastructure in support of the dairy chain					
	D.	Quality assurance of dairy products in Uruguay: Public policies and the role	. 90				
	υ.	of the private sector	ΩQ				
			. 90				
			Λo				
		system in Uruguay					
		2. Control laboratories for the industries' raw materials					
		3. Industrial measures to support the productive dairy sector	. 99				
		4. The role of the Technological Laboratory of Uruguay (LATU)	00				
	_	in support of the dairy production sector					
	E.	Analysis of results					
		1. Measuring the impact of actions taken in the primary sector					
		2. Improvement in the income of the producers					
		3. Measurement of the impact of actions taken in the industrial sector	104				
		4. Impact of controls carried out by the regulatory agency MGAP and					
	_	the certification of dairy products carried out by LATU					
	F.						
	References						
Χ.	Imp	Impact study on the services provided by LATU in the framework of the national					
		lity infrastructure to the uruguayan wine sector					
		tín Fossati	111				
	A.	Introduction	111				
	A. R	The importance of a national quality infrastructure system	111 112				
	C. D.	Services provided and expected impacts					
		Identification of expected impacts					
	E.	Results of the study					
	⊏.	Establishing and maintaining the quality image of uruguayan wines	113				
		at the international level	115				
		· · · · · · · · · · · · · · · · · · ·					
		4. Evolution of the wineries in the proficiency testing5. Evolution of the number of calibrated instruments					
		6. Evolution of demand for voluntary testing					
		7. Qualitative assessment of the training courses by the wineries					
		8. Identification of changes and improvements in production processes					
		9. Increase in the number of destinations to which uruguayan wines are exported					
		10. Reduction in the costs associated with a more efficient product certification process					
	_	11. Improvement in the quality of the wine consumed in the domestic market					
	F.	Conclusions	122				

	Refe	erences	122			
Part	III M	III Methodological aspects of impact studies on the quality infrastructure				
XI.	Proposal for a set of indicators to measure the performance and the impact of the National Metrology Network and its designated laboratories as a Virtual National Metrology Institute. The case of Chile					
	Kari	l-Christian Göthner				
	A.	Introduction to the study				
	B.	The intervention and its context				
	C.	The methodology				
		1. Performance indicators				
	Ь	2. Impact indicators				
	D.	The set of indicators				
		Designated laboratories				
		Designated laboratories National Metrology Network				
	E.	Impact indicators				
	ь.	Increase in the competitiveness of Chilean companies				
		Improvement in the performance of Chilean exports				
		Reduction in the number of products rejected by foreign buyers				
		Number of exported products certified by accredited laboratories that have	100			
		traceability to the DLs of the NMN (calibrations, reference materials)	133			
		5. Number of supervisory bodies and other public entities that refer in their				
		relevant regulatory activities to reliable and traceable measurements	133			
		6. Number of resolved cases of consumer complaints about incorrect measurements.				
		Reduction in losses or damages incurred by consumers	133			
		7. Reduction in spending on medical treatment due to better measurements				
		in clinical laboratories				
		8. The existence of reliable DLs has led to a better quality of life	133			
	F. Conclusions					
	References					
	App	endix	136			
XII.	The certification process for Peruvian pisco: a proposal for measuring its main effects					
	Ricardo Fortand Mauricio Espinoza					
	Α.	Introduction	137			
	д. В.	History of the certification of pisco in Peru				
	C.	Information on the production of pisco for 2000 from Technoserve				
		Comparison with additional sources				
		Other pisco sector performance indicators				
	D.	Possible effects of pisco certification				
·		Impact evaluation methodologies				
	F. Conclusions					
	References1					
XIII.	. The infrastructural impacts of the quality infrastructure					
	Jorg	ge Gonçalves				
	A.	Introduction	149			
	B.	Infrastructural impact				
	C.	The infrastructural impacts of quality infrastructure				
		1. International trade				
		2. Implementation of regulations				
		3. Innovation				
	D.	Methodological aspects of infrastructural impacts: The design of the counterfactual				
	Ε.	Policy implications				
	F.	Conclusion	155			

XIV.			and policy recommendations for the quality infrastructure	457
			erand Alexis Valqui	
	Α.		commendations for developing the quality infrastructure	
	B.		lic policy recommendations	. 158
		1.	Recognize the value of the QI as a transversal infrastructure that is related	
		_	to and impacts on many economic sectors and on society	
		2.	Promote the QI using a systemic approach	. 159
		3.	Promoting the introduction of quality management systems into companies	
			is an essential element for each policy that encourages the international	400
			competitiveness of its economy	. 160
		4.	Ensuring the development of the QI, through the provision of adequate	
			resources by the State as well as through the creation of an institutional	
			framework that promotes cooperation between the public and private sector,	400
		_	is another of the strategies to consider	. 160
		5.	Achieving international recognition of the services of the QI as a necessary	404
	_	_	element for each export policy	
	C.		commendations for the institutions of the quality infrastructure	. 161
		1.	Analyze existing impact studies as a basis for strategic planning,	404
		0	and eventually starting own studies on crucial topics	. 161
		2.	Use impact studies to strengthen the relationship and mutual understanding	404
	D	Daa	with users (regulators, laboratories, companies, consumers)	
	D.		commendations for researchers and those involved in impact studies	. 102
		1.	Continue to develop studies as well as the concepts and methodologies	460
		2.	for designing, analyzing and interpreting impact studies	. 162
		۷.	Promote the documentation of the baseline and the development of	
			indicators in QI interventions (for example new services) that show a	160
		3.	high potential for an impact study in the future	. 102
		٥.	problems and solutions for developing impact studies	162
		4.	Carry out impact studies for all the elements of the QI individually	. 103
		4.	or systemically	163
	Pofe	ronc	Des	
Epilo	ogue		uide to designing impact assessment studies on quality infrastructure	
	A.		oduction	
	В.	Step	by step guide	
		1.	, and the second se	
			Glossary	
			Selection matrix	
			Summary matrix	
	Abb	revia	tions	. 172

预览已结束, 完整报告链接和二维码如下:

https://www.yunbaogao.cn/report/index/report?reportId=5_919

