

The role of renewable energy in meeting the climate change targets in Brazil and Colombia

10 Colección de ESTUDIOS en DERECHO
MINERO y ENERGÉTICO

DANIELA AGUILAR ABAUNZA

Universidad
Externado
de Colombia

Colección de Estudios en Derecho
Minero y Energético n.º 10

The role of renewable energy
in meeting the climate change targets
in Brazil and Colombia

Daniela Aguilar Abaunza

**The role of renewable
energy in meeting
the climate change
targets in Brazil
and Colombia**

Universidad Externado de Colombia

Instituto de Estudios en Regulación Minera, Petrolera y Energética
Facultad de Derecho

Aguilar Abaunza, Daniela

The role of renewable energy in meeting the climate change targets in Brazil and Colombia / Daniela Aguilar Abaunza. - Bogotá: Universidad Externado de Colombia. Facultad de Derecho. Instituto de Estudios en Regulación Minera, Petrolera y Energética. 2017.

99 páginas; 21 cm. (Colección de Estudios en Derecho Minero y Energético ; 10)

Incluye referencias bibliográficas (páginas 91-99)

ISBN: 9789587727272

1. Medio ambiente 2. Energía renovable 3. Recursos energéticos renovables
4. Cambios climáticos I. Universidad Externado de Colombia II. Título III. Serie.

348.3

SCDD 15

Catalogación en la fuente -- Universidad Externado de Colombia. Biblioteca. EAP.
Mayo de 2017

ISBN 978-958-772-727-2

© 2017, DANIELA AGUILAR ABAUNZA
© 2017, UNIVERSIDAD EXTERNADO DE COLOMBIA
Calle 12 n.º 1-17 Este, Bogotá
Teléfono (57-1) 342 02 88
publicaciones@uexternado.edu.co
www.uexternado.edu.co

Primera edición: mayo de 2017

Diseño de cubierta: Departamento de Publicaciones
Composición: Karina Betancur Olmos
Impresión y encuadernación: Imageprinting
Tiraje de 1 a 1.000 ejemplares

Impreso en Colombia
Printed in Colombia

Prohibida la reproducción o cita impresa o electrónica total o parcial de esta obra, sin autorización expresa y por escrito del Departamento de Publicaciones de la Universidad Externado de Colombia. Las opiniones expresadas en esta obra son responsabilidad de la autora.

CONTENT

ABBREVIATIONS	9
FOREWORD	11
INTRODUCTION	13
1. Overview of climate change issues in South American countries	17
1.1. Climate trends and consequences in South America	17
1.2. CO ₂ emission and target for reductions	20
1.3. The role of alternative renewable energy in mitigating climate change	25
2. Climate Change and Renewable Energy Policy in Brazil and Colombia	30
2.1. Brazil	30
2.1.1. Economic and energy facts	30
2.1.2. Climate Change Policy	31
2.1.2.1. Institution instruments	32
2.1.2.2. National Competent authorities	36
2.1.2.3. Instrument of implementation and enforcement	38
2.1.2.4. Adaptation measures	40
2.1.2.5. Mitigation measures	42
2.1.3. Renewable Energy Policy	44
2.1.3.1. Affirmative law for renewables	46
2.1.3.2. Sustained policies that promote renewable energy	49

2.1.3.3.	Legal framework designed for a fossil- dominant energy sector	49
2.2.	Colombia	51
2.2.1.	Economic and energy facts	51
2.2.2.	Climate Change Policy	51
2.2.2.1.	Incorporation instruments	52
2.2.2.2.	National Competent authorities	59
2.2.2.3.	Instruments of implementation and enforcement	60
2.2.2.4.	Adaptation measures	61
2.2.2.5.	Mitigation measures	63
2.2.3.	Renewable Energy Policy	64
2.2.3.1.	Affirmative law for renewables	66
2.2.3.2.	Sustained policies that promote renewable energy	69
2.2.3.3.	Legal framework designed for a fossil- dominant energy sector	70
3.	Analysis of Climate Change and Renewable Energy Policy in Colombia and Brazil	72
3.1	Energy security	72
3.2.	Emission reduction	75
3.3.	Energy efficiency	78
3.4.	Adaptation measures	78
3.5.	Mitigation measures	80
3.6.	Institutional issues	81
	CONCLUSION	87
	BIBLIOGRAPHY	91

ABBREVIATIONS

ANEEL:	National Electric Energy Agency
BAU:	Business as Usual Scenario
BFCC:	Brazilian Forum on Climate Change
BRICS:	Brazil, Russia, India, China and South Africa
CAN:	Community of Andin Nations
CCNS:	Climate Change National System
CDM EB:	CDM Executive Board
CDM:	Clean Development Mechanism
CDM:	Clean Development Mechanism
CEPAL:	United Nations Economic Commission for Latin America and the Caribbean
CIURE:	Commission for Rational and Efficient Use of Energy and Power Unconventional Energy
CO ₂ :	Carbon dioxide
CONPES:	National Council for Social and Economic Policy
CREG:	Commission of electricity and gas regulation
CVM:	Brazilian Securities Commission
FENOGE:	Fund Non-Conventional Energy and Efficient Energy Management
GDP:	Gross domestic product
GHG:	greenhouse gases emissions
ICCC:	Inter-Ministerial Committee on Climate Change
IEA:	International Energy Agency
INCP:	intended nationally determined contribution COP
IPCCC:	Intergovernmental Panel on Climate Change
Mtpc:	million tonnes of CO ₂ .
MW:	mega watts
NAP:	National Adaptation Plan
NFMC:	National Fund on Climate Change