

Energy governance in Brazil: meeting the international agreements on climate change mitigation Ferraco. A.L.

Citation

Ferraco, A. L. (2023, November 9). *Energy governance in Brazil: meeting the international agreements on climate change mitigation*. Retrieved from https://hdl.handle.net/1887/3656512

Version: Publisher's Version

Licence agreement concerning inclusion of doctoral

License: thesis in the Institutional Repository of the University

of Leiden

Downloaded from: https://hdl.handle.net/1887/3656512

Note: To cite this publication please use the final published version (if applicable).

Cover image: Google images **Adaptation:** Cris De Marchi

Energy Governance in Brazil: Meeting the international agreements on climate change mitigation

Proefschrift

ter verkrijging van

de graad van doctor aan de Universiteit Leiden, op gezag van rector magnificus prof.dr.ir H. Bijl, volgens besluit van het college voor promoties

te verdedigen op 09 november 2023

klokke 10:00 uur

door

Anaide Luzia Ferraço

geboren te Colatina - Espírito Santo (Brazilië)

in 1967

Promotor: Prof.dr. Edmund Amann **Co-promotor:** Dr. P.A. Isla Monsalve

Promotiecommissie:

Prof.dr. P. Silva (Leiden University)

Prof.dr. B. Hogenboom (University of Amsterdam)

Prof.dr. R. Th. J. Buve (Leiden University)
Dr. F. de Castro (University of Amsterdam)

TABLES OF CONTENTS

Acknowledgment	viii			
Acronyms	X			
Introduction				
Chapter 1 The driving forces behind the Brazilian energy policymaking: power relation strategies and behavioural economics	13			
1.1 Power relations strategies	14			
1.1.1 Power relations strategies and behavioural economics: the synergy	16			
1.2 Monopoly and oligopoly: control in the hands of a few	20			
1.3 Clientelism: the mutually beneficial trade of public resources	26			
1.4 Bossism and political capture: oligarchical governance	34			
1.5 Crony capitalism and rent-seeking: rentable friendships	40			
1.6 Behavioural economics: a tool to understand decision-making	46			
Chapter 2 Historical overview of climate governance: towards energy transition	55			
2.1 Global climate change mitigation and energy governance	55			
2.2 Brazilian governance: climate change mitigation and energy	65			

Chapter 3	77
Historical overview of the Brazilian energy sector:	
traditional sources	
3.1 Hydroelectric dams: source of energy and reputation	81
3.2 Oil and gas production: the central role of Petrobras	85
3.3 Ethanol production: past and future solution	91
3.4 Thermoelectric power: predominantly fossil fuel based	95
3.4.1 Nuclear energy: risky alternative	99
Chapter 4	107
Renewable sources in Brazil: steps towards energy	
transition	
4.1 Wind energy: a primarily private sector initiative	109
4.2 Solar power: sun-rich but technology poor	114
4.3 Biomass: a highly available power	119
4.3.1 Ethanol of first and second generation	123
4.3.1.1 Second generation ethanol (Bioethanol)	124
4.3.2 Biodiesel of first and second generation	125
4.3.3 Biogas: a non-finite energy source	128
4.3.3.1 Biogas from Municipal Solid Waste	129
4.3.3.2 Biogas from the sugar and ethanol industry	130
4.3.5 Black liquor: the fuel of the pulp and paper	131
industry	
Chapter 5	133
Power relations and individual behaviour: influences on	
energy policy- making	
5.1 Power relations strategies in the energy sector	136
51.1. Monopolistic practices despite the law	136
5.1.2 Clientelism: a usual strategy	148
5.1.3 Political capture shaping policymaking	155

5.2 Individual behaviour in the decision-making process				
5.2.1 Hyperbolic discounting and loss aversion				
5.2.2 Endowment effect and Status quo bias				
5.2.3 Information avoidance	180			
5.2.4 Delusion of competence	185			
5.2.5 Overconfidence and planning fallacy	193			
Conclusion	201			
Appendices	215			
1. Interviewees list	215			
2. Map of Brazil	217			
3. Belo Monte dam	218			
4. Angra nuclear power station	219			
5. Pre-salt oil region	220			
References	221			
Summary	259			
Samenvatting	271			
Curriculum vitae	285			

ACKNOWLEDGMENT

As I reflect on the completion of my PhD thesis, I find it essential to underscore the significance of research concerning climate change and international agreements aimed at mitigating this global crisis. Climate change is not just an academic pursuit for me; it is a matter of profound personal importance and a commitment to safeguarding our planet for current and future generations.

I am profoundly grateful for the support and guidance I received throughout my doctoral journey, which allowed me to delve into this critical research area. I extend my deepest gratitude to my supervisor, Prof. Dr. Edmund Amann, whose expertise, mentorship, and unwavering commitment to academic excellence were indispensable to my success. Your guidance has been instrumental in shaping the direction and quality of my research. I also wish to express my heartfelt appreciation to my cosupervisor, Dr. Pablo Isla Monsalve, whose patience, insightful feedback, and dedication to my research project greatly contributed to its depth and rigor. Your mentorship has been invaluable to me.

To my beloved sons, Luca and Caio, I am immensely thankful for your patience, understanding, and unwavering support during the demanding journey of pursuing a PhD. Your presence has provided motivation and strength, and I am grateful for the sacrifices you made along this path.

I would also like to acknowledge my dear friends Adriana and Evelyse for their willingness to lend a sympathetic ear, offer constructive feedback, and provide encouragement when I needed it most. My gratitude goes also to Vera for the insightful conversations and valuable advice shared over coffee, as well as for being a source of inspiration as I plan for my next steps in life. Special thanks go to my friend Sonia, whose prayers offered solace and fortitude during moments of uncertainty and stress. Your spiritual support was a source of great comfort. I extend my

gratitude to my sisters Nice and Analice, my brother Nicolau, and his wife Rosa for their unwavering support and encouragement throughout this journey. Your belief in me was a constant source of motivation. To all my friends and family members, I am thankful for your steadfast support, belief in my capabilities, and the encouragement you provided along this demanding academic path.

Finally, I express my deep appreciation to The Leiden University Fund (LUF) for generously financing my field research trip to Brazil. Without their support, my research would not have been possible, and I am profoundly grateful for their contribution to my academic journey.

In closing, I am profoundly grateful for the collective contributions of everyone mentioned above. Your support and encouragement have been vital to the successful completion of my PhD thesis. As we continue to address the challenges of climate change and strive for a sustainable future, I am inspired by your belief in my work and determination to make a positive impact on our world.

ACRONYMS

Agência Nacional de Energia Elétrica (National Electric

ANEEL Power Agency)

Agencia Nacional do Petróleo, Gas Natural e

Biocombustíveis (Brazilian National Agency of Petroleum,

ANP Natural Gas and Biofuels)

Associação Brasileira da Indústria Elétrica e Eletrônica (Brazilian association of the electrical and electronic

ABINEE industry)

Associação Brasileira de Empresas de Limpeza Pública e

Resíduos Especiais (Brazilian Association of Public

ABRELPE Cleaning and Special Waste)

Associação Brasileira de Energia Eólica (Brazilian Wind

ABEEólica Energy Association)

Associação Brasileira de Energia Nuclear (Brazilian nuclear

ABEN energy association)

Associação Brasileira de Energia Solar Fotovoltaica

ABSOLAR (Brazilian Association of Photovoltaic Solar Energy)

Associação Brasileira de Geração de Energia Limpa

ABRAGEL (Brazilian Clean Energy Generation Association)

Associação Brasileira de Geração Distribuída (Brazilian

ABGD Distributed Generation Association)

Associação Brasileira do Biogás (Brazilian Biogas

ABIOGÁS Association)

Banco Nacional de Desenvolvimento Econômico e Social

BNDES (Brazilian National Development Bank)

Câmara de Comercialização de Energia Elétrica (Electricity

CCEE Trading Chamber)

Central Nuclear Almirante Álvaro Alberto (Almirante

CNAAA Álvaro Alberto Nuclear Power Station)

Centro de Gestão e Estudos Estratégicos (Management and

CGEE Strategic Studies Centre)

Centro de tecnologia Canavieira (Canavieira Technology

CTC Centre)

CDM Clean Development Mechanism

Comissão de Política de Desenvolvimento Sustentável

CPDS (Sustainable Development Policy Commission)

Comissão Nacional de Energia Nuclear (National Nuclear

CNEN Energy Commission)

Comité de Operación Económica del Sistema

Interconectado (Nacional Economic Operations Committee

COES of the Interconnected System)

Companhia Ambiental do Estado de São Paulo (São Paulo

CETESB State Environmental Company)

Complexo Petroquímico do Rio de Janeiro (Petrochemical

COMPERJ Complex of Rio de Janeiro)

COP Conference of Parties

Conselho Empresarial Brasileiro para o Desenvolvimento

CEBDS Sustentável (Brazilian Business Council for Sustainable

Development)

Conselho Nacional de Desenvolvimento Científico e

Tecnológico (National Council for Scientific and

CNPq Technological Development)

Conselho Nacional de Política Energética (Brazilian

CNPE National Council of Energy Policy)

Conselho Nacional do Meio Ambiente (National

CONAMA Environment Council)

Departamento Intersindical de Assessoria Parlamentar

DIAP (Inter-Union Parliamentary Advisory Department)

Diretoria de Estudos e Políticas Regionais, Urbanas e Ambientais (Regional, Urban and Environmental Studies

DIRUR and Policies Directorate)

Empresa Brasileira de Infraestrutura Aeroportuária

INFRAERO (Brazilian Airport Infrastructure Company)

Empresa Brasileira de Pesquisa Agropecuária (Brazilian

EMBRAPA Agricultural Research Corporation)

EPE Empresa de Pesquisa Energética (Energy Research Agency)
FCN Fábrica de Combustível Nuclear (Nuclear Fuel Factory)
FAO Food and Agriculture Organization of the United Nations

Fernando Henrique Cardoso (thirty-fourth Brazilian

FHC president)

Financiadora de Estudos e Projetos (Brazilian Funding

FINEP Agency for Studies and Projects)

FGV Fundação Getúlio Vargas (Getulio Vargas Foundation)

Fundo de Garantia por Tempo de Serviço (Severance

FGTS Premium Reserve Fund)

German International Cooperation Agency (Deutsche

GIZ Gesellschaft für Internationale Zusammenarbeit)

GDF Green Development Fund

GHG Greenhouse Gas

GDP Gross Domestic Product

Indústrias Nucleares do Brasil (Brazilian Nuclear

INB Industries)

Instituto Alberto Luiz Coimbra de Pós-Graduação e

Pesquisa em Engenharia (Institute of Graduate Studies and

COPPE/UFRJ Engineering Research of UFRJ)

Instituto Brasileiro de Petróleo e Gás (Brazilian Petroleum

IBP Institute)

Instituto Brasileiro do Meio Ambiente e dos Recursos

Naturais Renováveis (Brazilian Institute of Environment

IBAMA and Natural Resources)

Instituto de Economia Agrícola (Agricultural Economics

IEA Institute)

Instituto de Energia e Meio Ambiente (Institute of

IEMA Energy and Environment)

Instituto Nacional de Metrologia, Qualidade e Tecnologia

(National Institute of Metrology, Standardization, and

INMETRO Industrial Quality)

Instituto Nacional de Pesquisas Espaciais (National

INPE Institute for Space Research)

iNDC Intended Nationally Determined Contribution IPCC Intergovernmental Panel on Climate Change

Linhas de Macapá Transmissora de Energia (Macapá Power

LMTE Transmission Lines)

MP Medida Provisória (Provisional Measure)

MDGs Millennium Development Goals

Ministério das Relações Exteriores (Ministry of Foreign

MRE Affairs)

Ministério de Minas e Energia (Ministry of Mines and

MME Energy)

Ministério do Meio Ambiente (Ministry of the

MMA Environment)

MPF Ministério Público Federal (Federal Prosecution Service)

NPT Non-Proliferation Treaty

NAZCA Non-state Actor Zone for Climate Action

OPEC Organization of Petroleum Exporting Countries
PT Partido dos Trabalhadores (Workers' Party)

PETROBRAS Petróleo Brasileiro S/A (Brazilian Petroleum Company)

Plano de Apoio à Inovação dos Setores Sucroenergético

PAISS (Innovation Support Plan for the Sugar-Energy Sectors)

Plano Nacional de Desenvolvimento (National Plan for

PND Economic Development)

Plano Nacional sobre Mudança do Clima (National Policy on

PNMC Climate Change)

Política Nacional de Biocombustíveis (Brazilian National

RENOVABIO Biofuels Policy)

Pré-Sal Petróleo S.A. (Pre-Sal Petroleum Business

PPSA Corporation)

Programa de Ação Econômica do Governo (Government

PAEG Economic Action Programme)

Programa de Aceleração do Crescimento (Growth

PAC Acceleration Programme)

Programa de Detecção de Desmatamento em Tempo Real

DETER (Real Time Deforestation Detection programme)

Programa de Incentivo às Fontes Alternativas de Energia

PROINFA (Incentive Programme for Alternative Energy Sources)

Programa de Mobilização da Indústria Nacional de Petróleo

e Gás Natural (Programme for the Mobilization of the

PROMINP National Industry of Oil and Natural Gas)

Programa Minha Casa Minha Vida (My House My Life

PMCMV Programme)

Programa Nacional de Conservação de Energia Elétrica (National Programme for the Conservation of Electrical

PROCEL Energy)

Programa Nacional de Produção e Uso do Biodiesel (National Programme for the Production and Use of

PNPB Biodiesel)

Programa Nacional do Álcool (National Ethanol fuel

PROÁLCOOL Programme)

Projeto de Monitoramento do Desmatamento por Satélite

PRODES (Satellite Deforestation Monitoring Project)

RENOVABR Renova Brasil (Renew Brazil)

Secretaria do Meio Ambiente da Presidência da República

(Secretariat of Environment of the Presidency of the

SEMAM/PR Republic)

Serviço Nacional de Aprendizagem Industrial (Brazilian

SENAI National Industrial Apprenticeship Service)
SINDIPETRO Sindicato dos Petroleiros (Oil Workers Union)

Sistema de Informações de Geração da ANEEL (Aneel's

SIGA Generation Information System)

Sistema Interligado Nacional (National Interconnected

SIN System)

Sistema Nacional do Meio Ambiente (National

SISNAMA Environmental System)

STF Supremo Tribunal Federal (Federal Supreme Court)

SDGs Sustainable Development Goals

Transportadora Associada de Gás (Associated Gas

TAG Transportation Company)

União da Industria de Cana-de-Açúcar (Sugarcane Industry

UNICA Union)

UN United Nations

UNCED United Nations Conference on Environment and

Development

UNCSD United Nations Conference on Sustainable Development

UNEP United Nations Environment Programme

UNFCCC United Nations Framework Convention on Climate Change

UNODA United Nations Office for Disarmament Affairs

Universidade Federal do Rio de Janeiro (Federal University

UFRJ of Rio de Janeiro)

Universal Ecological Fund (FEU-Fundación Ecológica

FEU-US Universal)

WCED World Commission on Environment and Development

WWF World Wide Fund for Nature