ENERGY LAW IN MEXICO

JOSE JUAN GONZALEZ



Energy Law in Mexico

Jose Juan Gonzalez

This book was originally published as a monograph in the International Encyclopaedia of Laws/Energy Law.

General Editor: Roger Blanpain Associate General Editor: Michele Colucci Volume Editor: Kurt Deketelaere Associate Volume Editor: Bram Delyaux



Published by: Kluwer Law International PO Box 316 2400 AH Alphen aan den Rijn The Netherlands Website: www.kluwerlaw.com

Sold and distributed in North, Central and South America by: Aspen Publishers, Inc. 7201 McKinney Circle Frederick, MD 21704 United States of America Email: customer.service@aspenpublishers.com

Sold and distributed in all other countries by: Turpin Distribution Services Ltd. Stratton Business Park Pegasus Drive, Biggleswade Bedfordshire SG18 8TQ United Kingdom Email: kluwerlaw@turpin-distribution.com

DISCLAIMER: The material in this volume is in the nature of general comment only. It is not offered as advice on any particular matter and should not be taken as such. The editor and the contributing authors expressly disclaim all liability to any person with regard to anything done or omitted to be done, and with respect to the consequences of anything done or omitted to be done wholly or partly in reliance upon the whole or any part of the contents of this volume. No reader should act or refrain from acting on the basis of any matter contained in this volume without first obtaining professional advice regarding the particular facts and circumstances at issue. Any and all opinions expressed herein are those of the particular author and are not necessarily those of the editor or publisher of this volume.

Printed on acid-free paper.

ISBN 978-90-411-4571-0

This title is available on www.kluwerlawonline.com

© 2012, Kluwer Law International BV, The Netherlands

All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise, without written permission from the publisher.

Permission to use this content must be obtained from the copyright owner. Please apply to: Permissions Department, Wolters Kluwer Legal, 76 Ninth Avenue, 7th Floor, New York, NY 10011-5201, USA. Email: permissions@kluwerlaw.com

Printed and Bound by CPI Group (UK) Ltd, Croydon, CR0 4YY.

The Author



Prof. Jose Juan Gonzalez (b. 1959), who holds a Juris Doctor Degree (Mexico, 1981), an LLM in Economic Law (Mexico, 1984) and a Ph.D. in Environmental Law (Spain, 1999) is a full Professor and Researcher at the Metropolitan Autonomous University in Mexico and head of the Environmental Law Ph.D. Programme administered by the Metropolitan Autonomous University in cooperation with the University of Alicante, Spain. In addition to research and scientific service, he teaches the courses Property of Natural Resources, Tax Law, and Environmental Law. He is also the chairman of the Mexican Insti-

tute for Environmental Law Research and Director of the *Mexican Environmental Law Journal*. Professor Gonzalez is a fellow of the National Research System of the Mexican Council of Science and Technology. He is also member of the Governing Council of the UICN Academy of Environmental Law and of the Academic Advisory Group of the International Bar Association, Energy, Environment and Infrastructure Law section.

In the past, he was Director of the Legal Division of the Attorney General's Office for Environmental Protection. Professor Gonzalez is the author of several books and Articles in the field of Latin American and Mexican Environmental Law, Tax Law, and Energy Law. Besides his academic activities, he is adviser for a number of Federal and local governmental agencies in the field of environmental enforcement and compliance. In 1999, he drafted the currently in force Environmental Act of Mexico City.

Professor Gonzalez is also a member of the editorial boards of the *Energy and Natural Resources Law Journal*, the *Macquarie Journal of International and Comparative Environmental Law* and the *Revista do direito ambiental*. In 2008, he organized the Sixth Annual Colloquium of the UICN Academy of Environmental Law.

The Author	3
List of Abbreviations	9
Preface	11
General Introduction	13
§1. GENERAL BACKGROUND I. Oil II. Electricity A. The Central American Electricity Interconnection System (SIEPAC) B. Mexico-Guatemala Interconnection C. Panama-Colombia Interconnection III. Renewable Sources of Energy IV. Renewables and Climate Change V. Mexican Policy Regarding Energy Sector	13 13 17 20 21 22 22 25 27
§2. BASIC PRINCIPLES OF ENERGY LAW	28
§3. HISTORICAL BACKGROUND I. Oil II. Electricity III. Nuclear Power IV. Coal	29 29 35 38 39
§4. ROLE OF GOVERNMENT INSTITUTIONS IN THE SHAPING AND ADMINISTRATION OF ENERGY LAW AND POLICY I. The Ministry of Energy II. The CRE III. The Ministry of Environment IV. National Institute of Nuclear Research V. National Commission for Nuclear Safety and Safeguards VI. National Commission for an Efficient Use of Energy	40 40 41 41 42 42

§5. Sources of Energy Law	43
Selected Bibliography	45
Part I. Regulatory Framework Concerning Electricity	49
Introduction	49
Chapter 1. Electricity Generation	50
Chapter 2. Transmission and Distribution	53
§1. NATIONAL LAW ON ELECTRICITY NETWORKS	53
§2. MEXICAN ELECTRICITY SYSTEM	55
Chapter 3. Consumption	56
Part II. Regulatory Framework Concerning Oil, Gas and Petrol	57
Introduction	57
Chapter 1. Oil and Petrol	58
§1. EXPLORATION AND EXPLOITATION	58
§2. OIL REFINING	58
§3. Transport and Distribution	59
§4. Consumption	59
§5. THE SO-CALLED 'CONTRACTS FOR MULTIPLE SERVICES'	59
§6. CITIZEN BONUSES	60
§7. TAX REGIME OF OIL INDUSTRY	60
Chapter 2. Gas	61
§1. Production	61
§2. Transport and Distribution	62

§3. Consumption	63
Part III. Regulatory Framework Concerning Coal	65
Introduction	65
Chapter 1. Constitutional and Legal Regime	66
Chapter 2. Exploration and Exploitation	67
Chapter 3. Benefit	69
Chapter 4. Transport, Distribution and Consumption	70
Part IV. Nuclear Power	71
Part V. Regulatory Framework Concerning Renewable Sources of Energy	73
Part VI. Interaction between Energy Law and Environmental Law	75
Introduction	75
Chapter 1. Enforcement of and Compliance with Environmental Law	77
Chapter 2. National Environmental Legislation	80
§1. Land Use an Environmental Impact Authorizations	80
§2. POLLUTION CONTROL I. Air Pollution and Climate Change II. Soil and Water Pollution III. Environmental Liability	82 82 84 84
Part VII. Conclusions	87
Index	9

Energy Law in Mexico

Jose Juan Gonzalez

This book was originally published as a monograph in the International Encyclopaedia of Laws/Energy Law.

General Editor: Roger Blanpain Associate General Editor: Michele Colucci Volume Editor: Kurt Deketelaere Associate Volume Editor: Bram Delyaux



The Author



Prof. Jose Juan Gonzalez (b. 1959), who holds a Juris Doctor Degree (Mexico, 1981), an LLM in Economic Law (Mexico, 1984) and a Ph.D. in Environmental Law (Spain, 1999) is a full Professor and Researcher at the Metropolitan Autonomous University in Mexico and head of the Environmental Law Ph.D. Programme administered by the Metropolitan Autonomous University in cooperation with the University of Alicante, Spain. In addition to research and scientific service, he teaches the courses Property of Natural Resources, Tax Law, and Environmental Law. He is also the chairman of the Mexican Insti-

tute for Environmental Law Research and Director of the *Mexican Environmental Law Journal*. Professor Gonzalez is a fellow of the National Research System of the Mexican Council of Science and Technology. He is also member of the Governing Council of the UICN Academy of Environmental Law and of the Academic Advisory Group of the International Bar Association, Energy, Environment and Infrastructure Law section.

In the past, he was Director of the Legal Division of the Attorney General's Office for Environmental Protection. Professor Gonzalez is the author of several books and Articles in the field of Latin American and Mexican Environmental Law, Tax Law, and Energy Law. Besides his academic activities, he is adviser for a number of Federal and local governmental agencies in the field of environmental enforcement and compliance. In 1999, he drafted the currently in force Environmental Act of Mexico City.

Professor Gonzalez is also a member of the editorial boards of the *Energy and Natural Resources Law Journal*, the *Macquarie Journal of International and Comparative Environmental Law* and the *Revista do direito ambiental*. In 2008, he organized the Sixth Annual Colloquium of the UICN Academy of Environmental Law.

The Author

4

此为试读,需要完整PDF请访问: www.ertongbook.com

The Author	3
List of Abbreviations	9
Preface	11
General Introduction	13
§1. GENERAL BACKGROUND I. Oil II. Electricity A. The Central American Electricity Interconnection System (SIEPAC) B. Mexico-Guatemala Interconnection C. Panama-Colombia Interconnection III. Renewable Sources of Energy	13 13 17 20 21 22 22
IV. Renewables and Climate Change V. Mexican Policy Regarding Energy Sector	25 27
§2. BASIC PRINCIPLES OF ENERGY LAW	28
§3. HISTORICAL BACKGROUND I. Oil II. Electricity III. Nuclear Power IV. Coal	29 29 35 38 39
§4. ROLE OF GOVERNMENT INSTITUTIONS IN THE SHAPING AND ADMINISTRATION OF ENERGY LAW AND POLICY I. The Ministry of Energy II. The CRE III. The Ministry of Environment IV. National Institute of Nuclear Research V. National Commission for Nuclear Safety and Safeguards VI. National Commission for an Efficient Use of Energy	40 40 41 41 42 42 42

§5. Sources of Energy Law	43
Selected Bibliography	45
Part I. Regulatory Framework Concerning Electricity	49
Introduction	49
Chapter 1. Electricity Generation	50
Chapter 2. Transmission and Distribution	53
§1. NATIONAL LAW ON ELECTRICITY NETWORKS	53
§2. MEXICAN ELECTRICITY SYSTEM	55
Chapter 3. Consumption	56
Part II. Regulatory Framework Concerning Oil, Gas and Petrol	57
Introduction	57
Chapter 1. Oil and Petrol	58
§1. EXPLORATION AND EXPLOITATION	58
§2. OIL REFINING	58
§3. Transport and Distribution	59
§4. Consumption	59
§5. THE SO-CALLED 'CONTRACTS FOR MULTIPLE SERVICES'	59
§6. CITIZEN BONUSES	60
§7. TAX REGIME OF OIL INDUSTRY	60
Chapter 2. Gas	61
§1. Production	61
§2. Transport and Distribution	62

§3. Consumption	63
Part III. Regulatory Framework Concerning Coal	65
Introduction	65
Chapter 1. Constitutional and Legal Regime	66
Chapter 2. Exploration and Exploitation	67
Chapter 3. Benefit	69
Chapter 4. Transport, Distribution and Consumption	70
Part IV. Nuclear Power	71
Part V. Regulatory Framework Concerning Renewable Sources of Energy	73
Part VI. Interaction between Energy Law and Environmental Law	75
Introduction	75
Chapter 1. Enforcement of and Compliance with Environmental Law	77
Chapter 2. National Environmental Legislation	80
§1. LAND USE AN ENVIRONMENTAL IMPACT AUTHORIZATIONS	80
§2. POLLUTION CONTROL I. Air Pollution and Climate Change II. Soil and Water Pollution III. Environmental Liability	82 82 84 84
Part VII. Conclusions	8
Index	9

List of Abbreviations

Agencies

BEEC Border Environmental Cooperation Commission

CFE Federal Commission of Electricity
CRE Regulatory Commission of Energy
CENACE The National Centre of Energy

CENCAC The National Centre of Control of Energy ERCOT Electricity Reliability Council of Texas

ME Secretary of Energy

NAD Bank North American Development Bank

PROFEPA The Attorney General Office for Environmental Protection

PEMEX Mexican Petroleum Company

SEMARNAT Secretary of the Environment, Natural Resources, and

Fishing

SHCP Ministry of Finances

SECODAM Ministry of Administrative Control

SIEPAC The Central American Electricity Interconnection System

WECC Western System Coordinating Council

Legislation

Electricity Act Public Service of Electricity Act

Mexican

Constitution Constitution of the Mexican United States

Mining Act Mining Act

NAAEC The North American Agreement on Environmental

Cooperation

NAFTA North American Free Trade Agreement

Nuclear Act Regulatory Act of Article 27 of the Constitution in Nuclear

Energy

List of Abbreviations

Nuclear Reserves Act Act declaring national mining reserves of Uranium, Torio

and other substances from which Isotopos Hendibles are

obtaining to produce Nuclear Energy

PEMEX Act Petroleos Mexicanos Act

Energetic Transition

Sustanable Energy

Act for Sustainable Use of Energy

Oil Act Regulatory Act of Article 27 of Federal Constitution en the

Field of Petroleum

Regulation Under

Oil Act Regulation Under the Regulatory Act of Article 27 of the

Constitution in the Field of Petroleum

Regulation of

Electricity Regulation Under The public Service of Electricity Act.

Regulation on

Natural Gas Regulation on Natural Gas

LGEEPA General Law of Ecological Equilibrium and Environmental

Protection

GACCH General Act for Climate Change