

The ICER Chronicle

Call for Articles

Edition # 3 (Publication Date: January 2015)

Issued: July 1, 2014 Deadline: October 1, 2014



Table of Contents

6	EDITORIAL BOARD	_
	5.2 Evaluation Considerations	5
	5.1 Selection Timeline	
5	SELECTION PROCESS	5
4	SUBMISSION PROCESS	4
3	CRITERIA	4
2	SPECIFICATIONS	3
1	PURPOSE OF THE ICER CHRONICLE	3



1 Purpose of The ICER Chronicle

The International Confederation of Energy Regulators (ICER) is a voluntary framework for cooperation among electricity and gas regulators from around the globe. Our aim is to improve public and policy-maker awareness and understanding of energy regulation and its role in addressing a wide spectrum of socio-economic, environmental and market issues. Through ICER, energy regulatory issues can transcend regional and national boundaries and be addressed through dialogue and cooperation on a global scale.

In 2010, ICER established its Distinguished Scholar Awards with a view to contributing to an increased reflection on energy regulation policy issues. These Awards acknowledge important contributions made to enhance electricity and gas regulation around the world. The ICER Distinguished Scholar Award has been issued twice, in accordance with the following themes:

- 2010: The Impact of Renewables on Energy Regulation
- 2012: Integrating New Technologies into the Grid
- 2015: Creating and Managing Regional Energy Markets

Going forward, the ICER Distinguished Scholar Award will be given every three years, in conjunction with the World Forum on Energy Regulation. WFER VI will take place on May 25-28, 2015 in Istanbul, Turkey, hosted by the Energy Market Regulatory Authority (EMRA) of Turkey.

In December 2013, ICER launched a new publication – The ICER Chronicle - as a means to further promote its goals of enhanced exchange of regulatory research and expertise. The ICER Chronicle, organized under the auspices of Virtual Working Group 4: Regulatory Best Practices, is published twice a year in an electronic format and selected articles enhance regulatory knowledge around the world. The articles should be shorter than those solicited for the ICER Distinguished Scholar Award and provide a variety of perspectives on defined technical topics. As with the ICER Distinguished Scholar Award, it is important to include articles from and of relevance to developing and transitioning economies.

The ICER Chronicle is open to submissions from regulators, academia, industry, consultants and others (such as consumer groups). This ensures a variety of perspectives and increases the exchange of information and messages among the various groups.

2 Specifications

The articles or papers should not exceed 3,500 words in length. In accordance with the official working language of ICER, papers must be submitted in the English language. New papers and papers previously published or delivered in other venues after January 1, 2013 will be considered.

The papers may be authored by one or more persons. The submission should include a description by the applicant of if/when the paper was published and/or delivered at a conference. The paper must also be accompanied by a brief curriculum vitae of the author(s). The papers may have been published elsewhere with a reference to this effect in



the Submission Form. Members of the Editorial Board are not precluded from submitting articles.

All entries will remain the property of the author(s). Papers selected for The ICER Chronicle may be published and diffused on ICER's and its members' websites.

3 Criteria

Papers will be considered that:

- Are oriented to and/or useful for energy regulators with a practical (not too academic or theoretical) and original approach.
- Explore the interaction between and/or improve understanding of insightful policy-making and regulatory practices.
- Provide recommendations, examine case studies, or define options that are readily transferable and/or adaptable by a national or sub-national (regional) energy regulatory agency.
- Have tangible benefits for the international community of energy regulators.

Each edition of The ICER Chronicle will include a selection of articles that is applicable to ICER's diverse international membership. Please note that the Editorial Board has the right to disqualify papers that are seen as advertising a specific commercial product or consulting service.

4 Submission Process

This is an ongoing open call for articles. Any author may submit his/her paper directly to ICER (chronicle@icer-regulators.net) using the attached Submission Form. ICER members may also submit articles on their own behalf or on behalf of an author, provided they have confirmed with the candidate and he/she has given approval and meets all required specifications and criteria.



5 Selection Process

ICER's Virtual Working Group 4: Regulatory Best Practices will make nominations for, and choose, an Editorial Board, which will make final decisions on which articles to include in each edition of The ICER Chronicle. This is not considered a formal academic journal and as such, articles will be selected by the Editorial Board but will not be subject to a stringent peer review process. In addition, articles will be selected or declined as they were submitted; ICER will not provide substantive comments or edits.

5.1 Selection Timeline

July 1, 2014 – Public Call for Articles (distributed by ICER members)

October 1, 2014 – Deadline for Submission of Articles for the second edition (24:00 London time)

January 2015 – Publication of Edition 3 of The ICER Chronicle

5.2 Evaluation Considerations

- Compliance with specifications and criteria outlined in the Call for Submissions
- Relevance of the article
- Ease of use and adaptability by national regulatory agencies
- Usefulness to the regulatory and broader energy community
- Potential for impact
- Sustainability
- Quality of work
- Originality

6 Editorial Board

The Editorial Board is comprised of a diverse group of international experts drawn from regulators, utilities, academia, consultants and others. Individuals were nominated by ICER member regional regulatory associations and reviewed by ICER's Virtual Working Group 4: Regulatory Best Practices to ensure a range of stakeholder perspective from around the world.

The list of Board Members is below.



List of Members

Chairman of the Editorial Board Vice Chairman John W. Betkoski, III Connecticut Public Utilities Regulatory Authority, United States Chair, ICER Virtual Working Group 4: Regulatory Best Practices

Commissioner Alparslan Bayraktar Energy Market Regulatory Authority Ankara, Turkey

Dr. Janice BeecherDirector, Institute of Public Utilities Michigan State University East Lansing, MI, United States

Commissioner Lise Duquette Régie de l'énergie (Québec Energy Board) Montreal, Quebec, Canada

Professor Gonzalo Escribano-Francés Professor of Applied Economics Universidad Nacional de Educación a Distancia-UNED Madrid, Spain

Mr. Jacques de Jong Senior Fellow CIEP, the Clingendael International Energy Program The Hague, the Netherlands

Professor Darryl S. L. Jarvis Associate Dean (Research & Post Graduate Studies) Faculty of Liberal Arts and Social Sciences Hong Kong Institute of Education

Mr. David K. Owens Executive Vice President, Business Operations

Edison Electric Institute
Washington, DC, United States

Mrs. Clara Poletti Head of Department

Head of Department International Affairs, Strategy and Planning Department Autorita per l'energia eletrrica e il gas Milan, Italy

Dr. Pallapa Ruangrong

Commissioner Energy Regulatory Commission of Thailand Bangkok, Thailand

Mr. John Shenot

Associate Regulatory Assistance Project Montpelier, VT, United States

Mr. Paul Smith Chief Executive Australian Energy Market Commission

Mr. Efraín Téllez Head of the Department of Economic Analysis and Regulation Energy Regulatory Commission

Analysis and Regulation
Energy Regulatory Commission
Mexico City, Mexico

Mr. Stephen Woodhouse

Director
Pöyry Management Consulting
Oxford, United Kingdom

Mr. Edin Zametica

Advisor to the Commission State Electricity Regulatory Commission Bosnia and Herzegovina

Ex Officio
Mr. David Halldearn
ICER Coordinator
David.Halldearn@ofgem.gov.uk