

一般財団法人

日本エネルギー経済研究所 The Institute of Energy Economics, Japan

〒104-0054 東京都中央区勝どき一丁目13番1号イヌイビル・カチドキ

プレス発表

2020 年 1 月 30 日 一般財団法人日本エネルギー経済研究所

シンクタンク・ランキングのエネルギー部門で、当研究所が世界2位を獲得

米国ペンシルバニア大学・シンクタンクと市民社会プログラム (The Think Tanks and Civil Societies Program [TTCSP] at the University of Pennsylvania) が 1 月 27 日付けで 公表した「2019 世界シンクタンク・ランキング (2019 Global Go To Think Tank Index Report)」のエネルギー・資源政策部門において、当研究所が世界第 2 位に選ばれました。

※ 詳細は添付資料および以下 (P.123 Table 17) をご覧ください。 https://repository.upenn.edu/cgi/viewcontent.cgi?article=1018&context=think_tanks

これにより、6年連続で世界のトップ3にランクインしたことになります。

※2014年の同ランキングは3位、2015年同1位、2016年同3位、2017年同2位、2018年同2位でした。

こうした高評価は、賛助会員各社・ご関係の方々のご支援の賜物であり、心より御礼申し上げます。

所員一同、エネルギー、地球温暖化、中東等地政学、計量・経済などの多面的な分野に 亘る調査・分析に邁進し、国内外に、政策・企業戦略提言を含め、情報発信を続けていく 所存です。

引き続きご支援を宜しくお願い申し上げます。

以上



University of Pennsylvania ScholarlyCommons

TTCSP Global Go To Think Tank Index Reports

Think Tanks and Civil Societies Program (TTCSP)

1-27-2020

2019 Global Go To Think Tank Index Report

James G. McGann

Follow this and additional works at: https://repository.upenn.edu/think_tanks



Part of the International and Area Studies Commons

2020 Copyright: All rights reserved. No part of this report may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying, recording, or by an information storage or retrieval system, without written permission from the University of Pennsylvania, Think Tanks and Civil Societies Program. All requests, questions and comments should be sent to:

James G. McGann, Ph.D. Senior Lecturer, International Studies Director Think Tanks and Civil Societies Program The Lauder Institute University of Pennsylvania Email: jmcgann@wharton.upenn.edu

This paper is posted at ScholarlyCommons. https://repository.upenn.edu/think_tanks/17 For more information, please contact repository@pobox.upenn.edu.

2019 Top Energy and Resource Policy Think Tanks Table 17

1. Baker Institute for Public Policy (United States)



- 2. Institute of Energy Economics, Japan (IEEJ) (Japan)
- 3. Oxford Institute for Energy Studies (OIES) (United Kingdom)
- 4. Korea Energy Economics Institute (KEEI) (Republic of Korea)
- 5. Center for Science of Environment, Resources and Energy (Japan)
- 6. Resources for the Future (RFF) (United States)
- 7. Center for Energy and Environmental Policy Research (CEEPR) (United States)
- 8. Energy Policy Research Group (EPRG) (United Kingdom)
- 9. Center for Strategic and International Studies (CSIS) (United States)
- 10. RAND Corporation (United States)
- 11. Center on Environment, Energy and Resource Policy (CEERP) (China)
- 12. Centre for Energy Policy and Economics (CEPE) (Switzerland)
- 13. King Abdullah Petroleum Studies and Research Centre (Saudi Arabia)
- 14. Africa Centre for Energy Policy
- 15. Brookings Institution (United States)
- 16. Center for Economic and Social Development (CESD) (Azerbaijan)
- 17. World Resources Institute (WRI) (United States)
- 18. American Enterprise Institute for Public Policy Research (AEI) (United States
- 19. Centre for European Policy Studies (CEPS) (Belgium)
- 20. European Centre for Energy and Resource Security (EUCERS) (United Kingdom)
- Centre de Recherche en economie de l'Environnement, de l'Agroalimentaire, des Transports et de l'Energie (CREATE) (Canada)
- 22. Centre for Energy Environment Resources Development (CEERD) (Thailand)
- 23. Potsdam Institute for Climate Impact Research (PIK) (Germany)
- 24. Council on Energy, Environment and Water (CEEW) (India)
- 25. Center for International Energy Security Studies (China)
- 26. Global Energy Studies (United Kingdom)

- 27. Center on Global Energy Policy (CGEP) (United States)
- 28. Center for Development Research (ZEF) (Germany)
- 29. E3G Third Generation Environmentalism (United Kingdom)
- 30. Centre for Population and Environmental Development (CPED) (Nigeria)
- 31. Atlantic Council (United States)
- 32. Kazakhstan Institute for Strategic Studies (KazISS) (Kazakhstan)
- 33. Emirates Center for Strategic Studies and Research (ECSSR) (United Arab Emirates)
- 34. Ecologic Institute (Germany)
- 35. Institute for Sustainable Energy Policies (ISEP) (Japan)
- 36. Energy Studies Institute (Singapore)
- 37. Observer Research Foundation (ORF) (India)
- 38. Institute for the Analysis of Global Security (IAGS) (United States)
- 39. Arab Institute for Security Studies (ACSIS) (Jordan)
- 40. Center for Energy Economics (United States)
- 41. Centre for Science and Environment (CSE) (India)
- 42. Mexico Evalua Centro de Analisis de Politicas Publicas & CIDAC (Mexico)
- 43. Agora Energiewende (Germany)
- 44. Economic Research Institute for ASEAN and East Asia (Indonesia)
- 45. Environmental Economics Unit (EEU) (Sweden)
- 46. Institute for Policy, Advocacy, and Governance (IPAG) (Bangladesh)
- 47. Frontier Centre for Public Policy (FCPP) (Canada)
- 48. International Institute for Applied Systems Analysis (IIASA) (Austria)
- 49. International Institute for Energy Conservation (IIEC) (United States)
- 50. International Institute for Sustainable Development (IISD) (Canada)
- 51. Hague Centre for Strategic Studies (HCSS) (Netherlands)
- 52. Policy Center for the New South-FNA OCP Policy Center (Morocco)
- 53. Regional Centre for Energy Policy Research (REKK) (Hungary)
- 54. Institute of Water Policy (Singapore)
- 55. Institute for Ecological Economy Research (IÖW) (Germany)
- 56. Development Alternatives (India)

- 57. Pembina Institute (Canada)
- 58. Institute for Energy Research (IER) (United States)
- 59. International Center for Advanced Renewable Energy and Sustainability (ICARES) (United States)
- 60. Mercator Research Institute on Global Commons and Climate Change (MCC) (Germany)