# Advisory Board Member





# Ignacio Herrera Anchustegui

Web site: <a href="https://www4.uib.no/en/find-employees/">https://www4.uib.no/en/find-employees/</a> Ignacio.Herrera.Anchustegui and <a href="https://no.linkedin.com/in/ignacio-herrera-anchustegui-2a165617">https://www4.uib.no/en/find-employees/</a> Ignacio.Herrera.Anchustegui and <a href="https://no.linkedin.com/in/ignacio-herrera-anchustegui-2a165617">https://www4.uib.no/en/find-employees/</a>

### **Present Position**

Professor at the Faculty of Law of the University of Bergen, Norway. Leader of the COAST Law Center for Climate, Energy and Sustainability Law, University of Bergen. Member of the Bergen Center for Competition Law & Economics (BECCLE) and Bergen Offshore Wind Centre (BOW).

## **Education**

PhD from the University of Bergen, Masters of Laws in European and International Business Law (LL.M), University of Vienna and First degree in Law, Faculty of Law, Catholic University Andrés Bello. Venezuela

### **Reserch interests**

My research interests are connected with the regulation of energy markets with a special emphasis on offshore energy, offshore wind and new energy technologies, like hydrogen. Also, I have devoted a good part of my academic career to market and competition issues in the field of public procurement and buyer power.

## Work experiences

I am Professor at the Faculty of Law of the University of Bergen, specializing in the regulation of energy markets, offshore energy and new energy technologies, with an emphasis on offshore wind. My PhD thesis, "Buyer Power in EU Competition Law" was awarded the 2017 Concurrences Award to the best PhD thesis in Competition Law & Economics, and it is now the leading monograph on this subject. I have over 50 publications in the fields of energy, competition and public procurement law, and I am the author and/or editor of 5 books in these areas. My work combines law, economics and technology in an interdisciplinary, cross-jurisdictional and comparative perspective with an emphasis on regulatory and governance frameworks of energy markets and offshore infrastructure. My on-going research seeks to answer how new energy forms, including offshore wind and hydrogen, can be regulated and integrated in the European markets. Many of my publications are freely available at my SSRN page: <a href="https://papers.ssrn.com/sol3/cf\_dev/AbsByAuth.cfm?per\_id=2335166">https://papers.ssrn.com/sol3/cf\_dev/AbsByAuth.cfm?per\_id=2335166</a>.

## Five most relevanto pubblications

- Ignacio Herrera Anchustegui, Madeline Taylor, Eduardo G. Pereira, and Eddy Wifa, eds. <u>Offshore Energy Law: Challenges and Opportunities for Renewables and Hydrocarbons</u>. (2025).
- Ignacio Herrera Anchustegui and Tina Soliman Hunter, eds. <u>Offshore Wind Licensing</u>. Edward Elgar Publishing, 2024.



- Leigh Hancher and Ignacio Herrera Anchustegui, eds. <u>Research Handbook on EU Competition Law and the Energy Transition</u>, 2024.
- Tina Soliman Hunter, Ignacio Herrera Anchustegui, Penelope Crossley, and Gloria M. Alvarez, eds. Routledge handbook of energy law, 2020.
- Ignacio Herrera Anchustegui, Rudiger Tscherning, Offshore oil and gas infrastructure electrification and offshore wind: a legal exploration, *The Journal of World Energy Law & Business*, Volume 17, Issue 1, February 2024, Pages 35–53, <a href="https://doi.org/10.1093/jwelb/jwad035">https://doi.org/10.1093/jwelb/jwad035</a>

