Rose, J. (2020). The PURPA Haze: Clearing the Way for PURPA Implementation in a Changed Energy System. *International and Comparative Law Quarterly,* *47*(2). doi:10.1017/s0020589300061844

Author Julietta Rose wrote The PURPA Haze: Clearing the Way for PURPA Implementation in a Changed Energy SystemThe article focuses on the effects of climate change and renewables with grid energy distribution concerns. “The Public Utility Regulatory Policy Act has been only moderately successful in supporting the development of small renewable generators: however, a different implementation framework could make the Act strong. effective tool for supporting the transition to the renewable and resilient electricity we need.” (Rose, Abstract)

The *International and Comparative Law Quarterly* is a [law review](https://en.wikipedia.org/wiki/Law_review) published quarterly by the [British Institute of International and Comparative Law](https://en.wikipedia.org/w/index.php?title=British_Institute_of_International_and_Comparative_Law&action=edit&redlink=1). It was established in 1952 and covers [comparative law](https://en.wikipedia.org/wiki/Comparative_law) as well as [public](https://en.wikipedia.org/wiki/Public_law) and [private](https://en.wikipedia.org/wiki/Private_law) [international law](https://en.wikipedia.org/wiki/International_law). The Public Utility Regulatory Policy Act was passed in 1978 to protect the U. S. electricity supply under the shadow of fuel insecurity and a looming energy crisis. In 2020, the need to mitigate climate change through reducing greenhouse gas emissions, along with the need to adapt to new extreme weather and climatic realities, pose the greatest challenges and threats to the U.S. electricity grid.