

For [New-in-the-Library](#) Post

Solutions to Global Warming, Air Pollution, and Energy Security

Access to new resource related to Solving Global Problems added to PMWL



[Resource provided by İsmail Can Kürtük](#)

26 February 2018 – Southampton, UK – Access to a new resource has been added to the PM World Library (PMWL) related to Solving Global Problems. The new resource is titled “**Review of Solutions to Global Warming, Air Pollution, and Energy Security**”, a paper by Mark Z. Jacobson, professor of Civil and Environmental Engineering and Director of the Atmosphere/Energy Program at Stanford University, and published in 1st December 2008 by Royal Society of Chemistry.

This paper represents proper solutions for global warming regarding energy usage and also touches the detrimental effects of air pollution and how can we solve it. Additionally, using energy with high security is evaluated in terms of other elements such as wildlife, water supply and undernutrition.

To access this new resource, go to the Solving Global Problems section of the library at <https://pmworldlibrary.net/solving-global-problems/>, click on “Solving Global Environmental Problems”, scroll down to resource. Must be a registered trial, professional or scholar member and logged-in to access.

This new resource provided through the PMWL university research internship program; [to learn more, click here.](#)

For post in PMWL:

[Review of Solutions to Global Warming, Air Pollution, and Energy Security](#) - A paper by Mark Z. Jacobson, professor of Civil and Environmental Engineering and Director of the Atmosphere/Energy Program at Stanford University, published in December 2008 by the Royal Society of Chemistry. This paper reviews and ranks major proposed energy-related solutions to global warming, air pollution mortality, and energy security while considering other impacts of the proposed solutions, such as on water supply, land use, wildlife, resource availability, thermal pollution, water chemical pollution, nuclear proliferation, and undernutrition. Read paper at <http://pubs.rsc.org/-/content/articlehtml/2009/ee/b809990c> ([Kürtük](#))

URL for page in the PMWL for post: <https://pmworldlibrary.net/dealing-with-climate-change/>