

## ALERTS

### Renewable Energy Alert - Illinois Future Energy Jobs Bill Signed Into Law

January 10, 2017 | [Atlanta](#) | [Chicago](#) | [Columbus](#) | [Dallas](#) | [Delaware](#) | [Elkhart](#) | [Fort Wayne](#) | [Grand Rapids](#) | [Indianapolis](#) | [Los Angeles](#) | [Minneapolis](#) | [South Bend](#)

Following more than two years of extensive negotiations, the Illinois General Assembly passed the Illinois Future Energy Jobs Bill (Public Act 99-0906), which was signed into law on Dec. 7 by Illinois Gov. Bruce Rauner. In addition to providing relief to the nuclear energy-generation facilities that comprise a material component of Illinois' energy mix, this bill focuses on other sources of clean energy and promises a potential increase of between \$12 billion and \$15 billion of private investment, while addressing a number of clean energy initiatives.

Significant to the solar and wind industry, the new legislation will reinvigorate Illinois' prior Renewable Portfolio Standard (RPS), which during the past few years has not resulted in any appreciable renewable energy investment. The legislation sets a RPS target of 25 percent of energy generation to be contributed through renewables by 2025. Estimates suggest this could stimulate the development of at least 3,000 MW of solar and 1,300 MW of wind projects by 2030.

The legislation also creates Illinois' first community solar program that will permit residents of Illinois, who currently cannot install solar panels on their premises, to acquire clean power through a "subscription" arrangement. In addition to the RPS provisions, the legislation includes provisions addressing net metering, eliminating demand charges and focusing on deployment of distributed generation as a grid resource.

While the 2007 energy efficiency programs in Illinois led to more than 85,000 jobs, this new legislation has the potential to add tens of thousands of additional jobs to the clean energy sector throughout Illinois. In addition to promoting increased private investment and fostering economic development, the Future Energy Jobs Bill will reach low-income communities by investing more than \$750 million in low-income programs. The new attention to clean energy for low-income communities marks a shift toward clean energy across socio-economic backgrounds. While the true impact of the Illinois Future Energy Jobs Bill will be revealed over time, it is clear now that this new legislation marks a definitive shift in the renewable energy sector across the state of Illinois and beyond.

To obtain more information regarding this alert, please contact Michael Elam at (312) 214-5630 or [michael.elam@btlaw.com](mailto:michael.elam@btlaw.com), Ralph Dudziak at (312) 214-5618 or [ralph.dudziak@btlaw.com](mailto:ralph.dudziak@btlaw.com), William Ewing at (404) 264-4050 or [william.ewing@btlaw.com](mailto:william.ewing@btlaw.com), Mary Sennes at (612) 367-8716 or [mary.sennes@btlaw.com](mailto:mary.sennes@btlaw.com) or Anne Marie Carson at (616) 742-3916 or [anne-marie.carson@btlaw.com](mailto:anne-marie.carson@btlaw.com).

## RELATED PEOPLE



**Michael H. Elam**

Partner  
Chicago, Indianapolis

P 312-214-5630  
F 312-759-5646  
[michael.elam@btlaw.com](mailto:michael.elam@btlaw.com)



**Ralph Dudziak**

Chicago

P 312-214-5618  
F 312-759-5646  
[ralph.dudziak@btlaw.com](mailto:ralph.dudziak@btlaw.com)

## RELATED INDUSTRIES

Energy and Utilities  
Renewable Energy

*information on it, is proprietary and the property of Barnes & Thornburg LLP. It may not be reproduced, in any form, without the express written consent of Barnes & Thornburg LLP.*

*This Barnes & Thornburg LLP publication should not be construed as legal advice or legal opinion on any specific facts or circumstances. The contents are intended for general informational purposes only, and you are urged to consult your own lawyer on any specific legal questions you may have concerning your situation.*

Visit us online at [www.btlaw.com](http://www.btlaw.com) and follow us on Twitter [@BTLawNews](https://twitter.com/BTLawNews).