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TITLE XVII OPEN SOLICITATIONS | APPLY NOW: TITLE XVII | ATVM



INVESTING in AMERICAN ENERGY

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FEBRUARY 2016

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ENERGY INNOVATION HIGHLIGHTED IN PRESIDENT OBAMA'S FINAL STATE OF THE UNION ADDRESS

During his final State of the Union address on January 12, President Obama highlighted the progress America has made combating climate change by reducing harmful carbon emissions from power plants and strengthening fuel economy standards. Click here to watch energy highlights from President Obama's State of the Union Address.

The President's comments come just weeks after LPO released a report on how DOE financing of innovative energy technologies is helping to combat global climate change.

Download the "Financing Innovator to Address Global Climate Change" report here and learn more about the positive impacts of LPO's portfolio.



LPO RELEASES NEW ATVM REPORT AS DOE SEC. MONIZ AND EXECUTIVE DIRECTOR MARK MCCALL ATTEND AUTO SHOWS

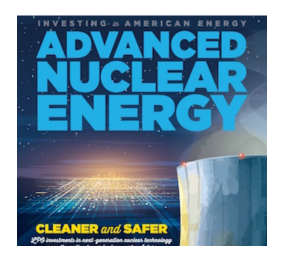


DOE has played an important role in both supporting American automakers and driving U.S. research and development in advanced and efficient vehicles. The Advanced Technology Vehicles Manufacturing (ATVM) loan program has invested \$8 billion in supporting the production of more than four million fuel-efficient cars with lasting economic development impacts in regions across the United States.

Last month, Energy Secretary Moniz highlighted the success of ATVM loans to Ford, Nissan, and Tesla at the Washington Auto Show in the nation's capital, announcing LPO's newest report on the program's impact to date. This announcement followed LPO Executive Director Mark McCall's earlier visit to the North American International Auto Show in Detroit, where he met with industry leaders to discuss the ATVM program.

Learn more about the ATVM loan program on LPO's Advanced Vehicles Manufacturing technology page and read LPO's "Driving Economic Growth" report on the ATVM loan program's economic impacts on regions across the country.

ADDITIONAL APPLICATION DATES FOR \$12.5 BILLION ADVANCED NUCLEAR ENERGY PROJECTS SOLICITATION



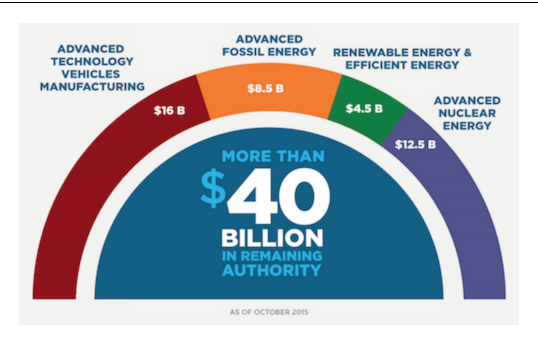
On January 19, LPO released its third supplement to the \$12.5 Billion Advanced Nuclear Energy Projects Solicitation. The new supplement announces additional Part I and Part II application dates. Potential applicants can download the third supplement here and can find all Title XVII innovative clean energy project solicitation application dates by visiting the LPO Title XVII Solicitation Calendar.

The Advanced Nuclear Energy Projects



Solicitation continues to make news within the industry. On January 27, Dr. Lynn Orr, DOE Undersecretary for Science and Energy, highlighted the solicitation at the Advanced Nuclear Summit and Showcase in Washington, DC, a first-of-its-kind event hosted by Third Way, Idaho National Laboratory, Argonne National Laboratory, and Oak Ridge National Laboratory.

OPEN SOLICITATIONS



LPO is currently accepting applications for <u>Title XVII open solicitations</u> in three technology areas and applications for the ATVM program:

- Advanced Technology Vehicles Manufacturing (ATVM)
 (Approximately \$16 Billion in remaining authority)
- Advanced Fossil Energy Projects
 (\$8.5 Billion in remaining authority)
- Renewable Energy and Efficient Energy (REEE) Projects
 (Estimated to be approximately \$4.5 Billion in remaining authority)
- Advanced Nuclear Energy Projects
 (\$12.5 Billion in remaining authority)

To access information about all current solicitations and important solicitation supplements, please visit the <u>Title XVII Open Solicitations</u> page.

The U.S. Department of Energy's Loan Programs Office (LPO) is now offering this periodic newsletter with updates and information on financing opportunities, LPO project and portfolio news, and more.

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LPO facilitates the accelerated deployment of innovative clean energy projects and advanced vehicles manufacturing in the United States. For more information about LPO, please visit: energy.gov/lpo

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