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



INVESTING in AMERICAN ENERGY

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SEPTEMBER 2016

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- ON THE ROAD WITH LPO OUTREACH
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SECRETARY MONIZ DRIVES F-150 ECOBOOST TRUCK EN ROUTE TO TOUR OF LPO-FINANCED FORD ASSEMBLY PLANT

Energy Secretary Ernest Moniz got behind the wheel of a Ford F-150 EcoBoost during his recent visit to Detroit to learn more about the vehicle and then toured the Dearborn Truck Plant where it is assembled.

In 2009, Ford received a \$5.9 billion loan through LPO's Advanced Technology Vehicles Manufacturing (ATVM) loan program to upgrade 13 facilities in Illinois, Kentucky, Michigan, Missouri, New York and Ohio. The resulting state-of-the-art assembly and manufacturing plants have supported more than 33,000 jobs and helped the Ford Motor Company roll out popular fuel-efficient vehicles like the F-150



Photo: Simon Edelman/DOE

EcoBoost, saving an estimated 268 million gallons of gasoline and preventing roughly 2.4 million metric tons of carbon dioxide emissions each year.

Overall, the ATVM loan program has financed more than \$8 billion in projects that have supported U.S. jobs. The ATVM loan program has more than \$16 billion in remaining



Photo: Simon Edelman/DOE

SEE LPO'S PORTFOLIO IN A NEW WAY



Have you ever wanted to see the kinds of projects that LPO has supported across America? Now you can <u>watch a video of LPO's portfolio projects in action</u>, delivering clean energy to American homes and manufacturing advanced technology vehicles. You can also <u>visit LPO's Portfolio webpage</u> to learn more about its entire portfolio of nearly \$30 billion in loans, loan guarantees, and commitments.

KEEPING AMERICA INFORMED ABOUT OPEN LOAN GUARANTEE SOLICITATIONS

Executive Director Mark McCall and LPO staff have recently hit the road, visiting California, Colorado, Michigan, Montana, and Oregon to share information about the program and learn more about the kinds of technologies that are on the cusp of commercial-scale deployment.

We received questions regarding project eligibility if a technology is not listed as an area of interest in an LPO solicitation. **Please note that qualifying projects are not limited to the technologies listed in the solicitations.** The examples mentioned in the solicitations are not intended to be, and are not, exclusive or limiting. They are mentioned solely with the intent of identifying types of projects that could be eligible, subject to technical review.

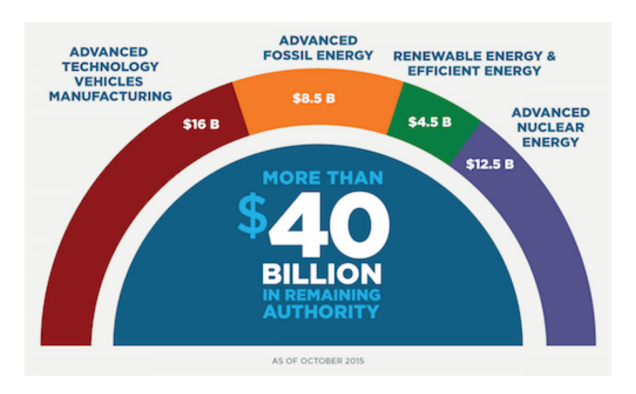
LPO welcomes applications from a wide variety of projects. With nearly \$40 billion in remaining authority, LPO is poised to finance a new generation of <u>advanced fossil</u> <u>energy</u>, <u>renewable energy and efficient energy</u>, <u>advanced nuclear energy</u>, and <u>advanced technology vehicles manufacturing projects</u>.

To learn whether representatives from LPO will be in your community or gather more information about whether your project may be eligible, email: lgprogram@hq.doe.gov

OPEN SOLICITATIONS

** NEXT TITLE XVII PART I APPLICATION DUE DATE IS NOVEMBER 30, 2016

** SEE FULL SOLICITATION CALENDAR



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

- 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.

LPO BLOG »

LPO PRESS RELEASES

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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.

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

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