

Tyler Technologies Enters into Agreement with the National Renewable Energy Laboratory to Help Expand Access to Residential Solar Energy

Integrating SolarAPP+ with Tyler's EnerGov™ solution will reduce inspection and approval times for solar panel permits

PLANO, Texas - [Tyler Technologies, Inc.](#) (NYSE: TYL) announced today it has entered into an agreement with the U.S. Department of Energy's (DOE's) National Renewable Energy Laboratory (NREL) to integrate Tyler's EnerGov™ Community Development software with the newly developed [SolarAPP+](#). SolarAPP+, developed by NREL, is designed to streamline the review and inspection process for the installation of rooftop solar panels. Integrating this app into EnerGov will help accelerate and support the availability and expansion of renewable energy across the United States. It will also provide a seamless customer experience that will significantly reduce inspection and approval times for those obtaining permits to install solar panels on their homes.

"SolarAPP+ has been proven to save time for permitting departments without negatively impacting inspections in communities across Arizona and California," said Dr. Jeffrey Cook, SolarAPP+ project lead, NREL. "The SolarAPP+ team is excited to work with EnerGov to bring the benefits of SolarAPP+ to every EnerGov customer nationwide, beginning with San Ramon, California."

SolarAPP+ is a free online platform that automates the permitting process for residential rooftop solar. SolarAPP+ standardizes requirements and checks for safety and compliance on the spot to instantly catch code issues, typos, and errors, reducing the permitting process by at least five to as many as 20 business days. The result for the consumer is less waiting and a faster, more cost-effective option to go solar. If every system installed is delayed unnecessarily by just one day, [the cost to the market will be approximately \\$4.7 million per day](#) in lost revenue from electricity sales.

"Tyler is committed to working with NREL to integrate our solution to help streamline and minimize red tape for rooftop solar panel permitting," said Greg Savard, general manager of Tyler's Civic Services business unit. "Integrating SolarAPP+ with EnerGov will allow for customers to easily obtain the necessary permits to install solar on their homes in one place and will significantly reduce inspection and approval times for solar panel permitting."

The National League of Cities and DOE will hold a [free webinar](#) on July 28, 2021, at 2:00 p.m. Eastern Time for EnerGov customers to learn more about adopting SolarAPP+. NREL will provide an overview of the tool, its success in reducing permitting workload, and will discuss how SolarAPP+ can be easily deployed using existing permitting software.

About Tyler Technologies, Inc.

Tyler Technologies (NYSE: TYL) provides integrated software and technology services to the public sector. Tyler's end-to-end solutions empower local, state, and federal government entities to operate more efficiently and connect more transparently with their constituents and with each other. By connecting data and processes across disparate systems, Tyler's solutions are transforming how clients gain actionable insights that solve problems in their communities. Tyler has more than 27,000 successful installations across more than 11,000 sites, with clients in all 50 states, Canada, the Caribbean, Australia, and other international locations. Tyler has been named to Government Technology's GovTech 100 list five times and has been recognized three times on Forbes' "Most Innovative Growth Companies" list. More information about Tyler Technologies, an S&P 500 company headquartered in Plano, Texas, can be found at [tylertech.com](#).

View source version on businesswire.com: <https://www.businesswire.com/news/home/20210716005029/en/>

Kristin Welsh

Allyn Media, on behalf of Tyler Technologies

214.871.7723

kristin@allynmedia.com

7/16/2021 9:17:00 AM