

County of Lancaster Request for ARPA Funding

Organization New Danville Fire Company + Piquette Township Police Date 7/11/22
 Submitted By Michael Thomas Authorized Signature *[Signature]*
 Email Address: [Redacted] Phone #: [Redacted]

Please attach any supporting documentation for consideration. Submission should be in PDF Format.

Project/Item Description	24 KW Standby Generator for Fire + Police Please See Attached.
Estimated Cost – how cost was derived & provision of partner funds (who is providing, how much and show commitments).	
Which County ARPA Community-wide Benefit(s) does the project meet?	
Briefly explain how the project meets the County's guidelines.	
Why should this project be a priority and how will it help the County? Also, if this application is for more than one project, please identify each one, provide information and rank them in order of your priority.	
Will this project require ongoing expense (maintenance, updates) or frequent replacement? Are expenses already being incurred, if so, can they be reduced through this project?	
Project Timeline – start to finish, and when funding will be needed.	
Are there other organizations a part of this project? If yes, please list them and their role, including funding. If not, explain why?	
ARPA Committee Comments	
ARPA Committee Recommendation	
Funding Amount Recommended (if recommended for approval)	\$ 20,364.66

Generator Application

Project Description:

To purchase a new standby generator for New Danville Fire Company and Pequea Township Police Department.

Estimated Cost:

The estimated cost of a generator is \$20,364.66. This is based on the quote provided by JK Electrical. The quote is attached. JK Electrical is a local company within Pequea Township.

County ARPA Community-wide Benefit met by the project:

The community-wide benefit that the project meets is public safety. This project supports both law enforcement and fire. In the event of a major outage in the area, New Danville Fire Company and Pequea Township Police would be able to serve as an emergency management station.

How does the project meet County guidelines:

The purchase of a generator meets project guidelines by falling under the category of public safety, is a one-time purchase that does not require additional operational funding, and is a project that can be completed fairly quickly.

Why this project should be a priority and how it will help the County:

Safety should always be a priority, which is why this project is important. Having a standby generator will ensure that New Danville Fire Company and the Pequea Township Police Department maintain power in any situation. It is imperative to supply power to the building that houses these first responders so that they can continue to serve their community.

Ongoing expense:

There are minimal ongoing expenses related to a generator. Filling the propane tanks and yearly maintenance will be the only additional expenses.

Timeline:

The timeline is dependent on the approval of the project by the County. When funds are approved, an appointment will be made with JK Electrical and the generator will be installed.

Other organizations:

The project benefits both New Danville Fire Company and the Pequea Police Department because they share the same building. The police department leases space in the building and will not be providing funding. Maintenance of the generator will be the responsibility of the fire company.

Funding:

Pequea Township board of supervisors has pledged to pay for 10% of this project which is \$2,036.47. We are respectfully requesting the county to consider helping to fund the remaining balance of this project, \$18,328.19.



New Danville Fire Company/Pequea Police Mike Kuntz

Proposal

Prepared on: 05/17/2022

Prepared by: Jason Stark

jstark@jkmechanical.com

Phone: (717) 278-1921

New Danville Fire Company/Pequea Police Mike Kuntz

43 Marticville Rd

Lancaster, PA, 17603

Phone: (717) 471-8282

mjk1164@aol.com

J K MECHANICAL INC

202 W KENDIG ROAD

WILLOW STREET, PA, 17584

(717) 464-0111

info@jkmechanical.com