2023 FUNDING REQUEST

ONONDAGA COUNTY COMMUNITY DEVELOPMENT

Assistance with completing this FUNDING REQUEST is available by contacting Michael LaFlair at 435-3558.

Use a separate funding request for each project. You are not limited to one project application per year. Projects previously submitted must be resubmitted on new forms. Please answer all questions applicable. Do not submit more than one copy. Please provide a map and photographs of the project site. Please e-mail your application to <u>michaellaflair@ongov.net</u>.

Completed FUNDING REQUESTS must be submitted to Community Development by April 7, 2023.

1. GENERAL INFORMATION

Project Name	Town of Lysander McLane Ro	bad Resurfacing
Project Location Street Address	(Attach a map which locates the project. Also locate map.) McLane Road	your project on a copy of the income
Street Address	Baldwinsville, NY 13027	
(T) (X 71))		
Town/Village	Town of Lysander	
Municipal Contact	Robert A. Wicks	315-857-0281
Engineer/Architect	CHA Consulting	(phone)
Application prepared by	(name of firm) <u>Allen J. Yager, P.E.</u> (name of contact) <u>Allen J. Yager, P.E.</u> (name)	(phone)
Census Tract #	114.01 Ble (refer to enclosed map)	ock Group # <u>2</u> (refer to enclosed map)
Number of Persons/		
Households Benefiting	23,221	
C C	<u>× YES _ NO Date: 04/06/20</u> 23 <u>× YES _ NO Date: 04/06/20</u> 23	
Public Hearing Held Resolution Included	<u>× YES NO Date: $04/06/2023$</u> <u>× YES NO Date: $04/06/2023$ he Municipality <u>× YES NO</u></u>	

2. PROJECT DESCRIPTION

Include exact street locations, number of feet of sidewalks, etc. Example: 1,300 lineal feet of sidewalk on the east side of Chappell Street between Mechanic Street and North Street. Five (5) trees, 4 benches, 800 lineal feet of curbing on Charles Avenue between Katherine and Downer. The Town of Lysander is proposing a 2" type 6 hot mix asphalt mill & fill resurfacing project for McLane Road from West Entry Road to the dead end. McLane Road is the main access corridor for McLane Northeast and Specialized Packaging which provide hundreds of jobs for low and moderate income resident in the Town of Lysander.

3. PROJECT ELIGIBILITY

This project:

<u>x</u> will principally benefit low income persons

____will benefit elderly or handicapped

a. LOW INCOME BENEFIT

••• •

b. HANDICAPPED OR ELDERLY BENEFIT (explain)

4. **DEFINITION OF THE PROBLEM**

Briefly explain the problem this proposal seeks to eliminate. Indicate why, where, and how the problem exists; supply documentation to support your opinions (i.e. surveys, studies, documents, reports, photographs, etc.). Indicate how the proposed project will alleviate the problem. The Town of Lysander Office Building and Highway Garage currently do not have emergency generators. In the event of a prlonged power outage during an emergency both buildings would not be usable. The current lack of emergency generators at both buildings significantly reduces the ability of the Town of Lysander to provide emergency services during a disaster that interrupts power to the community.

5. IMPLEMENTATION

Describe your implementation schedule. Funding will be available in early 2024. The project must be completed by December 31, 2024.

A. Construction schedule

- 1. The project would be bid in March of 2024.
- 2. Project construction would be completed by September of 2024.

B. Describe long term maintenance plan, e.g. who will be responsible for snow removal on new sidewalks, etc.

The Town of Lysander Highway Department will maintain McLane Road.

6. COST ESTIMATES

Provide detailed cost estimates for the proposed project. Community Development cannot pay cost overruns; therefore, your cost estimates should be as accurate as possible. Costs should be based on engineering or architectural estimates. When preparing this data, consider these factors:

- 1. Project should be completed in one phase if possible. If it is necessary to divide the project into phases, each phase should be functional by itself because of the uncertainty of future funding. Funding cannot be stockpiled from year to year;
- 2. Federal Prevailing Wage Rates apply to construction projects over \$2,000;
- 3. Cost estimates should be as detailed as possible;

NOTE: Attach separate page(s) for the cost estimate.

7. BUDGET

Because the total amount of funds is limited, it is recommended that your municipality provide local funds for at least 25% of your project. Chances of a project's approval will be enhanced if there is a local share. If you feel no local share can be provided, please document why that is the case.

a.	Total estimated cost of project:	<u>\$ 98,400</u>
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b. Funds to be provided from other sources: (list amounts and sources)

1. source Town of Lysander	<u>\$ 48,400</u>	<u>approved</u> YES_X_NO	<u>date</u> <u>11/20</u> 23
2. source	\$	YESNO	
3. source	\$	YESNO	
4. source	\$	YESNO	

(note: If funding from other sources has not yet been approved, please indicate when approval is expected.)

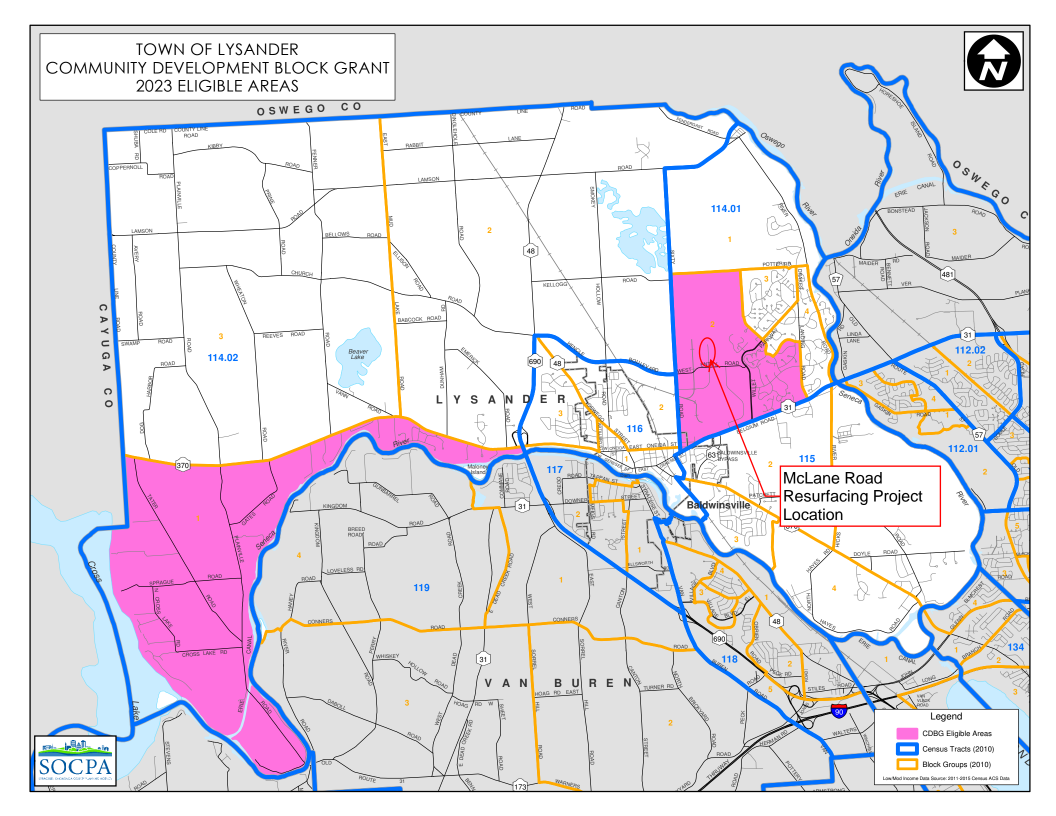
Total funds from other sources:	\$ <u>48,400</u>
c. Amount of funds requested from CDD:	<u>\$</u> \$50,000

8. Environmental Considerations

If your project is approved, the municipality is responsible for completing the State Environmental Quality Review (SEQR) and submitting the appropriate documentation once the SEQR is completed.

The Community Development Office will complete the federally required National Environmental Policy Act (NEPA) Review.

		YES	NO
Is the project located in a floodplain?	must be covered by flood insurance.		<u>x</u>
Is the project located in a wetland?	must be covered by nood insurance.		x
If yes to either question, include	a topographical map.		
Will you be removing any trees? If yes, how many and what size	(dbh – diameter at 4.5 feet above ground)?		<u> </u>
Is the property listed on, or eligible for, t	the National Register of Historic Places?		<u>x</u>
If the project includes building renovation	on, what year was the building built?		
If there were additions, what yes	ar(s) were they added?		
Does the building contain any:	Lead		
	Asbestos Mold		
	Radon		
Please explain how this was dete	ermined. If yes, where is it located?		
Is the site located within ½ mile of the air Additional information:	rport?		<u>_x</u>
PLEASE PROVIDE THE FOLLOWING	G:		
1. Census Map showing exact project h	ocation; topographical map, if required		
2. Photographs of the project site or ne	eighborhood in a clear plastic sleeve		
3. Resolution of the Town or Village Bo	oard which authorizes the application		
4. Evidence of a public hearing			
5. Cost estimate			
6. Construction schedule			
7. Indication of project priority if subn			
. Indication of project priority in sub-	nitting more than one project and an explanation	on of your pi	riorities



Town of Lysander McLane Road Resurfacing Preliminary Estimate of Project Construction Cost 4/4/2023

QUANTITY	UNIT	UNIT PRICE	TOTAL
6,696	SY	\$1.50	\$10,044
670	Gal	\$4.50	\$3,015
844	Ton	\$90.00	\$75,960
1	Day	\$425.00	\$425
			\$89,444
			\$8,944
			\$98,400
	6,696 670 844	6,696 SY 670 Gal 844 Ton	6,696 SY \$1.50 670 Gal \$4.50 844 Ton \$90.00 1 Day \$425.00