#### **OPWC DISTRICT 4 INTEGRATING COMMITTEE** 2022/2023 APPLICATION SUMMARY

SUBDIVISION: PROJECT NAME: CONTACT PERSON:

**Kathy Bartlett** 

Riverside Spinning Road Rehabilitation, Phase 2

Project TypeRoadGeneral Project SummaryRehabilitation with milling and resurfacing approximately 2, Spinning Road in the City of Riverside from Burkhardt to Eas Rehabilitation includes replacing the existing curb, storm server catch basins, making full depth pavement repairs, planing 2' course and replacing with 2" asphalt concrete, surface cours1.Priority Project?Yes2.Total Project Cost\$1,111,365Funding Requested SCIP\$500,000Funding Requested LTIP\$500,000New/ Expansion\$03.Type of Request4.Local Match SCIP\$611,365	astman. sewer and 2" of surface		
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2.     Total Project Cost     \$1,111,365       Funding Requested SCIP     \$500,000       Funding Requested LTIP     \$500,000       New/ Expansion     \$0       3.     Type of Request     Grant			
Funding Requested SCIP     \$500,000       Funding Requested LTIP     \$500,000       New/ Expansion     \$0       3.     Type of Request     Grant			
Funding Requested LTIP     \$500,000       New/ Expansion     \$0       3.     Type of Request     Grant			
New/Expansion   \$0     3.   Type of Request   Grant			
3. Type of Request Grant			
4. Local Match SCIP \$611,365 55%			
Local Match LTIP \$611,365 55%			
5. Economic Health 4			
6. Infrastructure Age 25 years	25 years		
7. Generation of Revenue None	None		
8. Additional Funding ODOT PID #116871	ODOT PID #116871		
9. Readiness of Project Ready to Proceed	Ready to Proceed		
10. Health & Safety - Category Road	Road		
Response Rehabilitation includes improving drainage by replacing exis	• ·		
storm sewer and catch basins and resurfacing the roadway.			
	7,000		
Acres Drained Project in Multiple Communities?			
Percent of Community Served?	Percent of Community Served? 40%		
12. Economic development None			
# jobs being created			
# jobs retained			
13.Relieves Traffic Congestion Responds to Growthn/aLTIP only	nly Criteria		
14. Weighted Useful Life 25 years			
15. Engineering as % of Construction 0%			
16. Other Factors See attached			
COMMENTS			

## 1.0 Project Financial Information (All Costs Rounded to Nearest Dollar)

# 1.1 Project Estimated Costs

Engineering Services			
Preliminary / Final Design:	.00		
Construction Administration:			
Total Engineering Services:	a.)	00	%
Right of Way:	b.)	.00	
Construction:	c.)	.00	
Permits, Advertising, Legal:	e.)	.00	
Construction Contingencies:	f.)	.00	
Total Estimated Costs:	g.)	.00	
1.2 Project Financial Resources			
Local Resources			
Local In-Kind or Force Account:	a.)	.00	
Local Revenues:	b.)	.00	
Other Public Revenues:			
Local / ODOT - Let:	d.)	.00	
ODOT PID:	_		
OEPA / OWDA:	e.)	.00	
CDBG:	f.)	.00	
Other:	g.)	.00	
Subtotal Local Resources:	i.)	.00	%
OPWC Funds (Check all requested and enter Amount	)		
Grant: % of OPWC Funds	j.)	.00	
Loan: % of OPWC Funds	k.)	.00	yrs
Loan Assistance / Credit Enhancement:	l.)	.00	
Subtotal OPWC Funds:	m.)	.00	%
Total Financial Resources:	n.)	00	%

# OHIO PUBLIC WORKS COMMISSION DISTRICT 4

Round 2022-2023 Supplemental Questionnaire

Applicant:

**Project Title:** 

Application Summary:

Briefly describe the project:

## **Other Factors**

What other factors exist that make this project more important than other like projects?

Spinning Road Rehabilitation, Phase 2 City of Riverside

